

Census data selected: 2000

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 10-21-2009 Time: 19:44:51

Record Selected for Analysis

WDVB USERRECORD-01 NEW YORK CITY NY US  
Channel 23 ERP 3.4 kW HAAT 301. m RCAMSL 00314 m STRINGENT MASK  
Latitude 040-44-54 Longitude 0073-59-12  
Status APP Zone 1 Border  
Dir Antenna Make CDB Model 00000000074158 Beam tilt N Ref Azimuth 260.  
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	0.248	278.9	32.3
45.0	0.003	304.4	11.6
90.0	0.001	301.7	9.3
135.0	0.006	303.0	14.6
180.0	1.294	299.2	42.1
225.0	2.843	314.0	47.2
270.0	1.685	303.2	43.8
315.0	3.163	300.3	47.1

Contour Overlap to Proposed Station

Station  
WDVB-CA 23 EDISON NJ BDISTTL20080804AFF

Station inside contour of Digital LPTV station  
WDVB 23 NEW YORK CITY NY USERRECORD01

Station  
W23AZ 23 HACKETTSTOWN NJ BLTTL20021007AAH causes

Contour overlap to Digital LPTV station  
WDVB 23 NEW YORK CITY NY USERRECORD01

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 = 395.7km

Proposed facility is beyond the Mexican coordination distance

Proposed station is OK toward AM broadcast stations

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# Start of Interference Analysis

Channel	Call	City/State	ARN
23	WDVB	NEW YORK CITY NY	USERRECORD01

## Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	W20CM	PORT JERVIS NY	93.3	CP	BNPTTL	-20000831ANC
20	W20CM	PORT JERVIS NY	89.6	LIC	BLTTL	-20071129AIS
22	W22BN	DANBURY CT	86.0	LIC	BLTTL	-19940912JB
22	WGBY-TV	SPRINGFIELD MA	199.9	CP	BPEDT	-20080507ACW
22	WNJS	CAMDEN NJ	134.7	CP	BPEDT	-20080620ALH
22	WNJS	CAMDEN NJ	134.7	LIC	BLEDT	-20070611AAY
22	WCBS-TV	PLAINVIEW NY	45.2	APP	BDRTCDT	-20090630AEB
22	WNEP-TV	WAYMART PA	155.4	APP	BDRTCT	-20090603ABC
23	WDDN-LP	WASHINGTON DC	326.1	LIC	BLTTL	-20080327AAI
23	W23DF-D	SALISBURY MD	297.1	LIC	BLDTL	-20090731AFF
23	W23CX	SALISBURY MD	301.7	LIC	BLTTL	-20070730AKY
23	W23AZ	HACKETTSTOWN NJ	72.1	LIC	BLTTL	-20021007AAH
23	WBPN-LD	BINGHAMTON NY	218.5	CP	BDCCDTL	-20061030AGK
23	WFTY-DT	SMITHTOWN NY	88.3	CP	BPCDT	-20080613ACJ
23	WFTY-DT	SMITHTOWN NY	88.3	LIC	BLCDT	-20030113ABS
23	WNGN-LP	TROY NY	228.4	APP	BDISDTL	-20090824ALE
23	WLYH-TV	LANCASTER PA	216.2	LIC	BLCDT	-20040922AAC
23	WDWA-LP	CLARKS CORNER VA	397.4	LIC	BLTTL	-20080814AAR
23	WDWA-LP	LURAY VA	397.4	APP	BSTA	-20080321ACV
24	WPSJ-LP	HAMMONTON, ETC. NJ	134.7	LIC	BLTTA	-20060720ADQ
24	WNYE-TV	NEW YORK NY	0.9	CP MOD	BMPEDT	-20070124AAX
24	W24DB	CLARKS SUMMIT PA	164.8	LIC	BLTTA	-20041202ADB
24	W24BB	EAST STROUDSBURG PA	131.3	LIC	BLTTL	-19911219JM
24	W24BL	POTTSVILLE, ETC. PA	186.7	LIC	BLTT	-19920218JP
24	W24BL	POTTSVILLE, ETC. PA	186.7	CP	BDFCDTT	-20060403AKU
24	W24CS	READING PA	167.3	CP	BDFCDTT	-20060331AXW
24	W24CS	READING PA	167.3	LIC	BLTT	-20030321AAO
25	W25BB	PITTSTOWN NJ	86.1	LIC	BLTT	-19930325ID
25	W25AW	TRENTON NJ	83.0	LIC	BLTTA	-20030512ABW
26	W26DC	HEMPSTEAD NY	45.2	LIC	BLTTL	-20080522ABK
26	WNXY-LP	NEW YORK NY	3.6	LIC	BLTTL	-20070621AFF
26	W26CE	NEW YORK NY	103.1	APP	BSTA	-20070821AEJ
26	W26CE	NEW YORK NY	103.1	LIC	BLTTL	-20080306ABU
26	W26CE	NEW YORK NY	103.4	APP	BSTA	-20061003ABI
26	W26DB	PORT JERVIS NY	89.6	LIC	BLTTL	-20070223AHI
26	W26DE-D	STROUDSBURG PA	104.1	CP	BPTT	-20050920AAM
27	W27CD	STAMFORD CT	51.5	LIC	BLTTL	-20070209AAH
27	W27AL	MONTICELLO NY	116.9	LIC	BLTTL	-19940207JF
30	W30AZ	LIBERTY NY	108.5	CP	BPTTL	-20050908ADJ
30	W30AZ	LIBERTY NY	127.2	LIC	BLTT	-19911028IF

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Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	W20CM	PORT JERVIS NY	BNPTTL -20000831ANC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
18	WMBC-TV	NEWTON NJ	71.8	PLN	DTVPLN -DTVP0643
18	WMBC-TV	NEWTON NJ	71.8	CP	BPCDT -20080620ABX
18	WMBC-TV	NEWTON NJ	71.8	LIC	BLCDT -20060803AMO
19	WRDM-CA	HARTFORD CT	167.4	APP	BDISDTA -20080804ABN
19	W19DC-D	PORT JERVIS NY	36.2	CP MOD	BMPDTL -20080214ADY
19	W19DC-D	PORT JERVIS NY	93.2	APP	BMPDTL -20090630AHS
19	W19CI	BERWICK PA	130.6	APP	BDFCDTA -20070607ACI
19	W19AR	CLARKS SUMMIT PA	80.3	CP	BDFCDTT -20060403ADF
20	WTXX	WATERBURY CT	162.1	APP	BMPCDT -20080620AHG
20	WTXX	WATERBURY CT	162.1	PLN	DTVPLN -DTVP0717
20	WTXX	WATERBURY CT	162.1	CP	BPCDT -20080328AIO
20	WCVB-TV	BOSTON MA	307.4	LIC	BLCDT -20020102AAH
20	WCVB-TV	BOSTON MA	307.4	PLN	DTVPLN -DTVP0724
20	WQAW-LP	LAKE SHORE MD	307.3	APP	BDISDTL -20081201ATE
20	WQAW-LP	LAKE SHORE MD	307.3	APP	BDISDTL -20090629AAY
20	W20CQ-D	HEMPSTEAD NY	120.3	CP	BDCCDTL -20061027AGS
20	WNYI	ITHACA NY	206.6	CP	BPCDT -20080620AAS
20	WNYI	ITHACA NY	187.5	PLN	DTVPLN -DTVP0733
20	W20CP-D	MANSFIELD PA	187.5	LIC	BLDTT -20081128ABW
20	W20CP-D	MANSFIELD PA	187.5	APP	BESTA -20090528ADT
20	W20AD-D	WILLIAMSPORT PA	192.7	LIC	BLDTT -20090810AAD
20	W69AR	RUTLAND VT	281.8	CP	BDFCDTT -20070906ADI
21	WLIW	GARDEN CITY NY	125.2	CP	BPEDT -20080317AAQ
21	WLIW	GARDEN CITY NY	125.2	PLN	DTVPLN -DTVP0769
21	WLIW	GARDEN CITY NY	125.2	APP	BMPEDT -20080620AID
21	W21CP-D	GLOVERSVILLE NY	187.8	LIC	BLDTT -20090601AQC
21	W64AL	STROUDSBURG PA	58.6	APP	BDISDTT -20060403AFV
24	WNYE-TV	NEW YORK NY	92.7	CP MOD	BMPEDT -20070124AAX
24	WNYE-TV	NEW YORK NY	92.7	PLN	DTVPLN -DTVP0891
27	WTBY-TV	POUGHKEEPSIE NY	66.4	PLN	DTVPLN -DTVP1005
27	WTBY-TV	POUGHKEEPSIE NY	66.4	CP	BPCDT -20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	66.4	LIC	BMLCDT -20061031ACG
28	WNBC	NEW YORK NY	94.9	PLN	DTVPLN -DTVP1043
28	WNBC	NEW YORK NY	93.3	CP MOD	BMPCDT -20080314ACO
28	WNBC	NEW YORK NY	93.3	STA	BDSTA -20041220ADE
28	WNBC	NEW YORK NY	94.8	APP	BPCDT -20080620ADL
34	WIVT	BINGHAMTON NY	126.4	CP	BPCDT -20080314ACR
34	WIVT	BINGHAMTON NY	126.4	PLN	DTVPLN -DTVP1263
35	W35CI-D	SUSSEX NJ	30.1	CP	BDCCDTT -20060925ADV
35	WNYX-LP	NEW YORK NY	95.8	CP	BDFCDTL -20060111ACR
23	WDVB	NEW YORK CITY NY	93.3	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	W20CM	PORT JERVIS NY	BLTTL -20071129AIS

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
18	WMBC-TV	NEWTON NJ	68.4	PLN	DTVPLN -DTVP0643
18	WMBC-TV	NEWTON NJ	68.4	CP	BPCDT -20080620ABX
18	WMBC-TV	NEWTON NJ	68.4	LIC	BLCDT -20060803AMO
19	WRDM-CA	HARTFORD CT	163.6	APP	BDISDTA -20080804ABN

19	W19DC-D	PORT JERVIS NY	31.9	CP MOD	BMPDTL	-20080214ADY
19	W19DC-D	PORT JERVIS NY	89.5	APP	BMPDTL	-20090630AHS
19	W19CI	BERWICK PA	134.5	APP	BDFCDTA	-20070607ACI
19	W19AR	CLARKS SUMMIT PA	84.8	CP	BDFCDTT	-20060403ADF
20	WTXX	WATERBURY CT	158.1	APP	BMPCDT	-20080620AHG
20	WTXX	WATERBURY CT	158.1	PLN	DTVPLN	-DTVP0717
20	WTXX	WATERBURY CT	158.1	CP	BPCDT	-20080328AIO
20	WCVB-TV	BOSTON MA	303.7	LIC	BLCDT	-20020102AAH
20	WCVB-TV	BOSTON MA	303.7	PLN	DTVPLN	-DTVP0724
20	WQAW-LP	LAKE SHORE MD	308.7	APP	BDISDTL	-20081201ATE
20	WQAW-LP	LAKE SHORE MD	308.7	APP	BDISDTL	-20090629AAY
20	W20CQ-D	HEMPSTEAD NY	116.1	CP	BDCCDTL	-20061027AGS
20	WNYI	ITHACA NY	210.0	CP	BPCDT	-20080620AAS
20	WNYI	ITHACA NY	191.5	PLN	DTVPLN	-DTVP0733
20	W20CP-D	MANSFIELD PA	192.0	LIC	BLDTT	-20081128ABW
20	W20CP-D	MANSFIELD PA	192.0	APP	BESTA	-20090528ADT
20	W20AD-D	WILLIAMSPORT PA	197.0	LIC	BLDTT	-20090810AAD
20	W69AR	RUTLAND VT	280.6	CP	BDFCDTT	-20070906ADI
21	WLIW	GARDEN CITY NY	121.0	CP	BPEDT	-20080317AAQ
21	WLIW	GARDEN CITY NY	121.0	PLN	DTVPLN	-DTVP0769
21	WLIW	GARDEN CITY NY	121.0	APP	BMPEDT	-20080620AID
21	W21CP-D	GLOVERSVILLE NY	188.2	LIC	BLDTT	-20090601AQC
21	W64AL	STROUDSBURG PA	60.8	APP	BDISDTT	-20060403AFV
24	WNYE-TV	NEW YORK NY	89.0	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	89.0	PLN	DTVPLN	-DTVP0891
27	WTBY-TV	POUGHKEEPSIE NY	62.4	PLN	DTVPLN	-DTVP1005
27	WTBY-TV	POUGHKEEPSIE NY	62.4	CP	BPCDT	-20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	62.4	LIC	BMLCDT	-20061031ACG
28	WNBC	NEW YORK NY	91.4	PLN	DTVPLN	-DTVP1043
28	WNBC	NEW YORK NY	89.7	CP MOD	BMPCDT	-20080314ACO
28	WNBC	NEW YORK NY	89.7	STA	BDSTA	-20041220ADE
28	WNBC	NEW YORK NY	91.3	APP	BPCDT	-20080620ADL
34	WIVT	BINGHAMTON NY	130.5	CP	BPCDT	-20080314ACR
34	WIVT	BINGHAMTON NY	130.5	PLN	DTVPLN	-DTVP1263
35	W35CI-D	SUSSEX NJ	27.1	CP	BDCCDTT	-20060925ADV
35	WNYX-LP	NEW YORK NY	92.1	CP	BDFCDTL	-20060111ACR
23	WDVB	NEW YORK CITY NY	89.6	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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### Analysis of Interference to Affected Station 3

#### Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	W22BN	DANBURY CT	BLTTL -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 -DTVP0643
18	WMBC-TV	NEWTON NJ	87.9	CP	BPCDT -20080620ABX
18	WMBC-TV	NEWTON NJ	87.9	LIC	BLCDT -20060803AMO
20	WTXX	WATERBURY CT	59.9	APP	BMPCDT -20080620AHG
20	WTXX	WATERBURY CT	59.9	PLN	DTVPLN -DTVP0717
20	WTXX	WATERBURY CT	59.9	CP	BPCDT -20080328AIO
21	WLIW	GARDEN CITY NY	67.5	CP	BPEDT -20080317AAQ
21	WLIW	GARDEN CITY NY	67.5	PLN	DTVPLN -DTVP0769
21	WLIW	GARDEN CITY NY	67.5	APP	BMPEDT -20080620AID
21	W21CP-D	GLOVERSVILLE NY	198.7	LIC	BLDTT -20090601AQC
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 -DTVP0802
22	WLWC	NEW BEDFORD MA	211.7	LIC	BLCDT -20050802ACS

22	WGBY-TV	SPRINGFIELD MA	113.8	CP	BPEDT	-20080507ACW
22	WGBY-TV	SPRINGFIELD MA	113.9	PLN	DTVPLN	-DTVP0803
22	W22DH-D	SALISBURY MD	380.4	CP	BDCCDTL	-20061027AGV
22	W22DH-D	SALISBURY MD	380.4	APP	BMPDTL	-20090817ACH
22	WNJS	CAMDEN NJ	220.8	PLN	DTVPLN	-DTVP0812
22	WNJS	CAMDEN NJ	220.8	CP	BPEDT	-20080620ALH
22	WNJS	CAMDEN NJ	220.8	LIC	BLEDT	-20070611AAY
22	WCBS-TV	PLAINVIEW NY	67.5	APP	BDRTCDT	-20090630AEB
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	WNEP-TV	WAYMART PA	168.7	APP	BDRTCT	-20090603ABC
22	WCAX-TV	BURLINGTON VT	351.4	CP	BPCDT	-20080317AEE
22	WCAX-TV	BURLINGTON VT	351.5	PLN	DTVPLN	-DTVP0825
22	WCAX-TV	BURLINGTON VT	351.4	APP	BMPCDT	-20080616ADK
23	WFTY-DT	SMITHTOWN NY	68.6	CP	BPCDT	-20080613ACJ
23	WFTY-TV	SMITHTOWN NY	68.6	PLN	DTVPLN	-DTVP0852
23	WFTY-DT	SMITHTOWN NY	68.6	LIC	BLCDT	-20030113ABS
23	WNGN-LP	TROY NY	155.5	APP	BDISDTL	-20090824ALE
24	WNYE-TV	NEW YORK NY	85.3	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	85.3	PLN	DTVPLN	-DTVP0891
26	WHPX-TV	NEW LONDON CT	102.1	CP MOD	BMPCDT	-20080619AEO
26	WHPX	NEW LONDON CT	102.1	PLN	DTVPLN	-DTVP0945
26	WHPX-TV	NEW LONDON CT	102.1	CP	BPCDT	-20080313ABQ
26	WTEN	ALBANY NY	145.0	PLN	DTVPLN	-DTVP0962
26	WTEN	ALBANY NY	145.0	LIC	BLCDT	-20060104ACC
29	WFME-TV	WEST MILFORD NJ	97.0	PLN	DTVPLN	-DTVP1077
29	WFME-TV	WEST MILFORD NJ	97.0	LIC	BLEDT	-20040712ACP
30	WFUT-DT	NEWARK NJ	86.0	CP	BPCDT	-20080619AEI
30	WFUT-TV	NEWARK NJ	85.3	PLN	DTVPLN	-DTVP1108
36	WCDC-TV	ADAMS MA	139.6	CP MOD	BMPCDT	-20080521ACA
36	WCDC-TV	ADAMS MA	139.6	PLN	DTVPLN	-DTVP1331
36	WNJU	LINDEN NJ	86.0	PLN	DTVPLN	-DTVP1338
36	WNJU	LINDEN NJ	86.0	CP	BPCDT	-20080620AKQ
23	WDVB	NEW YORK CITY NY	86.0	APP	USERRECORD-01	

Proposal causes no interference

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# Analysis of Interference to Affected Station 4

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
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	CP	BPEDT	-20080317AAQ
21	WLIW	GARDEN CITY NY	174.8	PLN	DTVPLN	-DTVP0769
21	WLIW	GARDEN CITY NY	174.8	APP	BMPEDT	-20080620AID
21	WSBE-TV	PROVIDENCE RI	119.9	LIC	BLEDT	-20050307ACR
21	WSBE-TV	PROVIDENCE RI	119.9	PLN	DTVPLN	-DTVP0775
22	WLWC	NEW BEDFORD MA	151.2	CP	BPCDT	-20080620AEQ
22	WLWC	NEW BEDFORD MA	151.2	PLN	DTVPLN	-DTVP0802
22	WLWC	NEW BEDFORD MA	151.2	LIC	BLCDT	-20050802ACS
22	WNJS	CAMDEN NJ	334.6	PLN	DTVPLN	-DTVP0812
22	WNJS	CAMDEN NJ	334.6	CP	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	-DTVP0825
22	WCAX-TV	BURLINGTON VT	254.2	APP	BMPCDT	-20080616ADK
23	WFTY-DT	SMITHTOWN NY	152.4	CP	BPCDT	-20080613ACJ
23	WFTY-TV	SMITHTOWN NY	152.4	PLN	DTVPLN	-DTVP0852
23	WFTY-DT	SMITHTOWN NY	152.4	LIC	BLCDT	-20030113ABS
23	WDVB	NEW YORK CITY NY	199.9	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
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	-DTVP0762
21	WBOC-TV	SALISBURY MD	152.5	CP	BPCDT	-20080620AFP
21	WLIW	GARDEN CITY NY	166.8	CP	BPEDT	-20080317AAQ
21	WLIW	GARDEN CITY NY	166.8	PLN	DTVPLN	-DTVP0769
21	WLIW	GARDEN CITY NY	166.8	APP	BMPEDT	-20080620AID
21	WHP-TV	HARRISBURG PA	185.5	CP MOD	BMPCDT	-20080606AEJ
21	WHP-TV	HARRISBURG PA	185.5	PLN	DTVPLN	-DTVP0773
22	WLWC	NEW BEDFORD MA	400.7	CP	BPCDT	-20080620AEQ
22	WLWC	NEW BEDFORD MA	400.7	PLN	DTVPLN	-DTVP0802
22	WLWC	NEW BEDFORD MA	400.7	LIC	BLCDT	-20050802ACS
22	WGBY-TV	SPRINGFIELD MA	334.6	CP	BPEDT	-20080507ACW
22	WGBY-TV	SPRINGFIELD MA	334.6	PLN	DTVPLN	-DTVP0803
22	WRIC-TV	PETERSBURG VA	343.5	CP	BPCDT	-20080618ADU
22	WRIC-TV	PETERSBURG VA	343.4	PLN	DTVPLN	-DTVP0824
22	WRIC-TV	PETERSBURG VA	343.4	LIC	BLCDT	-20021112ACD
23	WFTY-DT	SMITHTOWN NY	205.8	CP	BPCDT	-20080613ACJ
23	WFTY-TV	SMITHTOWN NY	205.8	PLN	DTVPLN	-DTVP0852
23	WFTY-DT	SMITHTOWN 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	-DTVP0854
23	WDVB	NEW YORK CITY NY	134.7	APP	USERRECORD-01	

Total scenarios = 2

Result key: 1  
Scenario 1 Affected station 5 WNJS  
Before Analysis

Results for: 22A NJ CAMDEN BPEDT 20080620ALH CP

	POPULATION	AREA (sq km)
HAAT 265.0 m, ATV ERP 566.0 kW		
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 CP

	POPULATION	AREA (sq km)
HAAT 265.0 m, ATV ERP 566.0 kW		
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	12527	30.5
lost to ATV IX only	12527	30.5

lost to all IX 12527 30.5

Potential Interfering Stations Included in above Scenario 1

23A NY NEW YORK CITY USERRECORD01 APP

Percent new IX = 0.1668%

Result key: 2  
Scenario 2 Affected station 5 WNJS  
Before Analysis

Results for: 22A NJ CAMDEN BPEDT 20080620ALH CP  
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 2

After Analysis

Results for: 22A NJ CAMDEN BPEDT 20080620ALH CP  
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	12527	30.5
lost to ATV IX only	12527	30.5
lost to all IX	12527	30.5

Potential Interfering Stations Included in above Scenario 2

23A NY NEW YORK CITY USERRECORD01 APP

Percent new IX = 0.1668%

Worst case new IX 0.1668% Scenario 1

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Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	WNJS	CAMDEN NJ	BLEDT	-20070611AAY

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	-DTVP0762
21	WBOC-TV	SALISBURY MD	152.5	CP	BPCDT	-20080620AFP
21	WLIW	GARDEN CITY NY	166.8	CP	BPEDT	-20080317AAQ
21	WLIW	GARDEN CITY NY	166.8	PLN	DTVPLN	-DTVP0769
21	WLIW	GARDEN CITY NY	166.8	APP	BMPEDT	-20080620AID
21	WHP-TV	HARRISBURG PA	185.5	CP MOD	BMPCDT	-20080606AEJ
21	WHP-TV	HARRISBURG PA	185.5	PLN	DTVPLN	-DTVP0773
22	WLWC	NEW BEDFORD MA	400.7	CP	BPCDT	-20080620AEQ
22	WLWC	NEW BEDFORD MA	400.7	PLN	DTVPLN	-DTVP0802

22	WLWC	NEW BEDFORD MA	400.7	LIC	BLCDT	-20050802ACS
22	WGBY-TV	SPRINGFIELD MA	334.6	CP	BPEDT	-20080507ACW
22	WGBY-TV	SPRINGFIELD MA	334.6	PLN	DTVPLN	-DTVP0803
22	WRIC-TV	PETERSBURG VA	343.5	CP	BPCDT	-20080618ADU
22	WRIC-TV	PETERSBURG VA	343.4	PLN	DTVPLN	-DTVP0824
22	WRIC-TV	PETERSBURG VA	343.4	LIC	BLCDT	-20021112ACD
23	WFTY-DT	SMITHTOWN NY	205.8	CP	BPCDT	-20080613ACJ
23	WFTY-TV	SMITHTOWN NY	205.8	PLN	DTVPLN	-DTVP0852
23	WFTY-DT	SMITHTOWN 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	-DTVP0854
23	WDVB	NEW YORK CITY NY	134.7	APP	USERRECORD-01	

Total scenarios = 4

Result key: 3  
 Scenario 1 Affected station 6 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 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	2180	3.9
lost to ATV IX only	2180	3.9
lost to all IX	2180	3.9

Potential Interfering Stations Included in above Scenario 1

22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 23A NY NEW YORK CITY USERRECORD01 APP

Percent new IX = 0.0020%

Result key: 4  
 Scenario 2 Affected station 6 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                      DTVPLN        DTVP0803        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	2180	3.9
lost to ATV IX only	2180	3.9
lost to all IX	2180	3.9

Potential Interfering Stations Included in above Scenario        2

22A MA SPRINGFIELD                      DTVPLN        DTVP0803        PLN  
23A NY NEW YORK CITY                      USERRECORD01        APP

Percent new IX =        0.0020%

Result key:                5  
Scenario                3    Affected station                6    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                      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	2180	3.9
lost to ATV IX only	2180	3.9
lost to all IX	2180	3.9

Potential Interfering Stations Included in above Scenario        3

22A MA SPRINGFIELD                      BPEDT        20080507ACW    CP  
23A NY NEW YORK CITY                      USERRECORD01        APP

Percent new IX =        0.0020%

Result key:                6  
Scenario                4    Affected station                6    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 DTVPLN DTVP0803 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	2180	3.9
lost to ATV IX only	2180	3.9
lost to all IX	2180	3.9

Potential Interfering Stations Included in above Scenario 4

22A MA SPRINGFIELD DTVPLN DTVP0803 PLN  
23A NY NEW YORK CITY USERRECORD01 APP

Percent new IX = 0.0020%

Worst case new IX 0.0020% Scenario 1

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Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WCBS-TV	PLAINVIEW NY	BDRTCDT -20090630AEB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WLIW	GARDEN CITY NY	0.0	CP	BPEDT -20080317AAQ
21	WLIW	GARDEN CITY NY	0.0	PLN	DTVPLN -DTVP0769
21	WLIW	GARDEN CITY NY	0.0	APP	BMPEDT -20080620AID
21	W64AL	STROUDSBURG PA	147.3	APP	BDISDTT -20060403AFV
22	W22BN	DANBURY CT	67.5	LIC	BLTTL -19940912JB
22	WLWC	NEW BEDFORD MA	237.8	CP	BPCDT -20080620AEQ
22	WLWC	NEW BEDFORD MA	237.8	PLN	DTVPLN -DTVP0802
22	WLWC	NEW BEDFORD MA	237.8	LIC	BLCDT -20050802ACS
22	WGBY-TV	SPRINGFIELD MA	174.8	CP	BPEDT -20080507ACW
22	WGBY-TV	SPRINGFIELD MA	174.8	PLN	DTVPLN -DTVP0803
22	W22DH-D	SALISBURY MD	322.3	CP	BDCCDTL -20061027AGV
22	W22DH-D	SALISBURY MD	327.3	APP	BMPDTL -20090817ACH
22	WNJS	CAMDEN NJ	166.8	PLN	DTVPLN -DTVP0812
22	WNJS	CAMDEN NJ	166.8	CP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	166.8	LIC	BLEDT -20070611AAY
22	WTVU-LP	SYRACUSE NY	337.6	APP	BDFCDTA -20081216BLJ
22	W22DO-D	UTICA NY	298.1	CP	BDCCDTT -20061025ACS
22	WJAC-TV	ALTOONA PA	421.5	CP	BDRTCDT -20090626AAW
22	WNEP-TV	WAYMART PA	189.8	APP	BDRTCT -20090603ABC
23	WFTY-DT	SMITHTOWN NY	43.4	CP	BPCDT -20080613ACJ
23	WFTY-TV	SMITHTOWN NY	43.4	PLN	DTVPLN -DTVP0852
23	WFTY-DT	SMITHTOWN NY	43.4	LIC	BLCDT -20030113ABS
23	WNGN-LP	TROY NY	222.5	APP	BDISDTL -20090824ALE
23	WDVB	NEW YORK CITY NY	45.2	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WNEP-TV	WAYMART PA	BDRTCT -20090603ABC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	W21CP-D	GLOVERSVILLE NY	179.2	LIC	BLDTT -20090601AQC
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 -DTVP0802
22	WLWC	NEW BEDFORD MA	373.5	LIC	BLCDT -20050802ACS
22	WGBY-TV	SPRINGFIELD MA	239.4	CP	BPEDT -20080507ACW
22	WGBY-TV	SPRINGFIELD MA	239.4	PLN	DTVPLN -DTVP0803
22	W22DH-D	SALISBURY MD	358.7	CP	BDCCDTL -20061027AGV
22	W22DH-D	SALISBURY MD	337.9	APP	BMPDTL -20090817ACH
22	WNJS	CAMDEN NJ	217.2	PLN	DTVPLN -DTVP0812
22	WNJS	CAMDEN NJ	217.2	CP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	217.2	LIC	BLEDT -20070611AAY
22	WCBS-TV	PLAINVIEW NY	189.8	APP	BDRTCDT -20090630AEB
22	WROH-LD	ROCHESTER NY	243.6	CP	BDCCDTL -20061030ANY
22	WTVU-LP	SYRACUSE NY	169.8	APP	BDFCDTA -20081216BLJ
22	W22DO-D	UTICA NY	169.3	CP	BDCCDTT -20061025ACS
22	WJAC-TV	ALTOONA PA	279.2	CP	BDRTCDT -20090626AAW
22	WFXP	ERIE PA	386.9	PLN	DTVPLN -DTVP0818
22	WFXP	ERIE PA	387.1	CP MOD	BMPCDT -20070404ACJ
22	WTAE-TV	PITTSBURGH PA	402.6	CP	BDRTCT -20090224AAU
22	WCAX-TV	BURLINGTON VT	385.1	CP	BPCDT -20080317AEE
22	WCAX-TV	BURLINGTON VT	385.2	PLN	DTVPLN -DTVP0825
22	WCAX-TV	BURLINGTON VT	385.1	APP	BMPCDT -20080616ADK
23	WBPN-LD	BINGHAMTON NY	63.8	CP	BDCCDTL -20061030AGK
23	WNGN-LP	TROY NY	195.8	APP	BDISDTL -20090824ALE
23	WDVB	NEW YORK CITY NY	155.4	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.
23	WDDN-LP	WASHINGTON DC	BLTTL -20080327AAI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
15	WFDC-DT	ARLINGTON VA	7.0	CP	BPCDT -20080618AKE
15	WFDC-TV	ARLINGTON VA	7.0	PLN	DTVPLN -DTVP0551
15	WFDC-DT	ARLINGTON VA	7.0	LIC	BLCDT -20070215AAB
21	WBOC-TV	SALISBURY MD	134.3	LIC	BLCDT -20060703ABR
21	WBOC-TV	SALISBURY MD	134.3	PLN	DTVPLN -DTVP0762
21	WBOC-TV	SALISBURY MD	134.3	CP	BPCDT -20080620AFP
21	WVPY	FRONT ROYAL VA	110.2	PLN	DTVPLN -DTVP0782
21	WVPY	FRONT ROYAL VA	110.2	CP	BPEDT -20081022ACD
21	WVPY	FRONT ROYAL VA	110.2	LIC	BLEDT -20021220ADZ
22	W22DA	FREDERICK MD	54.5	LIC	BLTTL -20050207AEK
22	W22DH-D	SALISBURY MD	142.6	CP	BDCCDTL -20061027AGV
22	W22DH-D	SALISBURY MD	95.9	APP	BMPDTL -20090817ACH
23	W23DF-D	SALISBURY MD	108.7	LIC	BLDTL -20090731AFF

23	WUNK-TV	GREENVILLE NC	386.2	PLN	DTVPLN	-DTVP0848
23	WUNK-TV	GREENVILLE NC	386.2	CP	BPEDT	-20080617AAR
23	WUNK-TV	GREENVILLE NC	386.2	APP	BMPEDT	-20090831ACZ
23	WUNK-TV	GREENVILLE NC	386.2	LIC	BLEDT	-20021007ABG
23	WBPN-LD	BINGHAMTON NY	352.5	CP	BDCCDTL	-20061030AGK
23	WLYH-TV	LANCASTER PA	149.2	LIC	BLCDT	-20040922AAC
23	WLYH-TV	LANCASTER PA	149.2	PLN	DTVPLN	-DTVP0854
23	WPXI	UNION TOWN PA	242.6	APP	BDRTCT	-20090610ABQ
23	WDWA-LP	CLARKS CORNER VA	73.3	LIC	BLTTL	-20080814AAR
23	W18BG	DANVILLE VA	323.6	CP	BDISDTT	-20060331BHB
23	WDWA-LP	LURAY VA	73.3	APP	BSTA	-20080321ACV
23	W23DR-D	ROMNEY WV	147.1	LIC	BLDTT	-20090609AAZ
24	W22DA	FREDRICK MD	67.5	APP	BDISDTL	-20090813ADA
24	W24BL	POTTSVILLE, ETC. PA	200.2	CP	BDFCDTT	-20060403AKU
24	W24CS	READING PA	180.2	CP	BDFCDTT	-20060331AXW
24	W24DF-D	CHARLOTTESVILLE VA	143.3	CP	BDCCDTL	-20061030AGD
24	WNVC	FAIRFAX VA	20.0	CP MOD	BMPEDT	-20080609ACI
24	WNVC	FAIRFAX VA	20.0	PLN	DTVPLN	-DTVP0905
26	WHAG-TV	HAGERSTOWN MD	107.3	CP MOD	BMPCDT	-20080619AJL
26	WHAG-TV	HAGERSTOWN MD	107.3	PLN	DTVPLN	-DTVP0953
27	WETA-TV	WASHINGTON DC	5.9	LIC	BLEDT	-20070727ACJ
27	WETA-TV	WASHINGTON DC	5.9	PLN	DTVPLN	-DTVP0985
30	WGCB-TV	RED LION PA	108.5	LIC	BLCDT	-20050615AAB
30	WGCB-TV	RED LION PA	108.5	PLN	DTVPLN	-DTVP1114
30	WNVTV	GOLDVEIN VA	52.9	LIC	BLEDT	-20031230AAR
30	WNVTV	GOLDVEIN VA	52.9	PLN	DTVPLN	-DTVP1120
38	WWT-D	WASHINGTON DC	7.0	CP	BDCCDTL	-20061013AEG
38	WMAR-TV	BALTIMORE MD	51.1	CP	BPCDT	-20080222ABC
38	WMAR-TV	BALTIMORE MD	51.1	PLN	DTVPLN	-DTVP1367
38	WDCN-LD	FAIRFAX VA	13.4	APP	BDCCDTL	-20061030AON
38	W34DW-D	HAMPSHIRE, ETC. WV	121.9	CP	BDCCDTT	-20061025ADT
23	WDVB	NEW YORK CITY NY	326.1	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.
23	W23DF-D	SALISBURY MD	BLDTL	-20090731AFF

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
22	W22DH-D	SALISBURY MD	34.0	CP	BDCCDTL	-20061027AGV
22	W22DH-D	SALISBURY MD	13.5	APP	BMPDTL	-20090817ACH
23	WDDN-LP	WASHINGTON DC	108.7	LIC	BLTTL	-20080327AAI
23	WUNK-TV	GREENVILLE NC	363.2	PLN	DTVPLN	-DTVP0848
23	WUNK-TV	GREENVILLE NC	363.2	CP	BPEDT	-20080617AAR
23	WUNK-TV	GREENVILLE NC	363.2	APP	BMPEDT	-20090831ACZ
23	WUNK-TV	GREENVILLE NC	363.2	LIC	BLEDT	-20021007ABG
23	WBPN-LD	BINGHAMTON NY	390.5	CP	BDCCDTL	-20061030AGK
23	WFTY-DT	SMITHTOWN NY	365.5	CP	BPCDT	-20080613ACJ
23	WFTY-TV	SMITHTOWN NY	365.5	PLN	DTVPLN	-DTVP0852
23	WFTY-DT	SMITHTOWN NY	365.5	LIC	BLCDT	-20030113ABS
23	WLYH-TV	LANCASTER PA	196.2	LIC	BLCDT	-20040922AAC
23	WLYH-TV	LANCASTER PA	196.2	PLN	DTVPLN	-DTVP0854
23	WPXI	UNION TOWN PA	351.1	APP	BDRTCT	-20090610ABQ
23	W18BG	DANVILLE VA	362.7	CP	BDISDTT	-20060331BHB
23	WDWA-LP	LURAY VA	165.3	APP	BSTA	-20080321ACV
23	W23DR-D	ROMNEY WV	254.1	LIC	BLDTT	-20090609AAZ
24	W22DA	FREDRICK MD	171.1	APP	BDISDTL	-20090813ADA
24	W24CS	READING PA	201.4	CP	BDFCDTT	-20060331AXW
24	W24DF-D	CHARLOTTESVILLE VA	213.8	CP	BDCCDTL	-20061030AGD
24	WNVC	FAIRFAX VA	116.5	CP MOD	BMPEDT	-20080609ACI

24	WNVC	FAIRFAX VA	116.5	PLN	DTVPLN	-DTVP0905
24	W24OI	VIRGINIA BEACH VA	186.8	CP	BDFCDTT	-20060329AKQ
23	WDVB	NEW YORK CITY NY	297.1	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.
23	W23CX	SALISBURY MD	BLTTL	-20070730AKY

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WBOC-TV	SALISBURY MD	42.7	LIC	BLCDDT	-20060703ABR
21	WBOC-TV	SALISBURY MD	42.7	PLN	DTVPLN	-DTVP0762
21	WBOC-TV	SALISBURY MD	42.7	CP	BPCDDT	-20080620AFP
22	W22DH-D	SALISBURY MD	32.7	CP	BDCCDDL	-20061027AGV
22	W22DH-D	SALISBURY MD	79.5	APP	BMPDDL	-20090817ACH
23	W23DF-D	SALISBURY MD	66.4	LIC	BLDDL	-20090731AFF
23	WUNK-TV	GREENVILLE NC	361.1	PLN	DTVPLN	-DTVP0848
23	WUNK-TV	GREENVILLE NC	361.1	CP	BPEDT	-20080617AAR
23	WUNK-TV	GREENVILLE NC	361.1	APP	BMPEDT	-20090831ACZ
23	WUNK-TV	GREENVILLE NC	361.1	LIC	BLEDT	-20021007ABG
23	WFTY-DT	SMITHTOWN NY	357.5	CP	BPCDDT	-20080613ACJ
23	WFTY-TV	SMITHTOWN NY	357.5	PLN	DTVPLN	-DTVP0852
23	WFTY-DT	SMITHTOWN NY	357.5	LIC	BLCDDT	-20030113ABS
23	WLYH-TV	LANCASTER PA	247.1	LIC	BLCDDT	-20040922AAC
23	WLYH-TV	LANCASTER PA	247.1	PLN	DTVPLN	-DTVP0854
23	WITD-CA	CHESAPEAKE VA	189.6	CP MOD	BMPTTA	-20060719ADY
23	WITD-CA	CHESAPEAKE VA	189.6	LIC	BLTTA	-20060614AAE
23	W18BG	DANVILLE VA	396.4	CP	BDISDTT	-20060331BHB
23	W23DR-D	ROMNEY WV	319.5	LIC	BLDDT	-20090609AAZ
24	W24OI	VIRGINIA BEACH VA	163.5	CP	BDFCDTT	-20060329AKQ
23	WDVB	NEW YORK CITY NY	301.7	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.
23	W23AZ	HACKETTSTOWN NJ	BLTTL	-20021007AAH

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WLIW	GARDEN CITY NY	116.4	CP	BPEDT	-20080317AAQ
21	WLIW	GARDEN CITY NY	116.4	PLN	DTVPLN	-DTVP0769
21	WLIW	GARDEN CITY NY	116.4	APP	BMPEDT	-20080620AID
22	WNJS	CAMDEN NJ	124.5	PLN	DTVPLN	-DTVP0812
22	WNJS	CAMDEN NJ	124.5	CP	BPEDT	-20080620ALH
22	WNJS	CAMDEN NJ	124.5	LIC	BLEDT	-20070611AAY
22	WCBS-TV	PLAINVIEW NY	116.4	APP	BDRTCDT	-20090630AEB
22	WNEP-TV	WAYMART PA	100.2	APP	BDRTCT	-20090603ABC
23	W23DF-D	SALISBURY MD	273.4	LIC	BLDDL	-20090731AFF
23	WPXJ-TV	BATAVIA NY	347.9	CP	BPCDDT	-20080311ACI
23	WPXJ-TV	BATAVIA NY	347.9	PLN	DTVPLN	-DTVP0850
23	WBPN-LD	BINGHAMTON NY	163.0	CP	BDCCDDL	-20061030AGK
23	WFTY-DT	SMITHTOWN NY	158.1	CP	BPCDDT	-20080613ACJ
23	WFTY-TV	SMITHTOWN NY	158.1	PLN	DTVPLN	-DTVP0852

23	WFTY-DT	SMITHTOWN NY	158.1	LIC	BLCDDT	-20030113ABS
23	WNGN-LP	TROY NY	237.4	APP	BDISDTL	-20090824ALE
23	WLYH-TV	LANCASTER PA	152.3	LIC	BLCDDT	-20040922AAC
23	WLYH-TV	LANCASTER PA	152.3	PLN	DTVPLN	-DTVP0854
23	W23DR-D	ROMNEY WV	371.8	LIC	BLDTT	-20090609AAZ
24	WNYE-TV	NEW YORK NY	72.0	CP MOD	BMPCDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	72.0	PLN	DTVPLN	-DTVP0891
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	BLCDDT	-20040323ATZ
25	WTVE	READING PA	92.7	PLN	DTVPLN	-DTVP0930
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	-DTVP0968
27	WGTW-TV	BURLINGTON NJ	95.9	LIC	BLCDDT	-20060105AAR
27	WGTW-TV	BURLINGTON NJ	95.9	PLN	DTVPLN	-DTVP1001
27	WTBY-TV	POUGHKEEPSIE NY	102.8	PLN	DTVPLN	-DTVP1005
27	WTBY-TV	POUGHKEEPSIE NY	102.8	CP	BPCDT	-20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	102.8	LIC	BMLCDDT	-20061031ACG
30	WFUT-DT	NEWARK NJ	72.2	CP	BPCDT	-20080619AEI
30	WFUT-TV	NEWARK NJ	72.0	PLN	DTVPLN	-DTVP1108
31	WPPX-TV	WILMINGTON DE	95.9	LIC	BLCDDT	-20031203AFL
31	WPPX	WILMINGTON DE	95.9	PLN	DTVPLN	-DTVP1129
31	WPPX-TV	WILMINGTON DE	95.9	APP	BPCDT	-20080620AMP
31	WPXN-TV	NEW YORK NY	70.7	PLN	DTVPLN	-DTVP1151
31	WPXN-TV	NEW YORK NY	72.2	CP MOD	BMPCDT	-20080926ACT
31	WPXN-TV	NEW YORK NY	70.7	APP	BMPCDT	-20080620ALZ
31	WSWB	SCRANTON PA	99.4	PLN	DTVPLN	-DTVP1154
31	WSWB-DR	SCRANTON PA	99.4	APP	BPRM	-20080619ALI
31	WSWB	SCRANTON PA	99.4	LIC	BLCDDT	-20060721ABH
38	WWOR-TV	SECAUCUS NJ	72.2	CP MOD	BMPCDT	-20040130AZR
38	WWOR-TV	SECAUCUS NJ	70.7	PLN	DTVPLN	-DTVP1373
38	WWOR-TV	SECAUCUS NJ	72.2	APP	BMPCDT	-20080620AHC
38	WPHA-CA	PHILADELPHIA PA	96.2	APP	BDFCDTA	-20090630AHY
23	WDVB	NEW YORK CITY NY	72.1	APP	USERRECORD-01	

Total scenarios = 1

Result key: 7  
 Scenario 1 Affected station 12 W23AZ  
 Before Analysis

Results for: 23N NJ HACKETTSTOWN	BLTTL	20021007AAH	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	32408	104.2	
not affected by terrain losses	29649	97.2	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	0	0.0	

Potential Interfering Stations Included in above Scenario 1

After Analysis

Results for: 23N NJ HACKETTSTOWN	BLTTL	20021007AAH	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	32408	104.2	
not affected by terrain losses	29649	97.2	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	391	1.0	
lost to all IX	391	1.0	

Potential Interfering Stations Included in above Scenario 1

23A NY NEW YORK CITY USERRECORD01 APP

Percent new IX = 1.2065%

Worst case new IX 1.2065% Scenario 1

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Analysis of Interference to Affected Station 13

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
22	WNEP-TV	WAYMART PA	63.8	APP	BDRTCT -20090603ABC
23	W23DF-D	SALISBURY MD	390.5	LIC	BLDTL -20090731AFF
23	WPXJ-TV	BATAVIA NY	193.7	CP	BPCDT -20080311ACI
23	WPXJ-TV	BATAVIA NY	193.7	PLN	DTVPLN -DTVP0850
23	WNPI-TV	NORWOOD NY	284.6	PLN	DTVPLN -DTVP0851
23	WNPI-DT	NORWOOD NY	284.6	APP	BPEDT -20080619ABH
23	WNPI-DT	NORWOOD NY	284.6	LIC	BLEDT -20050715ABZ
23	WFTY-DT	SMITHTOWN NY	280.8	CP	BPCDT -20080613ACJ
23	WFTY-TV	SMITHTOWN NY	280.8	PLN	DTVPLN -DTVP0852
23	WFTY-DT	SMITHTOWN NY	280.8	LIC	BLCDT -20030113ABS
23	WNGN-LP	TROY NY	206.6	APP	BDISDTL -20090824ALE
23	WLYH-TV	LANCASTER PA	204.1	LIC	BLCDT -20040922AAC
23	WLYH-TV	LANCASTER PA	204.1	PLN	DTVPLN -DTVP0854
23	WPXI	UNION TOWN PA	396.2	APP	BDRTCT -20090610ABQ
23	W23DR-D	ROMNEY WV	384.4	LIC	BLDTT -20090609AAZ
24	WSTM-TV	SYRACUSE NY	99.8	CP	BPCDT -20080320ACI
24	WSTM-TV	SYRACUSE NY	99.8	PLN	DTVPLN -DTVP0892
24	W24BL	POTTSVILLE, ETC. PA	154.8	CP	BDFCDTT -20060403AKU
24	W24CS	READING PA	189.2	CP	BDFCDTT -20060331AXW
23	WDVB	NEW YORK CITY NY	218.5	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	WFTY-DT	SMITHTOWN NY	BPCDT -20080613ACJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	WLWC	NEW BEDFORD MA	195.7	CP	BPCDT -20080620AEQ
22	WLWC	NEW BEDFORD MA	195.7	PLN	DTVPLN -DTVP0802
22	WLWC	NEW BEDFORD MA	195.7	LIC	BLCDT -20050802ACS
22	WGBY-TV	SPRINGFIELD MA	152.4	CP	BPEDT -20080507ACW
22	WGBY-TV	SPRINGFIELD MA	152.4	PLN	DTVPLN -DTVP0803
22	WNJS	CAMDEN NJ	205.8	PLN	DTVPLN -DTVP0812
22	WNJS	CAMDEN NJ	205.8	CP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	205.8	LIC	BLEDT -20070611AAY
23	WLYH-TV	LANCASTER PA	304.4	LIC	BLCDT -20040922AAC
23	WLYH-TV	LANCASTER PA	304.4	PLN	DTVPLN -DTVP0854
24	WNYE-TV	NEW YORK NY	88.2	CP MOD	BMPEDT -20070124AAX
24	WNYE-TV	NEW YORK NY	88.2	PLN	DTVPLN -DTVP0891
23	WDVB	NEW YORK CITY NY	88.3	APP	USERRECORD-01

Total scenarios = 16

Result key: 8  
Scenario 1 Affected station 14 WFTY-DT  
Before Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	587622	279.4
lost to ATV IX only	587622	279.4
lost to all IX	587622	279.4

Potential Interfering Stations Included in above Scenario 1

22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP

After Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	588480	282.4
lost to ATV IX only	588480	282.4
lost to all IX	588480	282.4

Potential Interfering Stations Included in above Scenario 1

22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0179%

Result key: 9  
Scenario 2 Affected station 14 WFTY-DT  
Before Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	587622	279.4
lost to ATV IX only	587622	279.4
lost to all IX	587622	279.4

Potential Interfering Stations Included in above Scenario 2

22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0891	PLN

After Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP



HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	588480	282.4
lost to ATV IX only	588480	282.4
lost to all IX	588480	282.4

Potential Interfering Stations Included in above Scenario 2

22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0891	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0179%

Result key: 10  
Scenario 3 Affected station 14 WFTY-DT  
Before Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	587622	279.4
lost to ATV IX only	587622	279.4
lost to all IX	587622	279.4

Potential Interfering Stations Included in above Scenario 3

22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP

After Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	588480	282.4
lost to ATV IX only	588480	282.4
lost to all IX	588480	282.4

Potential Interfering Stations Included in above Scenario 3

22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0179%

Result key: 11  
Scenario 4 Affected station 14 WFTY-DT  
Before Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9

lost to NTSC IX	0	0.0
lost to additional IX by ATV	587622	279.4
lost to ATV IX only	587622	279.4
lost to all IX	587622	279.4

Potential Interfering Stations Included in above Scenario 4

22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	DTVPLN	DTVP0891	PLN

After Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	588480	282.4
lost to ATV IX only	588480	282.4
lost to all IX	588480	282.4

Potential Interfering Stations Included in above Scenario 4

22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	DTVPLN	DTVP0891	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0179%

Result key: 12  
Scenario 5 Affected station 14 WFTY-DT  
Before Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	587622	279.4
lost to ATV IX only	587622	279.4
lost to all IX	587622	279.4

Potential Interfering Stations Included in above Scenario 5

22A MA SPRINGFIELD	DTVPLN	DTVP0803	PLN
23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP

After Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	588480	282.4
lost to ATV IX only	588480	282.4
lost to all IX	588480	282.4

Potential Interfering Stations Included in above Scenario 5

22A MA SPRINGFIELD	DTVPLN	DTVP0803	PLN
23A PA LANCASTER	BLCDDT	20040922AAC	LIC

24A NY NEW YORK BMPEDT 20070124AAX CP  
23A NY NEW YORK CITY USERRECORD01 APP

Percent new IX = 0.0179%

Result key: 13  
Scenario 6 Affected station 14 WFTY-DT  
Before Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	587622	279.4
lost to ATV IX only	587622	279.4
lost to all IX	587622	279.4

Potential Interfering Stations Included in above Scenario 6

22A MA SPRINGFIELD DTVPLN DTVP0803 PLN  
23A PA LANCASTER BLCDT 20040922AAC LIC  
24A NY NEW YORK DTVPLN DTVP0891 PLN

After Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	588480	282.4
lost to ATV IX only	588480	282.4
lost to all IX	588480	282.4

Potential Interfering Stations Included in above Scenario 6

22A MA SPRINGFIELD DTVPLN DTVP0803 PLN  
23A PA LANCASTER BLCDT 20040922AAC LIC  
24A NY NEW YORK DTVPLN DTVP0891 PLN  
23A NY NEW YORK CITY USERRECORD01 APP

Percent new IX = 0.0179%

Result key: 14  
Scenario 7 Affected station 14 WFTY-DT  
Before Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	587622	279.4
lost to ATV IX only	587622	279.4
lost to all IX	587622	279.4

Potential Interfering Stations Included in above Scenario 7

22A MA SPRINGFIELD DTVPLN DTVP0803 PLN  
23A PA LANCASTER DTVPLN DTVP0854 PLN  
24A NY NEW YORK BMPEDT 20070124AAX CP

After Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP

HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	588480	282.4
lost to ATV IX only	588480	282.4
lost to all IX	588480	282.4

Potential Interfering Stations Included in above Scenario 7

22A MA SPRINGFIELD	DTVPLN	DTVP0803	PLN
23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0179%

Result key: 15  
Scenario 8 Affected station 14 WFTY-DT  
Before Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP

HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	587622	279.4
lost to ATV IX only	587622	279.4
lost to all IX	587622	279.4

Potential Interfering Stations Included in above Scenario 8

22A MA SPRINGFIELD	DTVPLN	DTVP0803	PLN
23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	DTVPLN	DTVP0891	PLN

After Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP

HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	588480	282.4
lost to ATV IX only	588480	282.4
lost to all IX	588480	282.4

Potential Interfering Stations Included in above Scenario 8

22A MA SPRINGFIELD	DTVPLN	DTVP0803	PLN
23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	DTVPLN	DTVP0891	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0179%

Result key: 16  
Scenario 9 Affected station 14 WFTY-DT  
Before Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP

HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7

not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	587622	279.4
lost to ATV IX only	587622	279.4
lost to all IX	587622	279.4

Potential Interfering Stations Included in above Scenario 9

22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP

After Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	588480	282.4
lost to ATV IX only	588480	282.4
lost to all IX	588480	282.4

Potential Interfering Stations Included in above Scenario 9

22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0179%

Result key: 17  
Scenario 10 Affected station 14 WFTY-DT  
Before Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	587622	279.4
lost to ATV IX only	587622	279.4
lost to all IX	587622	279.4

Potential Interfering Stations Included in above Scenario 10

22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0891	PLN

After Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	588480	282.4
lost to ATV IX only	588480	282.4
lost to all IX	588480	282.4

Potential Interfering Stations Included in above Scenario 10

22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
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23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0891	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0179%

Result key: 18  
 Scenario 11 Affected station 14 WFTY-DT  
 Before Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
 HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	587622	279.4
lost to ATV IX only	587622	279.4
lost to all IX	587622	279.4

Potential Interfering Stations Included in above Scenario 11

22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP

After Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
 HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	588480	282.4
lost to ATV IX only	588480	282.4
lost to all IX	588480	282.4

Potential Interfering Stations Included in above Scenario 11

22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0179%

Result key: 19  
 Scenario 12 Affected station 14 WFTY-DT  
 Before Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
 HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	587622	279.4
lost to ATV IX only	587622	279.4
lost to all IX	587622	279.4

Potential Interfering Stations Included in above Scenario 12

22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	DTVPLN	DTVP0891	PLN

After Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	588480	282.4
lost to ATV IX only	588480	282.4
lost to all IX	588480	282.4

Potential Interfering Stations Included in above Scenario 12

22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	DTVPLN	DTVP0891	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0179%

Result key: 20  
Scenario 13 Affected station 14 WFTY-DT  
Before Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	587622	279.4
lost to ATV IX only	587622	279.4
lost to all IX	587622	279.4

Potential Interfering Stations Included in above Scenario 13

22A MA SPRINGFIELD	DTVPLN	DTVP0803	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP

After Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	588480	282.4
lost to ATV IX only	588480	282.4
lost to all IX	588480	282.4

Potential Interfering Stations Included in above Scenario 13

22A MA SPRINGFIELD	DTVPLN	DTVP0803	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0179%

Result key: 21  
Scenario 14 Affected station 14 WFTY-DT  
Before Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	587622	279.4
lost to ATV IX only	587622	279.4
lost to all IX	587622	279.4

Potential Interfering Stations Included in above Scenario 14

22A MA SPRINGFIELD	DTVPLN	DTVP0803	PLN
23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0891	PLN

After Analysis

Results for: 23A NY SMITHTOWN BPCDDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	588480	282.4
lost to ATV IX only	588480	282.4
lost to all IX	588480	282.4

Potential Interfering Stations Included in above Scenario 14

22A MA SPRINGFIELD	DTVPLN	DTVP0803	PLN
23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0891	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0179%

Result key: 22  
Scenario 15 Affected station 14 WFTY-DT  
Before Analysis

Results for: 23A NY SMITHTOWN BPCDDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	587622	279.4
lost to ATV IX only	587622	279.4
lost to all IX	587622	279.4

Potential Interfering Stations Included in above Scenario 15

22A MA SPRINGFIELD	DTVPLN	DTVP0803	PLN
23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP

After Analysis

Results for: 23A NY SMITHTOWN BPCDDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	588480	282.4
lost to ATV IX only	588480	282.4
lost to all IX	588480	282.4

Potential Interfering Stations Included in above Scenario 15



22A MA SPRINGFIELD	DTVPLN	DTVP0803	PLN
23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0179%

Result key: 23  
Scenario 16 Affected station 14 WFTY-DT  
Before Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	587622	279.4
lost to ATV IX only	587622	279.4
lost to all IX	587622	279.4

Potential Interfering Stations Included in above Scenario 16

22A MA SPRINGFIELD	DTVPLN	DTVP0803	PLN
23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	DTVPLN	DTVP0891	PLN

After Analysis

Results for: 23A NY SMITHTOWN BPCDT 20080613ACJ CP  
HAAT 219.0 m, ATV ERP 655.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5475449	19796.7
not affected by terrain losses	5389078	19557.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	588480	282.4
lost to ATV IX only	588480	282.4
lost to all IX	588480	282.4

Potential Interfering Stations Included in above Scenario 16

22A MA SPRINGFIELD	DTVPLN	DTVP0803	PLN
23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	DTVPLN	DTVP0891	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0179%

Worst case new IX 0.0179% Scenario 1

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Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	WFTY-DT	SMITHTOWN NY	BLCDT -20030113ABS

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	WLWC	NEW BEDFORD MA	195.7	CP	BPCDT -20080620AEQ
22	WLWC	NEW BEDFORD MA	195.7	PLN	DTVPLN -DTVP0802
22	WLWC	NEW BEDFORD MA	195.7	LIC	BLCDT -20050802ACS
22	WGBY-TV	SPRINGFIELD MA	152.4	CP	BPEDT -20080507ACW
22	WGBY-TV	SPRINGFIELD MA	152.4	PLN	DTVPLN -DTVP0803

22	WNJS	CAMDEN NJ	205.8	PLN	DTVPLN	-DTVP0812
22	WNJS	CAMDEN NJ	205.8	CP	BPEDT	-20080620ALH
22	WNJS	CAMDEN NJ	205.8	LIC	BLEDT	-20070611AAY
23	WLYH-TV	LANCASTER PA	304.4	LIC	BLCDT	-20040922AAC
23	WLYH-TV	LANCASTER PA	304.4	PLN	DTVPLN	-DTVP0854
24	WNYE-TV	NEW YORK NY	88.2	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	88.2	PLN	DTVPLN	-DTVP0891
23	WDVB	NEW YORK CITY NY	88.3	APP	USERRECORD-01	

Total scenarios = 8

Result key: 24  
 Scenario 1 Affected station 15 WFTY-DT  
 Before Analysis

Results for: 23A NY SMITHTOWN BLCDT 20030113ABS LIC  
 HAAT 204.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4820949	13933.6
not affected by terrain losses	4790620	13885.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	737479	287.6
lost to ATV IX only	737479	287.6
lost to all IX	737479	287.6

Potential Interfering Stations Included in above Scenario 1

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP

After Analysis

Results for: 23A NY SMITHTOWN BLCDT 20030113ABS LIC  
 HAAT 204.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4820949	13933.6
not affected by terrain losses	4790620	13885.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	737479	287.6
lost to ATV IX only	737479	287.6
lost to all IX	737479	287.6

Potential Interfering Stations Included in above Scenario 1

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 25  
 Scenario 2 Affected station 15 WFTY-DT  
 Before Analysis

Results for: 23A NY SMITHTOWN BLCDT 20030113ABS LIC  
 HAAT 204.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4820949	13933.6
not affected by terrain losses	4790620	13885.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	737479	287.6
lost to ATV IX only	737479	287.6
lost to all IX	737479	287.6

Potential Interfering Stations Included in above Scenario 2

23A PA LANCASTER	BLCDT	20040922AAC	LIC
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24A NY NEW YORK                      DTVPLN        DTVP0891        PLN

After Analysis

Results for: 23A NY SMITHTOWN                      BLCDT        20030113ABS    LIC

HAAT    204.0 m, ATV ERP    150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4820949	13933.6
not affected by terrain losses	4790620	13885.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	737479	287.6
lost to ATV IX only	737479	287.6
lost to all IX	737479	287.6

Potential Interfering Stations Included in above Scenario        2

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0891	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:            26  
Scenario            3    Affected station            15    WFTY-DT  
Before Analysis

Results for: 23A NY SMITHTOWN                      BLCDT        20030113ABS    LIC

HAAT    204.0 m, ATV ERP    150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4820949	13933.6
not affected by terrain losses	4790620	13885.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	737479	287.6
lost to ATV IX only	737479	287.6
lost to all IX	737479	287.6

Potential Interfering Stations Included in above Scenario        3

23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP

After Analysis

Results for: 23A NY SMITHTOWN                      BLCDT        20030113ABS    LIC

HAAT    204.0 m, ATV ERP    150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4820949	13933.6
not affected by terrain losses	4790620	13885.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	737479	287.6
lost to ATV IX only	737479	287.6
lost to all IX	737479	287.6

Potential Interfering Stations Included in above Scenario        3

23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:            27  
Scenario            4    Affected station            15    WFTY-DT  
Before Analysis

Results for: 23A NY SMITHTOWN                      BLCDT        20030113ABS    LIC

HAAT    204.0 m, ATV ERP    150.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	4820949	13933.6
not affected by terrain losses	4790620	13885.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	737479	287.6
lost to ATV IX only	737479	287.6
lost to all IX	737479	287.6

Potential Interfering Stations Included in above Scenario 4

23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	DTVPLN	DTVP0891	PLN

After Analysis

Results for: 23A NY SMITHTOWN BLC DT 20030113ABS LIC  
HAAT 204.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4820949	13933.6
not affected by terrain losses	4790620	13885.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	737479	287.6
lost to ATV IX only	737479	287.6
lost to all IX	737479	287.6

Potential Interfering Stations Included in above Scenario 4

23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	DTVPLN	DTVP0891	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 28  
Scenario 5 Affected station 15 WFTY-DT  
Before Analysis

Results for: 23A NY SMITHTOWN BLC DT 20030113ABS LIC  
HAAT 204.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4820949	13933.6
not affected by terrain losses	4790620	13885.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	737479	287.6
lost to ATV IX only	737479	287.6
lost to all IX	737479	287.6

Potential Interfering Stations Included in above Scenario 5

23A PA LANCASTER	BLC DT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP

After Analysis

Results for: 23A NY SMITHTOWN BLC DT 20030113ABS LIC  
HAAT 204.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4820949	13933.6
not affected by terrain losses	4790620	13885.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	737479	287.6
lost to ATV IX only	737479	287.6
lost to all IX	737479	287.6

Potential Interfering Stations Included in above Scenario 5

23A PA LANCASTER	BLC DT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 29  
Scenario 6 Affected station 15 WFTY-DT  
Before Analysis

Results for: 23A NY SMITHTOWN BLCDT 20030113ABS LIC  
HAAT 204.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4820949	13933.6
not affected by terrain losses	4790620	13885.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	737479	287.6
lost to ATV IX only	737479	287.6
lost to all IX	737479	287.6

Potential Interfering Stations Included in above Scenario 6

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0891	PLN

After Analysis

Results for: 23A NY SMITHTOWN BLCDT 20030113ABS LIC  
HAAT 204.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4820949	13933.6
not affected by terrain losses	4790620	13885.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	737479	287.6
lost to ATV IX only	737479	287.6
lost to all IX	737479	287.6

Potential Interfering Stations Included in above Scenario 6

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0891	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 30  
Scenario 7 Affected station 15 WFTY-DT  
Before Analysis

Results for: 23A NY SMITHTOWN BLCDT 20030113ABS LIC  
HAAT 204.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4820949	13933.6
not affected by terrain losses	4790620	13885.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	737479	287.6
lost to ATV IX only	737479	287.6
lost to all IX	737479	287.6

Potential Interfering Stations Included in above Scenario 7

23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP

After Analysis

Results for: 23A NY SMITHTOWN BLCDT 20030113ABS LIC  
HAAT 204.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4820949	13933.6
not affected by terrain losses	4790620	13885.0

lost to NTSC IX	0	0.0
lost to additional IX by ATV	737479	287.6
lost to ATV IX only	737479	287.6
lost to all IX	737479	287.6

Potential Interfering Stations Included in above Scenario 7

23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 31  
Scenario 8 Affected station 15 WFTY-DT  
Before Analysis

Results for: 23A NY SMITHTOWN BLCDT 20030113ABS LIC  
HAAT 204.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4820949	13933.6
not affected by terrain losses	4790620	13885.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	737479	287.6
lost to ATV IX only	737479	287.6
lost to all IX	737479	287.6

Potential Interfering Stations Included in above Scenario 8

23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	DTVPLN	DTVP0891	PLN

After Analysis

Results for: 23A NY SMITHTOWN BLCDT 20030113ABS LIC  
HAAT 204.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4820949	13933.6
not affected by terrain losses	4790620	13885.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	737479	287.6
lost to ATV IX only	737479	287.6
lost to all IX	737479	287.6

Potential Interfering Stations Included in above Scenario 8

23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	DTVPLN	DTVP0891	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Worst case new IX 0.0000% Scenario 1

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Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	WNGN-LP	TROY NY	BDISDTL -20090824ALE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	WGBY-TV	SPRINGFIELD MA	100.5	CP	BPEDT -20080507ACW

22	WGBY-TV	SPRINGFIELD MA	100.5	PLN	DTVPLN	-DTVP0803
22	WCBS-TV	PLAINVIEW NY	222.5	APP	BDRTCDT	-20090630AEB
22	WTVU-LP	SYRACUSE NY	208.8	APP	BDFCDTA	-20081216BLJ
22	W22DO-D	UTICA NY	132.1	CP	BDCCDTT	-20061025ACS
22	WNEP-TV	WAYMART PA	195.8	APP	BDRTCT	-20090603ABC
23	WPFO	WATERVILLE ME	329.1	CP MOD	BMPCDT	-20080620ACP
23	WPFO	WATERVILLE ME	329.1	PLN	DTVPLN	-DTVP0843
23	WPXJ-TV	BATAVIA NY	357.7	CP	BPCDT	-20080311ACI
23	WPXJ-TV	BATAVIA NY	357.7	PLN	DTVPLN	-DTVP0850
23	WBPN-LD	BINGHAMTON NY	206.6	CP	BDCCDTL	-20061030AGK
23	WNPI-TV	NORWOOD NY	213.8	PLN	DTVPLN	-DTVP0851
23	WNPI-DT	NORWOOD NY	213.8	APP	BPEDT	-20080619ABH
23	WNPI-DT	NORWOOD NY	213.8	LIC	BLEDT	-20050715ABZ
23	WFTY-DT	SMITHTOWN NY	218.0	CP	BPCDT	-20080613ACJ
23	WFTY-TV	SMITHTOWN NY	218.0	PLN	DTVPLN	-DTVP0852
23	WFTY-DT	SMITHTOWN NY	218.0	LIC	BLCDT	-20030113ABS
23	WLYH-TV	LANCASTER PA	366.5	LIC	BLCDT	-20040922AAC
23	WLYH-TV	LANCASTER PA	366.5	PLN	DTVPLN	-DTVP0854
24	WFXZ-CA	BOSTON MA	203.9	APP	BDFCDTA	-20090630AIG
24	WVTA	WINDSOR VT	119.8	PLN	DTVPLN	-DTVP0906
24	WVTA	WINDSOR VT	119.8	CP MOD	BMPEDT	-20060306BRA
23	WDVB	NEW YORK CITY NY	228.4	APP	USERRECORD-01	

Proposal causes no interference

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# Analysis of Interference to Affected Station 17

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
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	-DTVP0812
22	WNJS	CAMDEN NJ	150.2	CP	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	-DTVP0850
23	WFTY-DT	SMITHTOWN NY	304.4	CP	BPCDT	-20080613ACJ
23	WFTY-TV	SMITHTOWN NY	304.4	PLN	DTVPLN	-DTVP0852
23	WFTY-DT	SMITHTOWN NY	304.4	LIC	BLCDT	-20030113ABS
24	WNYE-TV	NEW YORK NY	216.4	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	216.4	PLN	DTVPLN	-DTVP0891
24	WATM-TV	ALTOONA PA	170.9	PLN	DTVPLN	-DTVP0895
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	-DTVP0905
23	WDVB	NEW YORK CITY NY	216.2	APP	USERRECORD-01	

Total scenarios = 36

Result key: 32  
Scenario 1 Affected station 17 WLYH-TV  
Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC

HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27262	86.0
lost to ATV IX only	27262	86.0

lost to all IX 27262 86.0

Potential Interfering Stations Included in above Scenario 1

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	BPCDT	20080613ACJ	CP

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC

HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27370	89.0
lost to ATV IX only	27370	89.0
lost to all IX	27370	89.0

Potential Interfering Stations Included in above Scenario 1

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0032%

Result key: 33

Scenario 2 Affected station 17 WLYH-TV

Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC

HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28940	106.6
lost to ATV IX only	28940	106.6
lost to all IX	28940	106.6

Potential Interfering Stations Included in above Scenario 2

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC

HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28940	108.5
lost to ATV IX only	28940	108.5
lost to all IX	28940	108.5

Potential Interfering Stations Included in above Scenario 2

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
23A NY NEW YORK CITY	USERRECORD01		APP



Percent new IX = 0.0000%

Result key: 34  
Scenario 3 Affected station 17 WLYH-TV  
Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28940	106.6
lost to ATV IX only	28940	106.6
lost to all IX	28940	106.6

Potential Interfering Stations Included in above Scenario 3

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28940	108.5
lost to ATV IX only	28940	108.5
lost to all IX	28940	108.5

Potential Interfering Stations Included in above Scenario 3

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 35  
Scenario 4 Affected station 17 WLYH-TV  
Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27262	86.0
lost to ATV IX only	27262	86.0
lost to all IX	27262	86.0

Potential Interfering Stations Included in above Scenario 4

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BPCDT	20080613ACJ	CP

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27370	89.0
lost to ATV IX only	27370	89.0
lost to all IX	27370	89.0

Potential Interfering Stations Included in above Scenario 4

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0032%

Result key: 36  
 Scenario 5 Affected station 17 WLYH-TV  
 Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
 HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28940	106.6
lost to ATV IX only	28940	106.6
lost to all IX	28940	106.6

Potential Interfering Stations Included in above Scenario 5

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
 HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28940	108.5
lost to ATV IX only	28940	108.5
lost to all IX	28940	108.5

Potential Interfering Stations Included in above Scenario 5

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 37  
 Scenario 6 Affected station 17 WLYH-TV  
 Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
 HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28940	106.6

lost to ATV IX only	28940	106.6
lost to all IX	28940	106.6

Potential Interfering Stations Included in above Scenario 6

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28940	108.5
lost to ATV IX only	28940	108.5
lost to all IX	28940	108.5

Potential Interfering Stations Included in above Scenario 6

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 38  
Scenario 7 Affected station 17 WLYH-TV  
Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	51302	124.2
lost to ATV IX only	51302	124.2
lost to all IX	51302	124.2

Potential Interfering Stations Included in above Scenario 7

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	BPCDT	20080613ACJ	CP

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	51410	127.1
lost to ATV IX only	51410	127.1
lost to all IX	51410	127.1

Potential Interfering Stations Included in above Scenario 7

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0033%

Result key: 39  
Scenario 8 Affected station 17 WLYH-TV  
Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	52980	144.7
lost to ATV IX only	52980	144.7
lost to all IX	52980	144.7

Potential Interfering Stations Included in above Scenario 8

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	52980	146.6
lost to ATV IX only	52980	146.6
lost to all IX	52980	146.6

Potential Interfering Stations Included in above Scenario 8

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 40  
Scenario 9 Affected station 17 WLYH-TV  
Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	52980	144.7
lost to ATV IX only	52980	144.7
lost to all IX	52980	144.7

Potential Interfering Stations Included in above Scenario 9

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	52980	146.6
lost to ATV IX only	52980	146.6
lost to all IX	52980	146.6

Potential Interfering Stations Included in above Scenario 9

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 41  
 Scenario 10 Affected station 17 WLYH-TV  
 Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
 HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	51302	124.2
lost to ATV IX only	51302	124.2
lost to all IX	51302	124.2

Potential Interfering Stations Included in above Scenario 10

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BPCDT	20080613ACJ	CP

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
 HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	51410	127.1
lost to ATV IX only	51410	127.1
lost to all IX	51410	127.1

Potential Interfering Stations Included in above Scenario 10

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0033%

Result key: 42  
 Scenario 11 Affected station 17 WLYH-TV  
 Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
 HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0

lost to additional IX by ATV	52980	144.7
lost to ATV IX only	52980	144.7
lost to all IX	52980	144.7

Potential Interfering Stations Included in above Scenario 11

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	52980	146.6
lost to ATV IX only	52980	146.6
lost to all IX	52980	146.6

Potential Interfering Stations Included in above Scenario 11

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 43  
Scenario 12 Affected station 17 WLYH-TV  
Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	52980	144.7
lost to ATV IX only	52980	144.7
lost to all IX	52980	144.7

Potential Interfering Stations Included in above Scenario 12

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	52980	146.6
lost to ATV IX only	52980	146.6
lost to all IX	52980	146.6

Potential Interfering Stations Included in above Scenario 12

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC

Results for: 23A PA LANCASTER                      BLCDT                      20040922AAC      LIC

HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27489	107.5
lost to ATV IX only	27489	107.5
lost to all IX	27489	107.5

Potential Interfering Stations Included in above Scenario 14

22A NJ CAMDEN	BLEDT	20070611AAY	LIC
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 46  
Scenario 15 Affected station 17 WLYH-TV  
Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27489	105.6
lost to ATV IX only	27489	105.6
lost to all IX	27489	105.6

Potential Interfering Stations Included in above Scenario 15

22A NJ CAMDEN	BLEDT	20070611AAY	LIC
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27489	107.5
lost to ATV IX only	27489	107.5
lost to all IX	27489	107.5

Potential Interfering Stations Included in above Scenario 15

22A NJ CAMDEN	BLEDT	20070611AAY	LIC
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 47  
Scenario 16 Affected station 17 WLYH-TV  
Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6



lost to NTSC IX	0	0.0
lost to additional IX by ATV	25811	85.1
lost to ATV IX only	25811	85.1
lost to all IX	25811	85.1

Potential Interfering Stations Included in above Scenario 16

22A NJ CAMDEN	BLEDT	20070611AAY	LIC
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BPCDT	20080613ACJ	CP

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	25919	88.0
lost to ATV IX only	25919	88.0
lost to all IX	25919	88.0

Potential Interfering Stations Included in above Scenario 16

22A NJ CAMDEN	BLEDT	20070611AAY	LIC
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0032%

Result key: 48  
Scenario 17 Affected station 17 WLYH-TV  
Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27489	105.6
lost to ATV IX only	27489	105.6
lost to all IX	27489	105.6

Potential Interfering Stations Included in above Scenario 17

22A NJ CAMDEN	BLEDT	20070611AAY	LIC
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27489	107.5
lost to ATV IX only	27489	107.5
lost to all IX	27489	107.5

Potential Interfering Stations Included in above Scenario 17

22A NJ CAMDEN	BLEDT	20070611AAY	LIC
23A NY BATAVIA	DTVPLN	DTVP0850	PLN

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 49  
 Scenario 18 Affected station 17 WLYH-TV  
 Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
 HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27489	105.6
lost to ATV IX only	27489	105.6
lost to all IX	27489	105.6

Potential Interfering Stations Included in above Scenario 18

22A NJ CAMDEN	BLEDT	20070611AAY	LIC
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
 HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27489	107.5
lost to ATV IX only	27489	107.5
lost to all IX	27489	107.5

Potential Interfering Stations Included in above Scenario 18

22A NJ CAMDEN	BLEDT	20070611AAY	LIC
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 50  
 Scenario 19 Affected station 17 WLYH-TV  
 Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
 HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27262	86.0
lost to ATV IX only	27262	86.0
lost to all IX	27262	86.0

Potential Interfering Stations Included in above Scenario 19

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	BPCDT	20080613ACJ	CP

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC

HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27370	89.0
lost to ATV IX only	27370	89.0
lost to all IX	27370	89.0

Potential Interfering Stations Included in above Scenario 19

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0032%

Result key: 51

Scenario 20 Affected station 17 WLYH-TV

Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC

HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28940	106.6
lost to ATV IX only	28940	106.6
lost to all IX	28940	106.6

Potential Interfering Stations Included in above Scenario 20

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC

HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28940	108.5
lost to ATV IX only	28940	108.5
lost to all IX	28940	108.5

Potential Interfering Stations Included in above Scenario 20

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 52

Scenario 21 Affected station 17 WLYH-TV

Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC

HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2

not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28940	106.6
lost to ATV IX only	28940	106.6
lost to all IX	28940	106.6

Potential Interfering Stations Included in above Scenario 21

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28940	108.5
lost to ATV IX only	28940	108.5
lost to all IX	28940	108.5

Potential Interfering Stations Included in above Scenario 21

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 53  
Scenario 22 Affected station 17 WLYH-TV  
Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27262	86.0
lost to ATV IX only	27262	86.0
lost to all IX	27262	86.0

Potential Interfering Stations Included in above Scenario 22

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BPCDT	20080613ACJ	CP

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27370	89.0
lost to ATV IX only	27370	89.0
lost to all IX	27370	89.0

Potential Interfering Stations Included in above Scenario 22

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
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23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0032%

Result key: 54  
 Scenario 23 Affected station 17 WLYH-TV  
 Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
 HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28940	106.6
lost to ATV IX only	28940	106.6
lost to all IX	28940	106.6

Potential Interfering Stations Included in above Scenario 23

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
 HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28940	108.5
lost to ATV IX only	28940	108.5
lost to all IX	28940	108.5

Potential Interfering Stations Included in above Scenario 23

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 55  
 Scenario 24 Affected station 17 WLYH-TV  
 Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
 HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28940	106.6
lost to ATV IX only	28940	106.6
lost to all IX	28940	106.6

Potential Interfering Stations Included in above Scenario 24

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28940	108.5
lost to ATV IX only	28940	108.5
lost to all IX	28940	108.5

Potential Interfering Stations Included in above Scenario 24

22A NJ CAMDEN	DTVPLN	DTVP0812	PLN
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 56  
Scenario 25 Affected station 17 WLYH-TV  
Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	51302	124.2
lost to ATV IX only	51302	124.2
lost to all IX	51302	124.2

Potential Interfering Stations Included in above Scenario 25

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	BPCDT	20080613ACJ	CP

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	51410	127.1
lost to ATV IX only	51410	127.1
lost to all IX	51410	127.1

Potential Interfering Stations Included in above Scenario 25

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0033%

Result key: 57  
Scenario 26 Affected station 17 WLYH-TV  
Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	52980	144.7
lost to ATV IX only	52980	144.7
lost to all IX	52980	144.7

Potential Interfering Stations Included in above Scenario 26

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	52980	146.6
lost to ATV IX only	52980	146.6
lost to all IX	52980	146.6

Potential Interfering Stations Included in above Scenario 26

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 58  
Scenario 27 Affected station 17 WLYH-TV  
Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	52980	144.7
lost to ATV IX only	52980	144.7
lost to all IX	52980	144.7

Potential Interfering Stations Included in above Scenario 27

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	52980	146.6
lost to ATV IX only	52980	146.6
lost to all IX	52980	146.6

Potential Interfering Stations Included in above Scenario 27

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 59  
 Scenario 28 Affected station 17 WLYH-TV  
 Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
 HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	51302	124.2
lost to ATV IX only	51302	124.2
lost to all IX	51302	124.2

Potential Interfering Stations Included in above Scenario 28

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BPCDT	20080613ACJ	CP

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
 HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	51410	127.1
lost to ATV IX only	51410	127.1
lost to all IX	51410	127.1

Potential Interfering Stations Included in above Scenario 28

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0033%

Result key: 60  
 Scenario 29 Affected station 17 WLYH-TV  
 Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
 HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	52980	144.7
lost to ATV IX only	52980	144.7
lost to all IX	52980	144.7

Potential Interfering Stations Included in above Scenario 29

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN



# After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC

HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	52980	146.6
lost to ATV IX only	52980	146.6
lost to all IX	52980	146.6

Potential Interfering Stations Included in above Scenario 29

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 61

Scenario 30 Affected station 17 WLYH-TV

Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC

HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	52980	144.7
lost to ATV IX only	52980	144.7
lost to all IX	52980	144.7

Potential Interfering Stations Included in above Scenario 30

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC

# After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC

HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	52980	146.6
lost to ATV IX only	52980	146.6
lost to all IX	52980	146.6

Potential Interfering Stations Included in above Scenario 30

22A NJ CAMDEN	BPEDT	20080620ALH	CP
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 62

Scenario 31 Affected station 17 WLYH-TV

Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC

HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	25811	85.1
lost to ATV IX only	25811	85.1
lost to all IX	25811	85.1

Potential Interfering Stations Included in above Scenario 31

22A NJ CAMDEN	BLEDT	20070611AAY	LIC
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	BPCDT	20080613ACJ	CP

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	25919	88.0
lost to ATV IX only	25919	88.0
lost to all IX	25919	88.0

Potential Interfering Stations Included in above Scenario 31

22A NJ CAMDEN	BLEDT	20070611AAY	LIC
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0032%

Result key: 63  
Scenario 32 Affected station 17 WLYH-TV  
Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27489	105.6
lost to ATV IX only	27489	105.6
lost to all IX	27489	105.6

Potential Interfering Stations Included in above Scenario 32

22A NJ CAMDEN	BLEDT	20070611AAY	LIC
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27489	107.5
lost to ATV IX only	27489	107.5
lost to all IX	27489	107.5

Potential Interfering Stations Included in above Scenario 32

22A NJ CAMDEN	BLEDT	20070611AAY	LIC
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 64  
 Scenario 33 Affected station 17 WLYH-TV  
 Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
 HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27489	105.6
lost to ATV IX only	27489	105.6
lost to all IX	27489	105.6

Potential Interfering Stations Included in above Scenario 33

22A NJ CAMDEN	BLEDT	20070611AAY	LIC
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
 HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27489	107.5
lost to ATV IX only	27489	107.5
lost to all IX	27489	107.5

Potential Interfering Stations Included in above Scenario 33

22A NJ CAMDEN	BLEDT	20070611AAY	LIC
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 65  
 Scenario 34 Affected station 17 WLYH-TV  
 Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
 HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	25811	85.1
lost to ATV IX only	25811	85.1
lost to all IX	25811	85.1

Potential Interfering Stations Included in above Scenario 34

22A NJ CAMDEN	BLEDT	20070611AAY	LIC
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BPCDT	20080613ACJ	CP

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	25919	88.0
lost to ATV IX only	25919	88.0
lost to all IX	25919	88.0

Potential Interfering Stations Included in above Scenario 34

22A NJ CAMDEN	BLEDT	20070611AAY	LIC
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0032%

Result key: 66  
Scenario 35 Affected station 17 WLYH-TV  
Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27489	105.6
lost to ATV IX only	27489	105.6
lost to all IX	27489	105.6

Potential Interfering Stations Included in above Scenario 35

22A NJ CAMDEN	BLEDT	20070611AAY	LIC
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC  
HAAT 381.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27489	107.5
lost to ATV IX only	27489	107.5
lost to all IX	27489	107.5

Potential Interfering Stations Included in above Scenario 35

22A NJ CAMDEN	BLEDT	20070611AAY	LIC
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 67  
Scenario 36 Affected station 17 WLYH-TV  
Before Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC

HAAT 381.0 m, ATV ERP 500.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27489	105.6
lost to ATV IX only	27489	105.6
lost to all IX	27489	105.6

Potential Interfering Stations Included in above Scenario 36

22A NJ CAMDEN	BLEDT	20070611AAY	LIC
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC

After Analysis

Results for: 23A PA LANCASTER BLCDT 20040922AAC LIC

HAAT 381.0 m, ATV ERP 500.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	3782542	28589.2
not affected by terrain losses	3370697	25250.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27489	107.5
lost to ATV IX only	27489	107.5
lost to all IX	27489	107.5

Potential Interfering Stations Included in above Scenario 36

22A NJ CAMDEN	BLEDT	20070611AAY	LIC
23A NY BATAVIA	DTVPLN	DTVP0850	PLN
23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0000%

Worst case new IX 0.0033% Scenario 7

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Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	WDWA-LP	CLARKS CORNER VA	BLTTL -20080814AAR

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
15	WFDC-DT	ARLINGTON VA	68.9	CP	BPCDT -20080618AKE
15	WFDC-TV	ARLINGTON VA	68.9	PLN	DTVPLN -DTVP0551
15	WFDC-DT	ARLINGTON VA	68.9	LIC	BLCDT -20070215AAB
19	WCAV	CHARLOTTESVILLE VA	101.2	CP MOD	BMPCDT -20080616AAY
19	WCAV	CHARLOTTESVILLE VA	101.2	PLN	DTVPLN -DTVP0700
21	WVPY	FRONT ROYAL VA	49.3	PLN	DTVPLN -DTVP0782
21	WVPY	FRONT ROYAL VA	49.3	CP	BPEDT -20081022ACD
21	WVPY	FRONT ROYAL VA	49.3	LIC	BLEDT -20021220ADZ
22	W22DH-D	SALISBURY MD	197.9	CP	BDCCDTL -20061027AGV
22	W22DH-D	SALISBURY MD	154.9	APP	BMPDTL -20090817ACH
23	WDDN-LP	WASHINGTON DC	73.3	LIC	BLTTL -20080327AAI
23	W23DF-D	SALISBURY MD	165.3	LIC	BLDTL -20090731AFF
23	WUNK-TV	GREENVILLE NC	355.0	PLN	DTVPLN -DTVP0848
23	WUNK-TV	GREENVILLE NC	355.0	CP	BPEDT -20080617AAR
23	WUNK-TV	GREENVILLE NC	355.0	APP	BMPEDT -20090831ACZ
23	WUNK-TV	GREENVILLE NC	355.0	LIC	BLEDT -20021007ABG
23	WBPN-LD	BINGHAMTON NY	401.7	CP	BDCCDTL -20061030AGK

23	WLYH-TV	LANCASTER PA	206.0	LIC	BLCDT	-20040922AAC
23	WLYH-TV	LANCASTER PA	206.0	PLN	DTVPLN	-DTVP0854
23	WPXI	UNION TOWN PA	199.7	APP	BDRTCT	-20090610ABQ
23	W18BG	DANVILLE VA	260.6	CP	BDISDTT	-20060331BHB
23	NEW	HARRISONBURG VA	93.5	APP	BNPTTL	-20000818AAS
23	WSAZ-TV	HUNTINGTON WV	381.5	PLN	DTVPLN	-DTVP0865
23	WSAZ-TV	HUNTINGTON WV	381.5	CP MOD	BMPCDT	-20090416AWL
23	W23DR-D	ROMNEY WV	98.9	LIC	BLDTT	-20090609AAZ
24	W22DA	FREDRICK MD	89.3	APP	BDISDTL	-20090813ADA
24	W24DF-D	CHARLOTTESVILLE VA	74.4	CP	BDCCDTL	-20061030AGD
24	WNVC	FAIRFAX VA	55.1	CP MOD	BMPEDT	-20080609ACI
24	WNVC	FAIRFAX VA	55.1	PLN	DTVPLN	-DTVP0905
25	WTVR-TV	RICHMOND VA	138.1	LIC	BLCDT	-20021204ABA
25	WTVR-TV	RICHMOND VA	138.1	PLN	DTVPLN	-DTVP0934
26	WHAG-TV	HAGERSTOWN MD	103.0	CP MOD	BMPCDT	-20080619AJL
26	WHAG-TV	HAGERSTOWN MD	103.0	PLN	DTVPLN	-DTVP0953
26	WRLH-TV	RICHMOND VA	138.1	CP MOD	BMPCDT	-20040507ABE
26	WRLH-TV	RICHMOND VA	138.1	PLN	DTVPLN	-DTVP0976
27	WETA-TV	WASHINGTON DC	69.5	LIC	BLEDT	-20070727ACJ
27	WETA-TV	WASHINGTON DC	69.5	PLN	DTVPLN	-DTVP0985
30	WNVTV	GOLDVEIN VA	36.6	LIC	BLEDT	-20031230AAR
30	WNVTV	GOLDVEIN VA	36.6	PLN	DTVPLN	-DTVP1120
38	WWTB-LD	WASHINGTON DC	68.9	CP	BDCCDTL	-20061013AEG
38	WMAR-TV	BALTIMORE MD	121.8	CP	BPCDT	-20080222ABC
38	WMAR-TV	BALTIMORE MD	121.8	PLN	DTVPLN	-DTVP1367
38	WDCN-LD	FAIRFAX VA	63.0	APP	BDCCDTL	-20061030AON
38	W34DW-D	HAMPSHIRE, ETC. WV	90.4	CP	BDCCDTT	-20061025ADT
23	WDVB	NEW YORK CITY NY	397.4	APP	USERRECORD-01	

Proposal causes no interference

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# Analysis of Interference to Affected Station 19

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
23	WDWA-LP	LURAY VA	BSTA	-20080321ACV

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	WFDC-DT	ARLINGTON VA	68.9	CP	BPCDT	-20080618AKE
15	WFDC-TV	ARLINGTON VA	68.9	PLN	DTVPLN	-DTVP0551
15	WFDC-DT	ARLINGTON VA	68.9	LIC	BLCDT	-20070215AAB
19	WCAV	CHARLOTTESVILLE VA	101.2	CP MOD	BMPCDT	-20080616AAY
19	WCAV	CHARLOTTESVILLE VA	101.2	PLN	DTVPLN	-DTVP0700
21	WVPY	FRONT ROYAL VA	49.3	PLN	DTVPLN	-DTVP0782
21	WVPY	FRONT ROYAL VA	49.3	CP	BPEDT	-20081022ACD
21	WVPY	FRONT ROYAL VA	49.3	LIC	BLEDT	-20021220ADZ
22	W22DH-D	SALISBURY MD	197.9	CP	BDCCDTL	-20061027AGV
22	W22DH-D	SALISBURY MD	154.9	APP	BMPDTL	-20090817ACH
23	WDDN-LP	WASHINGTON DC	73.3	LIC	BLTTL	-20080327AAI
23	W23DF-D	SALISBURY MD	165.3	LIC	BLDTL	-20090731AFF
23	WUNK-TV	GREENVILLE NC	355.0	PLN	DTVPLN	-DTVP0848
23	WUNK-TV	GREENVILLE NC	355.0	CP	BPEDT	-20080617AAR
23	WUNK-TV	GREENVILLE NC	355.0	APP	BMPEDT	-20090831ACZ
23	WUNK-TV	GREENVILLE NC	355.0	LIC	BLEDT	-20021007ABG
23	WBPN-LD	BINGHAMTON NY	401.7	CP	BDCCDTL	-20061030AGK
23	WLYH-TV	LANCASTER PA	206.0	LIC	BLCDT	-20040922AAC
23	WLYH-TV	LANCASTER PA	206.0	PLN	DTVPLN	-DTVP0854
23	WPXI	UNION TOWN PA	199.7	APP	BDRTCT	-20090610ABQ
23	W18BG	DANVILLE VA	260.6	CP	BDISDTT	-20060331BHB
23	NEW	HARRISONBURG VA	93.5	APP	BNPTTL	-20000818AAS
23	WSAZ-TV	HUNTINGTON WV	381.5	PLN	DTVPLN	-DTVP0865
23	WSAZ-TV	HUNTINGTON WV	381.5	CP MOD	BMPCDT	-20090416AWL
23	W23DR-D	ROMNEY WV	98.9	LIC	BLDTT	-20090609AAZ

24	W22DA	FREDRICK MD	89.3	APP	BDISDTL	-20090813ADA
24	W24DF-D	CHARLOTTESVILLE VA	74.4	CP	BDCCDTL	-20061030AGD
24	WNVC	FAIRFAX VA	55.1	CP MOD	BMPEDT	-20080609ACI
24	WNVC	FAIRFAX VA	55.1	PLN	DTVPLN	-DTVP0905
25	WTVR-TV	RICHMOND VA	138.1	LIC	BLCDT	-20021204ABA
25	WTVR-TV	RICHMOND VA	138.1	PLN	DTVPLN	-DTVP0934
26	WHAG-TV	HAGERSTOWN MD	103.0	CP MOD	BMPCDT	-20080619AJL
26	WHAG-TV	HAGERSTOWN MD	103.0	PLN	DTVPLN	-DTVP0953
26	WRLH-TV	RICHMOND VA	138.1	CP MOD	BMPCDT	-20040507ABE
26	WRLH-TV	RICHMOND VA	138.1	PLN	DTVPLN	-DTVP0976
27	WETA-TV	WASHINGTON DC	69.5	LIC	BLEDT	-20070727ACJ
27	WETA-TV	WASHINGTON DC	69.5	PLN	DTVPLN	-DTVP0985
30	WNVTV	GOLDVEIN VA	36.6	LIC	BLEDT	-20031230AAR
30	WNVTV	GOLDVEIN VA	36.6	PLN	DTVPLN	-DTVP1120
38	WWT-D	WASHINGTON DC	68.9	CP	BDCCDTL	-20061013AEG
38	WMAR-TV	BALTIMORE MD	121.8	CP	BPCDT	-20080222ABC
38	WMAR-TV	BALTIMORE MD	121.8	PLN	DTVPLN	-DTVP1367
38	WDCN-LD	FAIRFAX VA	63.0	APP	BDCCDTL	-20061030AON
38	W34DW-D	HAMPSHIRE, ETC. WV	90.4	CP	BDCCDTT	-20061025ADT
23	WDVB	NEW YORK CITY NY	397.4	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 20

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
24	WPSJ-LP	HAMMONTON, ETC. NJ	BLTTA -20060720ADQ

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
17	WPHL-TV	PHILADELPHIA PA	48.5	CP MOD	BMPCDT -20080619ALB
17	WPHL-TV	PHILADELPHIA PA	48.3	PLN	DTVPLN -DTVP0613
22	WNJS	CAMDEN NJ	0.0	PLN	DTVPLN -DTVP0812
22	WNJS	CAMDEN NJ	0.0	CP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	0.0	LIC	BLEDT -20070611AAY
23	W23DF-D	SALISBURY MD	162.6	LIC	BLDTL -20090731AFF
24	W22DA	FREDRICK MD	228.8	APP	BDISDTL -20090813ADA
24	WNYE-TV	NEW YORK NY	135.4	CP MOD	BMPEDT -20070124AAX
24	WNYE-TV	NEW YORK NY	135.4	PLN	DTVPLN -DTVP0891
24	WSTM-TV	SYRACUSE NY	373.0	CP	BPCDT -20080320ACI
24	WSTM-TV	SYRACUSE NY	373.0	PLN	DTVPLN -DTVP0892
24	WATM-TV	ALTOONA PA	319.8	PLN	DTVPLN -DTVP0895
24	WATM-TV	ALTOONA PA	319.8	LIC	BLCDT -20050603ACF
24	W24BB	EAST STROUDSBURG PA	154.8	LIC	BLTTL -19911219JM
24	W24BL	POTTSVILLE, ETC. PA	156.2	CP	BDFCDTT -20060403AKU
24	W24CS	READING PA	113.6	CP	BDFCDTT -20060331AXW
24	W24CS	READING PA	113.6	LIC	BLTT -20030321AAO
24	W24DF-D	CHARLOTTESVILLE VA	347.7	CP	BDCCDTL -20061030AGD
24	WNVC	FAIRFAX VA	225.6	CP MOD	BMPEDT -20080609ACI
24	WNVC	FAIRFAX VA	225.6	PLN	DTVPLN -DTVP0905
24	W24OI	VIRGINIA BEACH VA	333.6	CP	BDFCDTT -20060329AKQ
25	WASA-LD	PORT JERVIS NY	135.4	CP MOD	BMPDTL -20080924ADQ
25	WTVE	READING PA	113.6	LIC	BLCDT -20040323ATZ
25	WTVE	READING PA	98.7	PLN	DTVPLN -DTVP0930
25	WTVE	READING PA	48.4	CP MOD	BMPCDT -20081027ACR
26	KYW-TV	PHILADELPHIA PA	48.8	CP	BPCDT -20080620ABO
26	KYW-TV	PHILADELPHIA PA	48.8	PLN	DTVPLN -DTVP0968
27	WGTW-TV	BURLINGTON NJ	48.3	LIC	BLCDT -20060105AAR
27	WGTW-TV	BURLINGTON NJ	48.3	PLN	DTVPLN -DTVP1001
28	WNBC	NEW YORK NY	130.1	PLN	DTVPLN -DTVP1043
28	WNBC	NEW YORK NY	134.7	CP MOD	BMPCDT -20080314ACO

28	WNBC	NEW YORK NY	134.7	STA	BDSTA	-20041220ADE
28	WNBC	NEW YORK NY	130.2	APP	BPCDT	-20080620ADL
31	WPPX-TV	WILMINGTON DE	48.3	LIC	BLCDT	-20031203AFL
31	WPPX	WILMINGTON DE	48.3	PLN	DTVPLN	-DTVP1129
31	WPPX-TV	WILMINGTON DE	48.3	APP	BPCDT	-20080620AMP
31	WPXN-TV	NEW YORK NY	130.1	PLN	DTVPLN	-DTVP1151
31	WPXN-TV	NEW YORK NY	134.7	CP MOD	BMPCDT	-20080926ACT
31	WPXN-TV	NEW YORK NY	130.2	APP	BMPCDT	-20080620ALZ
32	WPSG	PHILADELPHIA PA	48.3	CP	BPCDT	-20080616ABE
32	WPSG	PHILADELPHIA PA	48.3	PLN	DTVPLN	-DTVP1191
32	WPSG	PHILADELPHIA PA	48.3	LIC	BLCDT	-20021025AAS
38	WWOR-TV	SECAUCUS NJ	134.7	CP MOD	BMPCDT	-20040130AZR
38	WWOR-TV	SECAUCUS NJ	130.1	PLN	DTVPLN	-DTVP1373
38	WWOR-TV	SECAUCUS NJ	134.7	APP	BMPCDT	-20080620AHC
39	WQAV-LD	ATLANTIC CITY NJ	0.8	APP	BDISDTL	-20090630ADA
39	WNYN-LD	NEW YORK NY	136.6	LIC	BLDTL	-20090619AAO
39	WLVT-TV	ALLENTOWN PA	105.9	CP MOD	BMPEDT	-20080618AAL
39	WLVT-TV	ALLENTOWN PA	105.8	PLN	DTVPLN	-DTVP1410
23	WDVB	NEW YORK CITY NY	134.7	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 21

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
24	WNYE-TV	NEW YORK NY	BMPEDT	-20070124AAX

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
23	WFTY-DT	SMITHTOWN NY	88.2	CP	BPCDT	-20080613ACJ
23	WFTY-TV	SMITHTOWN NY	88.2	PLN	DTVPLN	-DTVP0852
23	WFTY-DT	SMITHTOWN NY	88.2	LIC	BLCDT	-20030113ABS
23	WLYH-TV	LANCASTER PA	216.4	LIC	BLCDT	-20040922AAC
23	WLYH-TV	LANCASTER PA	216.4	PLN	DTVPLN	-DTVP0854
24	WSTM-TV	SYRACUSE NY	300.6	CP	BPCDT	-20080320ACI
24	WSTM-TV	SYRACUSE NY	300.6	PLN	DTVPLN	-DTVP0892
24	WATM-TV	ALTOONA PA	376.3	PLN	DTVPLN	-DTVP0895
24	WATM-TV	ALTOONA PA	376.3	LIC	BLCDT	-20050603ACF
24	WNVC	FAIRFAX VA	346.5	CP MOD	BMPEDT	-20080609ACI
24	WNVC	FAIRFAX VA	346.5	PLN	DTVPLN	-DTVP0905
24	WVTA	WINDSOR VT	323.8	PLN	DTVPLN	-DTVP0906
24	WVTA	WINDSOR VT	323.8	CP MOD	BMPEDT	-20060306BRA
25	WTVE	READING PA	167.5	LIC	BLCDT	-20040323ATZ
25	WTVE	READING PA	151.8	PLN	DTVPLN	-DTVP0930
25	WTVE	READING PA	132.3	CP MOD	BMPCDT	-20081027ACR
23	WDVB	NEW YORK CITY NY	0.9	APP	USERRECORD-01	

Total scenarios = 96

Result key: 68  
Scenario 1 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	328713	459.1



lost to ATV IX only	328713	459.1
lost to all IX	328713	459.1

Potential Interfering Stations Included in above Scenario 1

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	335733	474.0
lost to ATV IX only	335733	474.0
lost to all IX	335733	474.0

Potential Interfering Stations Included in above Scenario 1

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 69  
Scenario 2 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	328713	459.1
lost to ATV IX only	328713	459.1
lost to all IX	328713	459.1

Potential Interfering Stations Included in above Scenario 2

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	335733	474.0

lost to ATV IX only	335733	474.0
lost to all IX	335733	474.0

Potential Interfering Stations Included in above Scenario 2

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 70  
 Scenario 3 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	327761	456.1
lost to ATV IX only	327761	456.1
lost to all IX	327761	456.1

Potential Interfering Stations Included in above Scenario 3

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	334781	471.0
lost to ATV IX only	334781	471.0
lost to all IX	334781	471.0

Potential Interfering Stations Included in above Scenario 3

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 71  
 Scenario 4 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	327761	456.1
lost to ATV IX only	327761	456.1
lost to all IX	327761	456.1

Potential Interfering Stations Included in above Scenario 4

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	334781	471.0
lost to ATV IX only	334781	471.0
lost to all IX	334781	471.0

Potential Interfering Stations Included in above Scenario 4

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 72  
Scenario 5 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	328713	459.1
lost to ATV IX only	328713	459.1
lost to all IX	328713	459.1

Potential Interfering Stations Included in above Scenario 5

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	335733	474.0
lost to ATV IX only	335733	474.0
lost to all IX	335733	474.0

Potential Interfering Stations Included in above Scenario 5

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 73

Scenario 6 Affected station 21 WNYE-TV

Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	328713	459.1
lost to ATV IX only	328713	459.1
lost to all IX	328713	459.1

Potential Interfering Stations Included in above Scenario 6

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	335733	474.0
lost to ATV IX only	335733	474.0
lost to all IX	335733	474.0

Potential Interfering Stations Included in above Scenario 6

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 74

Scenario 7 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	327761	456.1
lost to ATV IX only	327761	456.1
lost to all IX	327761	456.1

Potential Interfering Stations Included in above Scenario 7

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	334781	471.0
lost to ATV IX only	334781	471.0
lost to all IX	334781	471.0

Potential Interfering Stations Included in above Scenario 7

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 75

Scenario 8 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	327761	456.1
lost to ATV IX only	327761	456.1
lost to all IX	327761	456.1

Potential Interfering Stations Included in above Scenario 8

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

# After Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	334781	471.0
lost to ATV IX only	334781	471.0
lost to all IX	334781	471.0

Potential Interfering Stations Included in above Scenario              8

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX =        0.0387%

Result key:              76  
 Scenario              9    Affected station              21    WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	329289	459.1
lost to ATV IX only	329289	459.1
lost to all IX	329289	459.1

Potential Interfering Stations Included in above Scenario              9

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

# After Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	336309	474.0
lost to ATV IX only	336309	474.0
lost to all IX	336309	474.0

Potential Interfering Stations Included in above Scenario              9

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

23A NY NEW YORK CITY                      USERRECORD01                      APP

Percent new IX =        0.0387%

Result key:                77  
Scenario                10    Affected station                21    WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK                      BMPEDT                20070124AAX    CP  
HAAT    310.0 m, ATV ERP    151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	329289	459.1
lost to ATV IX only	329289	459.1
lost to all IX	329289	459.1

Potential Interfering Stations Included in above Scenario        10

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK                      BMPEDT                20070124AAX    CP  
HAAT    310.0 m, ATV ERP    151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	336309	474.0
lost to ATV IX only	336309	474.0
lost to all IX	336309	474.0

Potential Interfering Stations Included in above Scenario        10

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX =        0.0387%

Result key:                78  
Scenario                11    Affected station                21    WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK                      BMPEDT                20070124AAX    CP  
HAAT    310.0 m, ATV ERP    151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	328569	457.1
lost to ATV IX only	328569	457.1
lost to all IX	328569	457.1

Potential Interfering Stations Included in above Scenario        11

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
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24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

#### After Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	335589	472.0
lost to ATV IX only	335589	472.0
lost to all IX	335589	472.0

Potential Interfering Stations Included in above Scenario      11

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX =      0.0387%

Result key:              79  
 Scenario              12    Affected station              21    WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	328569	457.1
lost to ATV IX only	328569	457.1
lost to all IX	328569	457.1

Potential Interfering Stations Included in above Scenario      12

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

#### After Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	335589	472.0
lost to ATV IX only	335589	472.0
lost to all IX	335589	472.0

Potential Interfering Stations Included in above Scenario      12

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
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24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 80  
 Scenario 13 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	329289	459.1
lost to ATV IX only	329289	459.1
lost to all IX	329289	459.1

Potential Interfering Stations Included in above Scenario 13

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	336309	474.0
lost to ATV IX only	336309	474.0
lost to all IX	336309	474.0

Potential Interfering Stations Included in above Scenario 13

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 81  
 Scenario 14 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	329289	459.1
lost to ATV IX only	329289	459.1

lost to all IX 329289 459.1

Potential Interfering Stations Included in above Scenario 14

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	336309	474.0
lost to ATV IX only	336309	474.0
lost to all IX	336309	474.0

Potential Interfering Stations Included in above Scenario 14

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 82  
Scenario 15 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	328569	457.1
lost to ATV IX only	328569	457.1
lost to all IX	328569	457.1

Potential Interfering Stations Included in above Scenario 15

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	335589	472.0
lost to ATV IX only	335589	472.0

lost to all IX 335589 472.0

Potential Interfering Stations Included in above Scenario 15

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 83  
Scenario 16 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	328569	457.1
lost to ATV IX only	328569	457.1
lost to all IX	328569	457.1

Potential Interfering Stations Included in above Scenario 16

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	335589	472.0
lost to ATV IX only	335589	472.0
lost to all IX	335589	472.0

Potential Interfering Stations Included in above Scenario 16

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 84  
Scenario 17 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228291	275.3
lost to ATV IX only	228291	275.3
lost to all IX	228291	275.3

Potential Interfering Stations Included in above Scenario 17

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235311	290.2
lost to ATV IX only	235311	290.2
lost to all IX	235311	290.2

Potential Interfering Stations Included in above Scenario 17

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 85  
Scenario 18 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228291	275.3
lost to ATV IX only	228291	275.3
lost to all IX	228291	275.3

Potential Interfering Stations Included in above Scenario 18

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235311	290.2
lost to ATV IX only	235311	290.2
lost to all IX	235311	290.2

Potential Interfering Stations Included in above Scenario 18

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 86  
 Scenario 19 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227339	272.3
lost to ATV IX only	227339	272.3
lost to all IX	227339	272.3

Potential Interfering Stations Included in above Scenario 19

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234359	287.2
lost to ATV IX only	234359	287.2
lost to all IX	234359	287.2

Potential Interfering Stations Included in above Scenario 19

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 87  
 Scenario 20 Affected station 21 WNYE-TV

# Before Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227339	272.3
lost to ATV IX only	227339	272.3
lost to all IX	227339	272.3

Potential Interfering Stations Included in above Scenario      20

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

# After Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234359	287.2
lost to ATV IX only	234359	287.2
lost to all IX	234359	287.2

Potential Interfering Stations Included in above Scenario      20

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX =      0.0385%

Result key:              88  
 Scenario              21    Affected station              21    WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228291	275.3
lost to ATV IX only	228291	275.3
lost to all IX	228291	275.3

Potential Interfering Stations Included in above Scenario      21

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

# After Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235311	290.2
lost to ATV IX only	235311	290.2
lost to all IX	235311	290.2

Potential Interfering Stations Included in above Scenario      21

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 89  
 Scenario 22 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228291	275.3
lost to ATV IX only	228291	275.3
lost to all IX	228291	275.3

Potential Interfering Stations Included in above Scenario      22

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

# After Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235311	290.2
lost to ATV IX only	235311	290.2
lost to all IX	235311	290.2

Potential Interfering Stations Included in above Scenario      22

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 90

Scenario 23 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227339	272.3
lost to ATV IX only	227339	272.3
lost to all IX	227339	272.3

Potential Interfering Stations Included in above Scenario 23

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234359	287.2
lost to ATV IX only	234359	287.2
lost to all IX	234359	287.2

Potential Interfering Stations Included in above Scenario 23

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 91

Scenario 24 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227339	272.3
lost to ATV IX only	227339	272.3
lost to all IX	227339	272.3

Potential Interfering Stations Included in above Scenario 24

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP



24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

#### After Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234359	287.2
lost to ATV IX only	234359	287.2
lost to all IX	234359	287.2

Potential Interfering Stations Included in above Scenario              24

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX =              0.0385%

Result key:              92  
 Scenario              25    Affected station              21    WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228867	275.3
lost to ATV IX only	228867	275.3
lost to all IX	228867	275.3

Potential Interfering Stations Included in above Scenario              25

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

#### After Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235887	290.2
lost to ATV IX only	235887	290.2
lost to all IX	235887	290.2

Potential Interfering Stations Included in above Scenario              25

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN

24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 93  
 Scenario 26 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228867	275.3
lost to ATV IX only	228867	275.3
lost to all IX	228867	275.3

Potential Interfering Stations Included in above Scenario 26

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235887	290.2
lost to ATV IX only	235887	290.2
lost to all IX	235887	290.2

Potential Interfering Stations Included in above Scenario 26

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 94  
 Scenario 27 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228147	273.3
lost to ATV IX only	228147	273.3
lost to all IX	228147	273.3

Potential Interfering Stations Included in above Scenario 27

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235167	288.2
lost to ATV IX only	235167	288.2
lost to all IX	235167	288.2

Potential Interfering Stations Included in above Scenario 27

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 95  
Scenario 28 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228147	273.3
lost to ATV IX only	228147	273.3
lost to all IX	228147	273.3

Potential Interfering Stations Included in above Scenario 28

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235167	288.2
lost to ATV IX only	235167	288.2
lost to all IX	235167	288.2

Potential Interfering Stations Included in above Scenario 28

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 96  
 Scenario 29 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228867	275.3
lost to ATV IX only	228867	275.3
lost to all IX	228867	275.3

Potential Interfering Stations Included in above Scenario 29

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235887	290.2
lost to ATV IX only	235887	290.2
lost to all IX	235887	290.2

Potential Interfering Stations Included in above Scenario 29

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 97  
 Scenario 30 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6

not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228867	275.3
lost to ATV IX only	228867	275.3
lost to all IX	228867	275.3

Potential Interfering Stations Included in above Scenario 30

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235887	290.2
lost to ATV IX only	235887	290.2
lost to all IX	235887	290.2

Potential Interfering Stations Included in above Scenario 30

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 98

Scenario 31 Affected station 21 WNYE-TV

Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228147	273.3
lost to ATV IX only	228147	273.3
lost to all IX	228147	273.3

Potential Interfering Stations Included in above Scenario 31

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6

not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235167	288.2
lost to ATV IX only	235167	288.2
lost to all IX	235167	288.2

Potential Interfering Stations Included in above Scenario 31

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 99  
 Scenario 32 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228147	273.3
lost to ATV IX only	228147	273.3
lost to all IX	228147	273.3

Potential Interfering Stations Included in above Scenario 32

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235167	288.2
lost to ATV IX only	235167	288.2
lost to all IX	235167	288.2

Potential Interfering Stations Included in above Scenario 32

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 100  
 Scenario 33 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228291	275.3
lost to ATV IX only	228291	275.3
lost to all IX	228291	275.3

Potential Interfering Stations Included in above Scenario 33

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235311	290.2
lost to ATV IX only	235311	290.2
lost to all IX	235311	290.2

Potential Interfering Stations Included in above Scenario 33

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 101  
 Scenario 34 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228291	275.3
lost to ATV IX only	228291	275.3
lost to all IX	228291	275.3

Potential Interfering Stations Included in above Scenario 34

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235311	290.2
lost to ATV IX only	235311	290.2
lost to all IX	235311	290.2

Potential Interfering Stations Included in above Scenario 34

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 102  
 Scenario 35 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227339	272.3
lost to ATV IX only	227339	272.3
lost to all IX	227339	272.3

Potential Interfering Stations Included in above Scenario 35

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234359	287.2
lost to ATV IX only	234359	287.2
lost to all IX	234359	287.2

Potential Interfering Stations Included in above Scenario 35

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP



Percent new IX = 0.0385%

Result key: 103  
Scenario 36 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227339	272.3
lost to ATV IX only	227339	272.3
lost to all IX	227339	272.3

Potential Interfering Stations Included in above Scenario 36

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234359	287.2
lost to ATV IX only	234359	287.2
lost to all IX	234359	287.2

Potential Interfering Stations Included in above Scenario 36

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 104  
Scenario 37 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228291	275.3
lost to ATV IX only	228291	275.3
lost to all IX	228291	275.3

Potential Interfering Stations Included in above Scenario 37

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC

24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

# After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235311	290.2
lost to ATV IX only	235311	290.2
lost to all IX	235311	290.2

Potential Interfering Stations Included in above Scenario 37

23A NY SMITHTOWN	BLCDDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A PA ALTOONA	BLCDDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 105  
 Scenario 38 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228291	275.3
lost to ATV IX only	228291	275.3
lost to all IX	228291	275.3

Potential Interfering Stations Included in above Scenario 38

23A NY SMITHTOWN	BLCDDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A PA ALTOONA	BLCDDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

# After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235311	290.2
lost to ATV IX only	235311	290.2
lost to all IX	235311	290.2

Potential Interfering Stations Included in above Scenario 38

23A NY SMITHTOWN	BLCDDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A PA ALTOONA	BLCDDT	20050603ACF	LIC

24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 106  
 Scenario 39 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227339	272.3
lost to ATV IX only	227339	272.3
lost to all IX	227339	272.3

Potential Interfering Stations Included in above Scenario 39

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234359	287.2
lost to ATV IX only	234359	287.2
lost to all IX	234359	287.2

Potential Interfering Stations Included in above Scenario 39

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 107  
 Scenario 40 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227339	272.3
lost to ATV IX only	227339	272.3
lost to all IX	227339	272.3

Potential Interfering Stations Included in above Scenario 40

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234359	287.2
lost to ATV IX only	234359	287.2
lost to all IX	234359	287.2

Potential Interfering Stations Included in above Scenario 40

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 108  
 Scenario 41 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228867	275.3
lost to ATV IX only	228867	275.3
lost to all IX	228867	275.3

Potential Interfering Stations Included in above Scenario 41

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235887	290.2
lost to ATV IX only	235887	290.2
lost to all IX	235887	290.2

Potential Interfering Stations Included in above Scenario 41

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 109

Scenario 42 Affected station 21 WNYE-TV

Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228867	275.3
lost to ATV IX only	228867	275.3
lost to all IX	228867	275.3

Potential Interfering Stations Included in above Scenario 42

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235887	290.2
lost to ATV IX only	235887	290.2
lost to all IX	235887	290.2

Potential Interfering Stations Included in above Scenario 42

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 110

Scenario 43 Affected station 21 WNYE-TV

Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0

lost to NTSC IX	0	0.0
lost to additional IX by ATV	228147	273.3
lost to ATV IX only	228147	273.3
lost to all IX	228147	273.3

Potential Interfering Stations Included in above Scenario 43

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235167	288.2
lost to ATV IX only	235167	288.2
lost to all IX	235167	288.2

Potential Interfering Stations Included in above Scenario 43

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 111

Scenario 44 Affected station 21 WNYE-TV

Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228147	273.3
lost to ATV IX only	228147	273.3
lost to all IX	228147	273.3

Potential Interfering Stations Included in above Scenario 44

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0

lost to NTSC IX	0	0.0
lost to additional IX by ATV	235167	288.2
lost to ATV IX only	235167	288.2
lost to all IX	235167	288.2

Potential Interfering Stations Included in above Scenario 44

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 112  
 Scenario 45 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228867	275.3
lost to ATV IX only	228867	275.3
lost to all IX	228867	275.3

Potential Interfering Stations Included in above Scenario 45

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235887	290.2
lost to ATV IX only	235887	290.2
lost to all IX	235887	290.2

Potential Interfering Stations Included in above Scenario 45

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 113  
 Scenario 46 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228867	275.3
lost to ATV IX only	228867	275.3
lost to all IX	228867	275.3

Potential Interfering Stations Included in above Scenario 46

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235887	290.2
lost to ATV IX only	235887	290.2
lost to all IX	235887	290.2

Potential Interfering Stations Included in above Scenario 46

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 114  
Scenario 47 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228147	273.3
lost to ATV IX only	228147	273.3
lost to all IX	228147	273.3

Potential Interfering Stations Included in above Scenario 47

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis



Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235167	288.2
lost to ATV IX only	235167	288.2
lost to all IX	235167	288.2

Potential Interfering Stations Included in above Scenario 47

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 115

Scenario 48 Affected station 21 WNYE-TV

Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228147	273.3
lost to ATV IX only	228147	273.3
lost to all IX	228147	273.3

Potential Interfering Stations Included in above Scenario 48

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235167	288.2
lost to ATV IX only	235167	288.2
lost to all IX	235167	288.2

Potential Interfering Stations Included in above Scenario 48

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 116  
 Scenario 49 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	328713	459.1
lost to ATV IX only	328713	459.1
lost to all IX	328713	459.1

Potential Interfering Stations Included in above Scenario 49

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	335733	474.0
lost to ATV IX only	335733	474.0
lost to all IX	335733	474.0

Potential Interfering Stations Included in above Scenario 49

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 117  
 Scenario 50 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	328713	459.1
lost to ATV IX only	328713	459.1
lost to all IX	328713	459.1

Potential Interfering Stations Included in above Scenario 50

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP

24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

# After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	335733	474.0
lost to ATV IX only	335733	474.0
lost to all IX	335733	474.0

Potential Interfering Stations Included in above Scenario 50

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 118  
 Scenario 51 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	327761	456.1
lost to ATV IX only	327761	456.1
lost to all IX	327761	456.1

Potential Interfering Stations Included in above Scenario 51

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

# After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	334781	471.0
lost to ATV IX only	334781	471.0
lost to all IX	334781	471.0

Potential Interfering Stations Included in above Scenario 51

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN

24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 119  
 Scenario 52 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	327761	456.1
lost to ATV IX only	327761	456.1
lost to all IX	327761	456.1

Potential Interfering Stations Included in above Scenario 52

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	334781	471.0
lost to ATV IX only	334781	471.0
lost to all IX	334781	471.0

Potential Interfering Stations Included in above Scenario 52

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 120  
 Scenario 53 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	328713	459.1
lost to ATV IX only	328713	459.1
lost to all IX	328713	459.1

Potential Interfering Stations Included in above Scenario 53

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	335733	474.0
lost to ATV IX only	335733	474.0
lost to all IX	335733	474.0

Potential Interfering Stations Included in above Scenario 53

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 121  
 Scenario 54 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	328713	459.1
lost to ATV IX only	328713	459.1
lost to all IX	328713	459.1

Potential Interfering Stations Included in above Scenario 54

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	335733	474.0
lost to ATV IX only	335733	474.0
lost to all IX	335733	474.0

Potential Interfering Stations Included in above Scenario 54

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 122  
 Scenario 55 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	327761	456.1
lost to ATV IX only	327761	456.1
lost to all IX	327761	456.1

Potential Interfering Stations Included in above Scenario 55

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	334781	471.0
lost to ATV IX only	334781	471.0
lost to all IX	334781	471.0

Potential Interfering Stations Included in above Scenario 55

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 123  
 Scenario 56 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0

lost to additional IX by ATV	327761	456.1
lost to ATV IX only	327761	456.1
lost to all IX	327761	456.1

Potential Interfering Stations Included in above Scenario 56

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	334781	471.0
lost to ATV IX only	334781	471.0
lost to all IX	334781	471.0

Potential Interfering Stations Included in above Scenario 56

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 124  
Scenario 57 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	329289	459.1
lost to ATV IX only	329289	459.1
lost to all IX	329289	459.1

Potential Interfering Stations Included in above Scenario 57

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0

lost to additional IX by ATV	336309	474.0
lost to ATV IX only	336309	474.0
lost to all IX	336309	474.0

Potential Interfering Stations Included in above Scenario 57

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 125  
 Scenario 58 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	329289	459.1
lost to ATV IX only	329289	459.1
lost to all IX	329289	459.1

Potential Interfering Stations Included in above Scenario 58

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	336309	474.0
lost to ATV IX only	336309	474.0
lost to all IX	336309	474.0

Potential Interfering Stations Included in above Scenario 58

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 126  
 Scenario 59 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP



HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	328569	457.1
lost to ATV IX only	328569	457.1
lost to all IX	328569	457.1

Potential Interfering Stations Included in above Scenario 59

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	335589	472.0
lost to ATV IX only	335589	472.0
lost to all IX	335589	472.0

Potential Interfering Stations Included in above Scenario 59

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 127

Scenario 60 Affected station 21 WNYE-TV

Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	328569	457.1
lost to ATV IX only	328569	457.1
lost to all IX	328569	457.1

Potential Interfering Stations Included in above Scenario 60

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	335589	472.0
lost to ATV IX only	335589	472.0
lost to all IX	335589	472.0

Potential Interfering Stations Included in above Scenario 60

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 128

Scenario 61 Affected station 21 WNYE-TV

Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	329289	459.1
lost to ATV IX only	329289	459.1
lost to all IX	329289	459.1

Potential Interfering Stations Included in above Scenario 61

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	336309	474.0
lost to ATV IX only	336309	474.0
lost to all IX	336309	474.0

Potential Interfering Stations Included in above Scenario 61

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 129  
Scenario 62 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	329289	459.1
lost to ATV IX only	329289	459.1
lost to all IX	329289	459.1

Potential Interfering Stations Included in above Scenario 62

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	336309	474.0
lost to ATV IX only	336309	474.0
lost to all IX	336309	474.0

Potential Interfering Stations Included in above Scenario 62

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 130  
Scenario 63 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	328569	457.1
lost to ATV IX only	328569	457.1
lost to all IX	328569	457.1

Potential Interfering Stations Included in above Scenario 63

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN

25A PA READING DTVPLN DTVP0930 PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	335589	472.0
lost to ATV IX only	335589	472.0
lost to all IX	335589	472.0

Potential Interfering Stations Included in above Scenario 63

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 131  
Scenario 64 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	328569	457.1
lost to ATV IX only	328569	457.1
lost to all IX	328569	457.1

Potential Interfering Stations Included in above Scenario 64

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	335589	472.0
lost to ATV IX only	335589	472.0
lost to all IX	335589	472.0

Potential Interfering Stations Included in above Scenario 64

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP

25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0387%

Result key: 132  
 Scenario 65 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228291	275.3
lost to ATV IX only	228291	275.3
lost to all IX	228291	275.3

Potential Interfering Stations Included in above Scenario 65

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235311	290.2
lost to ATV IX only	235311	290.2
lost to all IX	235311	290.2

Potential Interfering Stations Included in above Scenario 65

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 133  
 Scenario 66 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228291	275.3
lost to ATV IX only	228291	275.3
lost to all IX	228291	275.3

Potential Interfering Stations Included in above Scenario 66

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

#### After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235311	290.2
lost to ATV IX only	235311	290.2
lost to all IX	235311	290.2

Potential Interfering Stations Included in above Scenario 66

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 134

Scenario 67 Affected station 21 WNYE-TV

Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227339	272.3
lost to ATV IX only	227339	272.3
lost to all IX	227339	272.3

Potential Interfering Stations Included in above Scenario 67

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

#### After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP

HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234359	287.2
lost to ATV IX only	234359	287.2
lost to all IX	234359	287.2

Potential Interfering Stations Included in above Scenario 67

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 135  
 Scenario 68 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227339	272.3
lost to ATV IX only	227339	272.3
lost to all IX	227339	272.3

Potential Interfering Stations Included in above Scenario 68

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234359	287.2
lost to ATV IX only	234359	287.2
lost to all IX	234359	287.2

Potential Interfering Stations Included in above Scenario 68

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 136  
 Scenario 69 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228291	275.3

lost to ATV IX only	228291	275.3
lost to all IX	228291	275.3

Potential Interfering Stations Included in above Scenario 69

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235311	290.2
lost to ATV IX only	235311	290.2
lost to all IX	235311	290.2

Potential Interfering Stations Included in above Scenario 69

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 137  
Scenario 70 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228291	275.3
lost to ATV IX only	228291	275.3
lost to all IX	228291	275.3

Potential Interfering Stations Included in above Scenario 70

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235311	290.2



lost to ATV IX only	235311	290.2
lost to all IX	235311	290.2

Potential Interfering Stations Included in above Scenario 70

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 138  
Scenario 71 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227339	272.3
lost to ATV IX only	227339	272.3
lost to all IX	227339	272.3

Potential Interfering Stations Included in above Scenario 71

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234359	287.2
lost to ATV IX only	234359	287.2
lost to all IX	234359	287.2

Potential Interfering Stations Included in above Scenario 71

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 139  
Scenario 72 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227339	272.3
lost to ATV IX only	227339	272.3
lost to all IX	227339	272.3

Potential Interfering Stations Included in above Scenario 72

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234359	287.2
lost to ATV IX only	234359	287.2
lost to all IX	234359	287.2

Potential Interfering Stations Included in above Scenario 72

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 140  
Scenario 73 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228867	275.3
lost to ATV IX only	228867	275.3
lost to all IX	228867	275.3

Potential Interfering Stations Included in above Scenario 73

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235887	290.2
lost to ATV IX only	235887	290.2
lost to all IX	235887	290.2

Potential Interfering Stations Included in above Scenario 73

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 141  
 Scenario 74 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228867	275.3
lost to ATV IX only	228867	275.3
lost to all IX	228867	275.3

Potential Interfering Stations Included in above Scenario 74

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235887	290.2
lost to ATV IX only	235887	290.2
lost to all IX	235887	290.2

Potential Interfering Stations Included in above Scenario 74

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 142

Scenario 75 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228147	273.3
lost to ATV IX only	228147	273.3
lost to all IX	228147	273.3

Potential Interfering Stations Included in above Scenario 75

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235167	288.2
lost to ATV IX only	235167	288.2
lost to all IX	235167	288.2

Potential Interfering Stations Included in above Scenario 75

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 143

Scenario 76 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228147	273.3
lost to ATV IX only	228147	273.3
lost to all IX	228147	273.3

Potential Interfering Stations Included in above Scenario 76

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

# After Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235167	288.2
lost to ATV IX only	235167	288.2
lost to all IX	235167	288.2

Potential Interfering Stations Included in above Scenario              76

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX =              0.0385%

Result key:              144  
 Scenario              77    Affected station              21    WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228867	275.3
lost to ATV IX only	228867	275.3
lost to all IX	228867	275.3

Potential Interfering Stations Included in above Scenario              77

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

# After Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235887	290.2
lost to ATV IX only	235887	290.2
lost to all IX	235887	290.2

Potential Interfering Stations Included in above Scenario              77

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

23A NY NEW YORK CITY                      USERRECORD01                      APP

Percent new IX =        0.0385%

Result key:            145  
Scenario            78    Affected station            21    WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK                      BMPEDT            20070124AAX    CP  
HAAT    310.0 m, ATV ERP    151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228867	275.3
lost to ATV IX only	228867	275.3
lost to all IX	228867	275.3

Potential Interfering Stations Included in above Scenario        78

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK                      BMPEDT            20070124AAX    CP  
HAAT    310.0 m, ATV ERP    151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235887	290.2
lost to ATV IX only	235887	290.2
lost to all IX	235887	290.2

Potential Interfering Stations Included in above Scenario        78

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX =        0.0385%

Result key:            146  
Scenario            79    Affected station            21    WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK                      BMPEDT            20070124AAX    CP  
HAAT    310.0 m, ATV ERP    151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228147	273.3
lost to ATV IX only	228147	273.3
lost to all IX	228147	273.3

Potential Interfering Stations Included in above Scenario        79

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
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24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

#### After Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235167	288.2
lost to ATV IX only	235167	288.2
lost to all IX	235167	288.2

Potential Interfering Stations Included in above Scenario              79

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX =              0.0385%

Result key:              147  
 Scenario              80    Affected station              21    WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228147	273.3
lost to ATV IX only	228147	273.3
lost to all IX	228147	273.3

Potential Interfering Stations Included in above Scenario              80

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

#### After Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235167	288.2
lost to ATV IX only	235167	288.2
lost to all IX	235167	288.2

Potential Interfering Stations Included in above Scenario              80

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
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24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 148  
 Scenario 81 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228291	275.3
lost to ATV IX only	228291	275.3
lost to all IX	228291	275.3

Potential Interfering Stations Included in above Scenario 81

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235311	290.2
lost to ATV IX only	235311	290.2
lost to all IX	235311	290.2

Potential Interfering Stations Included in above Scenario 81

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 149  
 Scenario 82 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228291	275.3
lost to ATV IX only	228291	275.3



lost to all IX 228291 275.3

Potential Interfering Stations Included in above Scenario 82

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235311	290.2
lost to ATV IX only	235311	290.2
lost to all IX	235311	290.2

Potential Interfering Stations Included in above Scenario 82

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 150  
Scenario 83 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227339	272.3
lost to ATV IX only	227339	272.3
lost to all IX	227339	272.3

Potential Interfering Stations Included in above Scenario 83

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234359	287.2
lost to ATV IX only	234359	287.2

lost to all IX 234359 287.2

Potential Interfering Stations Included in above Scenario 83

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 151  
Scenario 84 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227339	272.3
lost to ATV IX only	227339	272.3
lost to all IX	227339	272.3

Potential Interfering Stations Included in above Scenario 84

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234359	287.2
lost to ATV IX only	234359	287.2
lost to all IX	234359	287.2

Potential Interfering Stations Included in above Scenario 84

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 152  
Scenario 85 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228291	275.3
lost to ATV IX only	228291	275.3
lost to all IX	228291	275.3

Potential Interfering Stations Included in above Scenario 85

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235311	290.2
lost to ATV IX only	235311	290.2
lost to all IX	235311	290.2

Potential Interfering Stations Included in above Scenario 85

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 153  
Scenario 86 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228291	275.3
lost to ATV IX only	228291	275.3
lost to all IX	228291	275.3

Potential Interfering Stations Included in above Scenario 86

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235311	290.2
lost to ATV IX only	235311	290.2
lost to all IX	235311	290.2

Potential Interfering Stations Included in above Scenario 86

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 154  
 Scenario 87 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227339	272.3
lost to ATV IX only	227339	272.3
lost to all IX	227339	272.3

Potential Interfering Stations Included in above Scenario 87

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234359	287.2
lost to ATV IX only	234359	287.2
lost to all IX	234359	287.2

Potential Interfering Stations Included in above Scenario 87

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 155  
 Scenario 88 Affected station 21 WNYE-TV

# Before Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227339	272.3
lost to ATV IX only	227339	272.3
lost to all IX	227339	272.3

Potential Interfering Stations Included in above Scenario              88

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

# After Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234359	287.2
lost to ATV IX only	234359	287.2
lost to all IX	234359	287.2

Potential Interfering Stations Included in above Scenario              88

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX =        0.0385%

Result key:            156  
 Scenario            89    Affected station            21    WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228867	275.3
lost to ATV IX only	228867	275.3
lost to all IX	228867	275.3

Potential Interfering Stations Included in above Scenario              89

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

# After Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235887	290.2
lost to ATV IX only	235887	290.2
lost to all IX	235887	290.2

Potential Interfering Stations Included in above Scenario              89

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 157  
 Scenario 90 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228867	275.3
lost to ATV IX only	228867	275.3
lost to all IX	228867	275.3

Potential Interfering Stations Included in above Scenario              90

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

# After Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235887	290.2
lost to ATV IX only	235887	290.2
lost to all IX	235887	290.2

Potential Interfering Stations Included in above Scenario              90

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 158

Scenario 91 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228147	273.3
lost to ATV IX only	228147	273.3
lost to all IX	228147	273.3

Potential Interfering Stations Included in above Scenario 91

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235167	288.2
lost to ATV IX only	235167	288.2
lost to all IX	235167	288.2

Potential Interfering Stations Included in above Scenario 91

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 159

Scenario 92 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228147	273.3
lost to ATV IX only	228147	273.3
lost to all IX	228147	273.3

Potential Interfering Stations Included in above Scenario 92

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN

24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

#### After Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235167	288.2
lost to ATV IX only	235167	288.2
lost to all IX	235167	288.2

Potential Interfering Stations Included in above Scenario              92

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	DTVPLN	DTVP0895	PLN
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX =              0.0385%

Result key:              160  
 Scenario              93    Affected station              21    WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228867	275.3
lost to ATV IX only	228867	275.3
lost to all IX	228867	275.3

Potential Interfering Stations Included in above Scenario              93

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

#### After Analysis

Results for: 24A NY NEW YORK                      BMPEDT              20070124AAX    CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235887	290.2
lost to ATV IX only	235887	290.2
lost to all IX	235887	290.2

Potential Interfering Stations Included in above Scenario              93

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN



24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 161  
 Scenario 94 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228867	275.3
lost to ATV IX only	228867	275.3
lost to all IX	228867	275.3

Potential Interfering Stations Included in above Scenario 94

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235887	290.2
lost to ATV IX only	235887	290.2
lost to all IX	235887	290.2

Potential Interfering Stations Included in above Scenario 94

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 162  
 Scenario 95 Affected station 21 WNYE-TV  
 Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
 HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228147	273.3
lost to ATV IX only	228147	273.3
lost to all IX	228147	273.3

Potential Interfering Stations Included in above Scenario 95

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235167	288.2
lost to ATV IX only	235167	288.2
lost to all IX	235167	288.2

Potential Interfering Stations Included in above Scenario 95

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	DTVPLN	DTVP0906	PLN
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Result key: 163  
Scenario 96 Affected station 21 WNYE-TV  
Before Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228147	273.3
lost to ATV IX only	228147	273.3
lost to all IX	228147	273.3

Potential Interfering Stations Included in above Scenario 96

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN

After Analysis

Results for: 24A NY NEW YORK BMPEDT 20070124AAX CP  
HAAT 310.0 m, ATV ERP 151.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	18632790	22209.6
not affected by terrain losses	18481078	21190.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	235167	288.2
lost to ATV IX only	235167	288.2
lost to all IX	235167	288.2

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
24A NY SYRACUSE	DTVPLN	DTVP0892	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A VA FAIRFAX	DTVPLN	DTVP0905	PLN
24A VT WINDSOR	BMPEDT	20060306BRA	CP
25A PA READING	DTVPLN	DTVP0930	PLN
23A NY NEW YORK CITY	USERRECORD01		APP

Percent new IX = 0.0385%

Worst case new IX 0.0387% Scenario 9

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## Analysis of Interference to Affected Station 22

## 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
23	WBPN-LD	BINGHAMTON NY	71.2	CP	BDCCDTL	-20061030AGK
24	WFXZ-CA	BOSTON MA	385.2	APP	BDFCDTA	-20090630AIG
24	W22DA	FREDRICK MD	262.1	APP	BDISDTL	-20090813ADA
24	W59DG	ELMIRA NY	112.4	CP	BPTT	-20031212ADX
24	WNYE-TV	NEW YORK NY	164.4	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	164.4	PLN	DTVPLN	-DTVP0891
24	WSTM-TV	SYRACUSE NY	170.8	CP	BPCDT	-20080320ACI
24	WSTM-TV	SYRACUSE NY	170.8	PLN	DTVPLN	-DTVP0892
24	WATM-TV	ALTOONA PA	247.3	PLN	DTVPLN	-DTVP0895
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	CP MOD	BMPCDT	-20080612ABV
24	WJET-TV	ERIE PA	366.1	PLN	DTVPLN	-DTVP0896
24	NEW	JOHNSTOWN PA	372.1	APP	BSFDTL	-20060630DBZ
24	W24BL	POTTSVILLE, ETC. PA	93.1	LIC	BLTT	-19920218JP
24	W24BL	POTTSVILLE, ETC. PA	93.1	CP	BDFCDTT	-20060403AKU
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	-DTVP0905
24	WVTA	WINDSOR VT	348.9	PLN	DTVPLN	-DTVP0906
24	WVTA	WINDSOR VT	348.9	CP MOD	BMPEDT	-20060306BRA
25	W27AL	MONTICELLO NY	90.3	APP	BDISDTT	-20090518ADO
25	WASA-LD	PORT JERVIS NY	164.4	CP MOD	BMPDTL	-20080924ADQ
25	WTVE	READING PA	121.1	LIC	BLCDT	-20040323ATZ
25	WTVE	READING PA	122.8	PLN	DTVPLN	-DTVP0930
25	W25AQ-D	TOWANDA PA	68.4	LIC	BLDTT	-20090727ADM
25	WYOU	WAYMART PA	33.4	APP	BDRTCDT	-20090615ACB
31	WSWB	SCRANTON PA	0.0	PLN	DTVPLN	-DTVP1154
31	WSWB-DR	SCRANTON PA	0.0	APP	BPRM	-20080619ALI
31	WSWB	SCRANTON PA	0.0	LIC	BLCDT	-20060721ABH
32	WQPX-TV	SCRANTON PA	0.3	LIC	BLCDT	-20060629AFR
32	WQPX	SCRANTON PA	0.3	PLN	DTVPLN	-DTVP1192
39	WJKP-LP	CORNING NY	136.5	APP	BDFCDTL	-20090824AKI
39	WLVT-TV	ALLENTOWN PA	99.9	CP MOD	BMPEDT	-20080618AAL
39	WLVT-TV	ALLENTOWN PA	99.8	PLN	DTVPLN	-DTVP1410
39	W39BT	WILLIAMSPORT PA	119.6	CP	BDFCDTT	-20060331ANI
23	WDVB	NEW YORK CITY NY	164.8	APP	USERRECORD-01	

Proposed station is beyond the site to

nearest cell evaluation distance

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Analysis of Interference to Affected Station 23

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	111.7	CP MOD	BMPCDT	-20080619ALB
17	WPHL-TV	PHILADELPHIA PA	111.8	PLN	DTVPLN	-DTVP0613
21	WHP-TV	HARRISBURG PA	137.7	CP MOD	BMPCDT	-20080606AEJ
21	WHP-TV	HARRISBURG PA	137.7	PLN	DTVPLN	-DTVP0773
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	-DTVP0854
24	WFXZ-CA	BOSTON MA	382.8	APP	BDFCDTA	-20090630AIG
24	W22DA	FREDRICK MD	239.6	APP	BDISDTL	-20090813ADA
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	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	131.0	PLN	DTVPLN	-DTVP0891
24	WSTM-TV	SYRACUSE NY	219.2	CP	BPCDT	-20080320ACI
24	WSTM-TV	SYRACUSE NY	219.2	PLN	DTVPLN	-DTVP0892
24	WATM-TV	ALTOONA PA	252.5	PLN	DTVPLN	-DTVP0895
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	LIC	BLTT	-19920218JP
24	W24BL	POTTSVILLE, ETC. PA	70.3	CP	BDFCDTT	-20060403AKU
24	W24CS	READING PA	81.8	CP	BDFCDTT	-20060331AXW
24	W24CS	READING PA	81.8	LIC	BLTT	-20030321AAO
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	-DTVP0905
24	WVTA	WINDSOR VT	367.3	PLN	DTVPLN	-DTVP0906
24	WVTA	WINDSOR VT	367.3	CP MOD	BMPEDT	-20060306BRA
25	W27AL	MONTICELLO NY	98.1	APP	BDISDTT	-20090518ADO
25	WASA-LD	PORT JERVIS NY	131.0	CP MOD	BMPDTL	-20080924ADQ
25	WTVE	READING PA	81.8	LIC	BLCDT	-20040323ATZ
25	WTVE	READING PA	79.0	PLN	DTVPLN	-DTVP0930
25	WTVE	READING PA	111.8	CP MOD	BMPCDT	-20081027ACR
25	W25AQ-D	TOWANDA PA	109.5	LIC	BLDTT	-20090727ADM
25	WYOU	WAYMART PA	67.6	APP	BDRTCDT	-20090615ACB
26	KYW-TV	PHILADELPHIA PA	111.6	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	111.6	PLN	DTVPLN	-DTVP0968
27	WGTW-TV	BURLINGTON NJ	111.8	LIC	BLCDT	-20060105AAR
27	WGTW-TV	BURLINGTON NJ	111.8	PLN	DTVPLN	-DTVP1001
27	WTBY-TV	POUGHKEEPSIE NY	139.8	PLN	DTVPLN	-DTVP1005
27	WTBY-TV	POUGHKEEPSIE NY	139.8	CP	BPCDT	-20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	139.8	LIC	BMLCDT	-20061031ACG
28	WNBC	NEW YORK NY	130.1	PLN	DTVPLN	-DTVP1043
28	WNBC	NEW YORK NY	131.3	CP MOD	BMPCDT	-20080314ACO
28	WNBC	NEW YORK NY	131.3	STA	BDSTA	-20041220ADE
28	WNBC	NEW YORK NY	130.1	APP	BPCDT	-20080620ADL
31	WPPX-TV	WILMINGTON DE	111.8	LIC	BLCDT	-20031203AFL
31	WPPX	WILMINGTON DE	111.8	PLN	DTVPLN	-DTVP1129
31	WPPX-TV	WILMINGTON DE	111.8	APP	BPCDT	-20080620AMP
31	WPXN-TV	NEW YORK NY	130.1	PLN	DTVPLN	-DTVP1151
31	WPXN-TV	NEW YORK NY	131.3	CP MOD	BMPCDT	-20080926ACT
31	WPXN-TV	NEW YORK NY	130.1	APP	BMPCDT	-20080620ALZ
31	WSWB	SCRANTON PA	49.2	PLN	DTVPLN	-DTVP1154

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	-DTVP1191
32	WPSG	PHILADELPHIA PA	111.8	LIC	BLCDT	-20021025AAS
32	WQPX-TV	SCRANTON PA	49.0	LIC	BLCDT	-20060629AFR
32	WQPX	SCRANTON PA	49.0	PLN	DTVPLN	-DTVP1192
38	WWOR-TV	SECAUCUS NJ	131.3	CP MOD	BMPCDT	-20040130AZR
38	WWOR-TV	SECAUCUS NJ	130.1	PLN	DTVPLN	-DTVP1373
38	WWOR-TV	SECAUCUS NJ	131.3	APP	BMPCDT	-20080620AHC
39	WNYN-LD	NEW YORK NY	134.8	LIC	BLDTL	-20090619AAO
39	WLVT-TV	ALLENTOWN PA	51.7	CP MOD	BMPEDT	-20080618AAL
39	WLVT-TV	ALLENTOWN PA	51.5	PLN	DTVPLN	-DTVP1410
39	W39BT	WILLIAMSPORT PA	137.2	CP	BDFCDTT	-20060331ANI
23	WDVB	NEW YORK CITY NY	131.3	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.
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	107.8	CP MOD	BMPCDT	-20080619ALB
17	WPHL-TV	PHILADELPHIA PA	108.0	PLN	DTVPLN	-DTVP0613
21	WHP-TV	HARRISBURG PA	67.4	CP MOD	BMPCDT	-20080606AEJ
21	WHP-TV	HARRISBURG PA	67.4	PLN	DTVPLN	-DTVP0773
23	WBPN-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	-DTVP0854
24	W22DA	FREDRICK MD	171.2	APP	BDISDTL	-20090813ADA
24	WNYE-TV	NEW YORK NY	186.8	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	186.8	PLN	DTVPLN	-DTVP0891
24	WSTM-TV	SYRACUSE NY	252.2	CP	BPCDT	-20080320ACI
24	WSTM-TV	SYRACUSE NY	252.2	PLN	DTVPLN	-DTVP0892
24	WATM-TV	ALTOONA PA	189.6	PLN	DTVPLN	-DTVP0895
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	CP MOD	BMPCDT	-20080612ABV
24	WJET-TV	ERIE PA	356.5	PLN	DTVPLN	-DTVP0896
24	NEW	JOHNSTOWN PA	318.8	APP	BSFDTL	-20060630DBZ
24	W24CS	READING PA	44.1	CP	BDFCDTT	-20060331AXW
24	W24CS	READING PA	44.1	LIC	BLTT	-20030321AAO
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	-DTVP0905
24	W64CZ	CLARKSBURG WV	381.2	APP	BDISDTL	-20090824ACB
25	W27AL	MONTICELLO NY	167.4	APP	BDISDTT	-20090518ADO
25	WASA-LD	PORT JERVIS NY	186.8	CP MOD	BMPDTL	-20080924ADQ
25	WTVE	READING PA	44.1	LIC	BLCDT	-20040323ATZ
25	WTVE	READING PA	57.5	PLN	DTVPLN	-DTVP0930
25	WTVE	READING PA	108.0	CP MOD	BMPCDT	-20081027ACR
25	W25AQ-D	TOWANDA PA	114.3	LIC	BLDTT	-20090727ADM
25	WYOU	WAYMART PA	124.4	APP	BDRTCDT	-20090615ACB
26	KYW-TV	PHILADELPHIA PA	107.6	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	107.6	PLN	DTVPLN	-DTVP0968
27	WGTW-TV	BURLINGTON NJ	108.0	LIC	BLCDT	-20060105AAR
27	WGTW-TV	BURLINGTON NJ	108.0	PLN	DTVPLN	-DTVP1001
31	WPPX-TV	WILMINGTON DE	108.0	LIC	BLCDT	-20031203AFL
31	WPPX	WILMINGTON DE	108.0	PLN	DTVPLN	-DTVP1129

31	WPPX-TV	WILMINGTON DE	108.0	APP	BPCDT	-20080620AMP
31	WSWB	SCRANTON PA	93.1	PLN	DTVPLN	-DTVP1154
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	-DTVP1191
32	WPSG	PHILADELPHIA PA	108.0	LIC	BLCDT	-20021025AAS
32	WQPX-TV	SCRANTON PA	93.2	LIC	BLCDT	-20060629AFR
32	WQPX	SCRANTON PA	93.2	PLN	DTVPLN	-DTVP1192
39	WLVT-TV	ALLENTOWN PA	65.4	CP MOD	BMPEDT	-20080618AAL
39	WLVT-TV	ALLENTOWN PA	65.8	PLN	DTVPLN	-DTVP1410
39	W39BT	WILLIAMSPORT PA	97.0	CP	BDFCDTT	-20060331ANI
23	WDVB	NEW YORK CITY NY	186.7	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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# Analysis of Interference to Affected Station 25

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
24	W24BL	POTTSVILLE, ETC. PA	BDFCDTT -20060403AKU

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
23	WBPN-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 -DTVP0854
24	W22DA	FREDRICK MD	171.2	APP	BDISDTL -20090813ADA
24	WNYE-TV	NEW YORK NY	186.8	CP MOD	BMPEDT -20070124AAX
24	WNYE-TV	NEW YORK NY	186.8	PLN	DTVPLN -DTVP0891
24	WSTM-TV	SYRACUSE NY	252.2	CP	BPCDT -20080320ACI
24	WSTM-TV	SYRACUSE NY	252.2	PLN	DTVPLN -DTVP0892
24	WATM-TV	ALTOONA PA	189.6	PLN	DTVPLN -DTVP0895
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	CP MOD	BMPCDT -20080612ABV
24	WJET-TV	ERIE PA	356.5	PLN	DTVPLN -DTVP0896
24	NEW	JOHNSTOWN PA	318.8	APP	BSFDTL -20060630DBZ
24	W24CS	READING PA	44.1	CP	BDFCDTT -20060331AXW
24	W24CS	READING PA	44.1	LIC	BLTT -20030321AAO
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 -DTVP0905
24	W24OI	VIRGINIA BEACH VA	424.4	CP	BDFCDTT -20060329AKQ
24	W64CZ	CLARKSBURG WV	381.2	APP	BDISDTL -20090824ACB
25	WZDC-CA	WASHINGTON DC	207.2	CP	BDFCDTA -20080804ACV
25	W27AL	MONTICELLO NY	167.4	APP	BDISDTT -20090518ADO
25	WASA-LD	PORT JERVIS NY	186.8	CP MOD	BMPDTL -20080924ADQ
25	WTVE	READING PA	44.1	LIC	BLCDT -20040323ATZ
25	WTVE	READING PA	57.5	PLN	DTVPLN -DTVP0930
25	WTVE	READING PA	108.0	CP MOD	BMPCDT -20081027ACR
25	W25AQ-D	TOWANDA PA	114.3	LIC	BLDTT -20090727ADM
25	WYOU	WAYMART PA	124.4	APP	BDRTCDT -20090615ACB
23	WDVB	NEW YORK CITY NY	186.7	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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## Analysis of Interference to Affected Station 26

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
24	W24CS	READING PA	BDFCDTT -20060331AXW

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
23	W23DF-D	SALISBURY MD	201.4	LIC	BLDTL -20090731AFF
23	WBPN-LD	BINGHAMTON NY	189.2	CP	BDCCDTL -20061030AGK
23	WLYH-TV	LANCASTER PA	49.0	LIC	BLCDDT -20040922AAC
23	WLYH-TV	LANCASTER PA	49.0	PLN	DTVPLN -DTVP0854
24	W22DA	FREDRICK MD	166.2	APP	BDISDTL -20090813ADA
24	WNYE-TV	NEW YORK NY	167.5	CP MOD	BMPEDT -20070124AAAX
24	WNYE-TV	NEW YORK NY	167.5	PLN	DTVPLN -DTVP0891
24	WSTM-TV	SYRACUSE NY	288.6	CP	BPCDDT -20080320ACI
24	WSTM-TV	SYRACUSE NY	288.6	PLN	DTVPLN -DTVP0892
24	WATM-TV	ALTOONA PA	216.6	PLN	DTVPLN -DTVP0895
24	WATM-TV	ALTOONA PA	216.6	LIC	BLCDDT -20050603ACF
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	LIC	BLTT -19920218JP
24	W24BL	POTTSVILLE, ETC. PA	44.1	CP	BDFCDTT -20060403AKU
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 -DTVP0905
24	W24OI	VIRGINIA BEACH VA	388.1	CP	BDFCDTT -20060329AKQ
24	W64CZ	CLARKSBURG WV	393.5	APP	BDISDTL -20090824ACB
25	WZDC-CA	WASHINGTON DC	186.9	CP	BDFCDTA -20080804ACV
25	W27AL	MONTICELLO NY	177.3	APP	BDISDTT -20090518ADO
25	WASA-LD	PORT JERVIS NY	167.5	CP MOD	BMPDTL -20080924ADQ
25	WTVE	READING PA	0.0	LIC	BLCDDT -20040323ATZ
25	WTVE	READING PA	17.5	PLN	DTVPLN -DTVP0930
25	WTVE	READING PA	66.0	CP MOD	BMPCDDT -20081027ACR
25	W25AQ-D	TOWANDA PA	155.7	LIC	BLDTT -20090727ADM
25	WYOU	WAYMART PA	147.5	APP	BDRTCDT -20090615ACB
23	WDVB	NEW YORK CITY NY	167.3	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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## Analysis of Interference to Affected Station 27

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
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	65.8	CP MOD	BMPCDDT -20080619ALB
17	WPHL-TV	PHILADELPHIA PA	66.1	PLN	DTVPLN -DTVP0613
21	WHP-TV	HARRISBURG PA	82.2	CP MOD	BMPCDDT -20080606AEJ
21	WHP-TV	HARRISBURG PA	82.2	PLN	DTVPLN -DTVP0773
22	WNJS	CAMDEN NJ	113.5	PLN	DTVPLN -DTVP0812
22	WNJS	CAMDEN NJ	113.5	CP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	113.5	LIC	BLEDT -20070611AAY
23	W23DF-D	SALISBURY MD	201.4	LIC	BLDTL -20090731AFF
23	WBPN-LD	BINGHAMTON NY	189.2	CP	BDCCDTL -20061030AGK
23	WLYH-TV	LANCASTER PA	49.0	LIC	BLCDDT -20040922AAC
23	WLYH-TV	LANCASTER PA	49.0	PLN	DTVPLN -DTVP0854
24	W22DA	FREDRICK MD	166.2	APP	BDISDTL -20090813ADA

24	WPSJ-LP	HAMMONTON, ETC. NJ	113.6	LIC	BLTTA	-20060720ADQ
24	WNYE-TV	NEW YORK NY	167.5	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	167.5	PLN	DTVPLN	-DTVP0891
24	WSTM-TV	SYRACUSE NY	288.6	CP	BPCDT	-20080320ACI
24	WSTM-TV	SYRACUSE NY	288.6	PLN	DTVPLN	-DTVP0892
24	WATM-TV	ALTOONA PA	216.6	PLN	DTVPLN	-DTVP0895
24	WATM-TV	ALTOONA PA	216.6	LIC	BLCDDT	-20050603ACF
24	W24DB	CLARKS SUMMIT PA	121.1	LIC	BLTTA	-20041202ADB
24	W24BB	EAST STROUDSBURG PA	81.8	LIC	BLTTTL	-19911219JM
24	NEW	JOHNSTOWN PA	344.3	APP	BSFDTL	-20060630DBZ
24	W24BL	POTTSVILLE, ETC. PA	44.1	LIC	BLTT	-19920218JP
24	W24BL	POTTSVILLE, ETC. PA	44.1	CP	BDFCDTT	-20060403AKU
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	-DTVP0905
24	W24OI	VIRGINIA BEACH VA	388.1	CP	BDFCDTT	-20060329AKQ
24	W64CZ	CLARKSBURG WV	393.5	APP	BDISDTL	-20090824ACB
25	WZDC-CA	WASHINGTON DC	186.9	CP	BDFCDTA	-20080804ACV
25	W27AL	MONTICELLO NY	177.3	APP	BDISDTT	-20090518ADO
25	WASA-LD	PORT JERVIS NY	167.5	CP MOD	BMPDTL	-20080924ADQ
25	WTVE	READING PA	0.0	LIC	BLCDDT	-20040323ATZ
25	WTVE	READING PA	17.5	PLN	DTVPLN	-DTVP0930
25	WTVE	READING PA	66.0	CP MOD	BMPCDT	-20081027ACR
25	W25AQ-D	TOWANDA PA	155.7	LIC	BLDDT	-20090727ADM
25	WYOU	WAYMART PA	147.5	APP	BDRTCDT	-20090615ACB
26	KYW-TV	PHILADELPHIA PA	65.6	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	65.6	PLN	DTVPLN	-DTVP0968
27	WGTW-TV	BURLINGTON NJ	66.1	LIC	BLCDDT	-20060105AAR
27	WGTW-TV	BURLINGTON NJ	66.1	PLN	DTVPLN	-DTVP1001
31	WPPX-TV	WILMINGTON DE	66.1	LIC	BLCDDT	-20031203AFL
31	WPPX	WILMINGTON DE	66.1	PLN	DTVPLN	-DTVP1129
31	WPPX-TV	WILMINGTON DE	66.1	APP	BPCDT	-20080620AMP
31	WSWB	SCRANTON PA	121.1	PLN	DTVPLN	-DTVP1154
31	WSWB-DR	SCRANTON PA	121.1	APP	BPRM	-20080619ALI
31	WSWB	SCRANTON PA	121.1	LIC	BLCDDT	-20060721ABH
32	WPSG	PHILADELPHIA PA	66.1	CP	BPCDT	-20080616ABE
32	WPSG	PHILADELPHIA PA	66.1	PLN	DTVPLN	-DTVP1191
32	WPSG	PHILADELPHIA PA	66.1	LIC	BLCDDT	-20021025AAS
32	WQPX-TV	SCRANTON PA	121.0	LIC	BLCDDT	-20060629AFR
32	WQPX	SCRANTON PA	121.0	PLN	DTVPLN	-DTVP1192
38	WMAR-TV	BALTIMORE MD	130.2	CP	BPCDT	-20080222ABC
38	WMAR-TV	BALTIMORE MD	130.2	PLN	DTVPLN	-DTVP1367
39	WQAV-LD	ATLANTIC CITY NJ	113.3	APP	BDISDTL	-20090630ADA
39	WLVT-TV	ALLENTOWN PA	45.3	CP MOD	BMPEDT	-20080618AAL
39	WLVT-TV	ALLENTOWN PA	45.8	PLN	DTVPLN	-DTVP1410
39	W39BT	WILLIAMSPORT PA	139.7	CP	BDFCDTT	-20060331ANI
23	WDVB	NEW YORK CITY NY	167.3	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 28

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
25	W25BB	PITTSBURGH PA	BLTT	-19930325ID

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
17	WPHL-TV	PHILADELPHIA PA	57.3	CP MOD	BMPCDT	-20080619ALB
17	WPHL-TV	PHILADELPHIA PA	57.2	PLN	DTVPLN	-DTVP0613
18	WMBC-TV	NEWTON NJ	75.0	PLN	DTVPLN	-DTVP0643
18	WMBC-TV	NEWTON NJ	75.0	CP	BPCDT	-20080620ABX



18	WMBC-TV	NEWTON NJ	75.0	LIC	BLCDDT	-20060803AMO
21	WLIW	GARDEN CITY NY	130.7	CP	BPEDT	-20080317AAQ
21	WLIW	GARDEN CITY NY	130.7	PLN	DTVPLN	-DTVP0769
21	WLIW	GARDEN CITY NY	130.7	APP	BMPEDT	-20080620AID
22	WNJS	CAMDEN NJ	87.5	PLN	DTVPLN	-DTVP0812
22	WNJS	CAMDEN NJ	87.5	CP	BPEDT	-20080620ALH
22	WNJS	CAMDEN NJ	87.5	LIC	BLEDT	-20070611AAY
23	WLYH-TV	LANCASTER PA	130.4	LIC	BLCDDT	-20040922AAC
23	WLYH-TV	LANCASTER PA	130.4	PLN	DTVPLN	-DTVP0854
24	WNYE-TV	NEW YORK NY	86.4	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	86.4	PLN	DTVPLN	-DTVP0891
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	CP	BDISDTA	-20080804AEV
25	W27AL	MONTICELLO NY	129.9	APP	BDISDTT	-20090518ADO
25	WASA-LD	PORT JERVIS NY	86.4	CP MOD	BMPDTL	-20080924ADQ
25	WCNY-TV	SYRACUSE NY	287.2	LIC	BMLEDT	-20040916ABJ
25	WCNY-TV	SYRACUSE NY	287.2	PLN	DTVPLN	-DTVP0928
25	WTVE	READING PA	81.5	LIC	BLCDDT	-20040323ATZ
25	WTVE	READING PA	65.4	PLN	DTVPLN	-DTVP0930
25	WTVE	READING PA	57.2	CP MOD	BMPCDT	-20081027ACR
25	W25AQ-D	TOWANDA PA	182.5	LIC	BLDTT	-20090727ADM
25	WYOU	WAYMART PA	130.7	APP	BDRTCDT	-20090615ACB
25	WNNE	HARTFORD VT	385.6	LIC	BLCDDT	-20050801BFZ
25	WNNE	HARTFORD VT	385.6	PLN	DTVPLN	-DTVP0935
26	WLIG-LD	MINEOLA NY	118.4	LIC	BLDTL	-20071217ACU
26	W26CE	NEW YORK NY	188.4	CP	BDFCDTL	-20080111ACY
26	WNYX-LP	NEW YORK NY	89.5	CP	BDFCDTL	-20080317AFK
26	WRNN-LP	NYACK NY	113.4	APP	BDISDTL	-20090323ADI
26	KYW-TV	PHILADELPHIA PA	57.3	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	57.3	PLN	DTVPLN	-DTVP0968
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	BLCDDT	-20060105AAR
27	WGTW-TV	BURLINGTON NJ	57.2	PLN	DTVPLN	-DTVP1001
27	WTBY-TV	POUGHKEEPSIE NY	137.9	PLN	DTVPLN	-DTVP1005
27	WTBY-TV	POUGHKEEPSIE NY	137.9	CP	BPCDT	-20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	137.9	LIC	BMLCDT	-20061031ACG
28	WNBC	NEW YORK NY	82.8	PLN	DTVPLN	-DTVP1043
28	WNBC	NEW YORK NY	86.2	CP MOD	BMPCDT	-20080314ACO
28	WNBC	NEW YORK NY	86.2	STA	BDSTA	-20041220ADE
28	WNBC	NEW YORK NY	82.8	APP	BPCDT	-20080620ADL
29	WUVP-DT	VINELAND NJ	57.2	CP MOD	BMPCDT	-20081110ADR
29	WUVP-TV	VINELAND NJ	57.2	PLN	DTVPLN	-DTVP1076
29	WFME-TV	WEST MILFORD NJ	66.8	PLN	DTVPLN	-DTVP1077
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	-DTVP1191
32	WPSG	PHILADELPHIA PA	57.2	LIC	BLCDDT	-20021025AAS
32	WQPX-TV	SCRANTON PA	121.3	LIC	BLCDDT	-20060629AFR
32	WQPX	SCRANTON PA	121.3	PLN	DTVPLN	-DTVP1192
33	WCBS-TV	NEW YORK NY	82.8	PLN	DTVPLN	-DTVP1223
33	WCBS-TV	NEW YORK NY	82.8	APP	BMPCDT	-20080619AAZ
33	WCBS-TV	NEW YORK NY	86.2	CP	BPCDT	-20080523AEI
39	WLVT-TV	ALLENTOWN PA	41.2	CP MOD	BMPEDT	-20080618AAL
39	WLVT-TV	ALLENTOWN PA	40.8	PLN	DTVPLN	-DTVP1410
40	WXTV-DT	PATERSON NJ	86.2	LIC	BLCDDT	-20050214AGS
40	WXTV	PATERSON NJ	86.2	PLN	DTVPLN	-DTVP1443
40	W60AH	STROUDSBURG PA	55.0	CP	BDISDTT	-20060403ADD
23	WDVB	NEW YORK CITY NY	86.1	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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Analysis of Interference to Affected Station 29

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	50.1	CP MOD	BMPCDT	-20080619ALB
17	WPHL-TV	PHILADELPHIA PA	49.8	PLN	DTVPLN	-DTVP0613
18	WMBC-TV	NEWTON NJ	81.3	PLN	DTVPLN	-DTVP0643
18	WMBC-TV	NEWTON NJ	81.3	CP	BPCDT	-20080620ABX
18	WMBC-TV	NEWTON NJ	81.3	LIC	BLCDT	-20060803AMO
21	WLIW	GARDEN CITY NY	122.5	CP	BPEDT	-20080317AAQ
21	WLIW	GARDEN CITY NY	122.5	PLN	DTVPLN	-DTVP0769
21	WLIW	GARDEN CITY NY	122.5	APP	BMPEDT	-20080620AID
22	WNJS	CAMDEN NJ	58.7	PLN	DTVPLN	-DTVP0812
22	WNJS	CAMDEN NJ	58.7	CP	BPEDT	-20080620ALH
22	WNJS	CAMDEN NJ	58.7	LIC	BLEDT	-20070611AAY
24	WNYE-TV	NEW YORK NY	83.6	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	83.6	PLN	DTVPLN	-DTVP0891
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	W27AL	MONTICELLO NY	157.2	APP	BDISDTT	-20090518ADO
25	WASA-LD	PORT JERVIS NY	83.6	CP MOD	BMPDTL	-20080924ADQ
25	WCNY-TV	SYRACUSE NY	321.8	LIC	BMLEDT	-20040916ABJ
25	WCNY-TV	SYRACUSE NY	321.8	PLN	DTVPLN	-DTVP0928
25	WTVE	READING PA	101.1	LIC	BLCDT	-20040323ATZ
25	WTVE	READING PA	83.6	PLN	DTVPLN	-DTVP0930
25	WTVE	READING PA	49.9	CP MOD	BMPCDT	-20081027ACR
25	W25AQ-D	TOWANDA PA	218.0	LIC	BLDTT	-20090727ADM
25	WYOU	WAYMART PA	165.1	APP	BDRTCDT	-20090615ACB
25	WTVR-TV	RICHMOND VA	393.3	LIC	BLCDT	-20021204ABA
25	WTVR-TV	RICHMOND VA	393.3	PLN	DTVPLN	-DTVP0934
26	WLIG-LD	MINEOLA NY	109.1	LIC	BLDTL	-20071217ACU
26	W26CE	NEW YORK NY	177.6	CP	BDFCDTL	-20080111ACY
26	WNXY-LP	NEW YORK NY	85.7	CP	BDFCDTL	-20080317AFK
26	WRNN-LP	NYACK NY	107.7	APP	BDISDTL	-20090323ADI
26	KYW-TV	PHILADELPHIA PA	50.3	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	50.3	PLN	DTVPLN	-DTVP0968
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	-DTVP1001
28	WNBC	NEW YORK NY	78.7	PLN	DTVPLN	-DTVP1043
28	WNBC	NEW YORK NY	83.1	CP MOD	BMPCDT	-20080314ACO
28	WNBC	NEW YORK NY	83.1	STA	BDSTA	-20041220ADE
28	WNBC	NEW YORK NY	78.7	APP	BPCDT	-20080620ADL
29	WUVP-DT	VINELAND NJ	49.8	CP MOD	BMPCDT	-20081110ADR
29	WUVP-TV	VINELAND NJ	49.8	PLN	DTVPLN	-DTVP1076
29	WFME-TV	WEST MILFORD NJ	71.6	PLN	DTVPLN	-DTVP1077
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	-DTVP1191
32	WPSG	PHILADELPHIA PA	49.8	LIC	BLCDT	-20021025AAS
33	WCBS-TV	NEW YORK NY	78.7	PLN	DTVPLN	-DTVP1223
33	WCBS-TV	NEW YORK NY	78.7	APP	BMPCDT	-20080619AAZ
33	WCBS-TV	NEW YORK NY	83.1	CP	BPCDT	-20080523AEI
39	WLVT-TV	ALLENTOWN PA	70.8	CP MOD	BMPEDT	-20080618AAL
39	WLVT-TV	ALLENTOWN PA	70.5	PLN	DTVPLN	-DTVP1410
40	WXTV-DT	PATERSON NJ	83.1	LIC	BLCDT	-20050214AGS

40	WXTV	PATERSON NJ	83.1	PLN	DTVPLN	-DTVP1443
40	W60AH	STROUDSBURG PA	90.1	CP	BDISDTT	-20060403ADD
23	WDVB	NEW YORK CITY NY	83.0	APP	USERRECORD	-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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# Analysis of Interference to Affected Station 30

## 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	-DTVP0643
18	WMBC-TV	NEWTON NJ	63.5	CP	BPCDT	-20080620ABX
18	WMBC-TV	NEWTON NJ	63.5	LIC	BLCDDT	-20060803AMO
23	WFTY-DT	SMITHTOWN NY	43.4	CP	BPCDT	-20080613ACJ
23	WFTY-TV	SMITHTOWN NY	43.4	PLN	DTVPLN	-DTVP0852
23	WFTY-DT	SMITHTOWN NY	43.4	LIC	BLCDDT	-20030113ABS
24	WNYE-TV	NEW YORK NY	45.1	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	45.1	PLN	DTVPLN	-DTVP0891
25	W27AL	MONTICELLO NY	141.6	APP	BDISDTT	-20090518ADO
25	WASA-LD	PORT JERVIS NY	45.1	CP MOD	BMPDTL	-20080924ADQ
25	WYOU	WAYMART PA	189.8	APP	BDRTCDT	-20090615ACB
26	WHPX-TV	NEW LONDON CT	126.2	CP MOD	BMPCDT	-20080619AEO
26	WHPX	NEW LONDON CT	126.2	PLN	DTVPLN	-DTVP0945
26	WHPX-TV	NEW LONDON CT	126.2	CP	BPCDT	-20080313ABQ
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	-DTVP0962
26	WTEN	ALBANY NY	209.3	LIC	BLCDDT	-20060104ACC
26	WLIG-LD	MINEOLA NY	13.5	LIC	BLDTL	-20071217ACU
26	W26CE	NEW YORK NY	57.9	CP	BDFCDTL	-20080111ACY
26	WNXY-LP	NEW YORK NY	41.6	LIC	BLTTL	-20070621AFF
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	W26CE	NEW YORK NY	58.2	APP	BSTA	-20061003ABI
26	WRNN-LP	NYACK NY	18.2	APP	BDISDTL	-20090323ADI
26	W26CV-D	MANSFIELD PA	309.5	LIC	BLDTT	-20090810AAC
26	KYW-TV	PHILADELPHIA PA	172.7	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	172.7	PLN	DTVPLN	-DTVP0968
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	141.6	CP MOD	BMPDTL	-20090428AAT
27	WTBY-TV	POUGHKEEPSIE NY	88.2	PLN	DTVPLN	-DTVP1005
27	WTBY-TV	POUGHKEEPSIE NY	88.2	CP	BPCDT	-20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	88.2	LIC	BMLCDT	-20061031ACG
28	WNBC	NEW YORK NY	48.0	PLN	DTVPLN	-DTVP1043
28	WNBC	NEW YORK NY	45.1	CP MOD	BMPCDT	-20080314ACO
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	-DTVP1077
29	WFME-TV	WEST MILFORD NJ	67.6	LIC	BLEDT	-20040712ACP
30	WFUT-DT	NEWARK NJ	45.1	CP	BPCDT	-20080619AEI
30	WFUT-TV	NEWARK NJ	45.1	PLN	DTVPLN	-DTVP1108
33	WFSB	HARTFORD CT	122.2	CP	BPCDT	-20080619AFT

33	WFSB	HARTFORD CT	122.2	PLN	DTVPLN	-DTVP1211
33	WFSB	HARTFORD CT	122.2	LIC	BLCDDT	-20041029AIL
33	WCBS-TV	NEW YORK NY	48.0	PLN	DTVPLN	-DTVP1223
33	WCBS-TV	NEW YORK NY	48.0	APP	BMPCDDT	-20080619AAZ
33	WCBS-TV	NEW YORK NY	45.1	CP	BPCDDT	-20080523AEI
40	WXTV-DT	PATERSON NJ	45.1	LIC	BLCDDT	-20050214AGS
40	WXTV	PATERSON NJ	45.1	PLN	DTVPLN	-DTVP1443
41	WEDY-DR	NEW HAVEN CT	75.4	APP	BPRM	-20090713ABS
41	W60AI	NEW YORK NY	43.5	CP MOD	BMPDCTL	-20090202BMN
41	W41DN-D	PORT JERVIS NY	99.0	CP	BDISDCTL	-20080117ACU
41	W41DN-D	PORT JERVIS NY	99.0	APP	BMPDCTL	-20090630AHF
23	WDVB	NEW YORK CITY NY	45.2	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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# Analysis of Interference to Affected Station 31

## 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 -DTVP0643
18	WMBC-TV	NEWTON NJ	25.1	CP	BPCDDT -20080620ABX
18	WMBC-TV	NEWTON NJ	25.1	LIC	BLCDDT -20060803AMO
22	WNJS	CAMDEN NJ	136.9	PLN	DTVPLN -DTVP0812
22	WNJS	CAMDEN NJ	136.9	CP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	136.9	LIC	BLEDT -20070611AAY
23	WFTY-DT	SMITHTOWN NY	84.7	CP	BPCDDT -20080613ACJ
23	WFTY-TV	SMITHTOWN NY	84.7	PLN	DTVPLN -DTVP0852
23	WFTY-DT	SMITHTOWN NY	84.7	LIC	BLCDDT -20030113ABS
24	WNYE-TV	NEW YORK NY	3.7	CP MOD	BMPEDT -20070124AAX
24	WNYE-TV	NEW YORK NY	3.7	PLN	DTVPLN -DTVP0891
25	W27AL	MONTICELLO NY	118.8	APP	BDISDTT -20090518ADO
25	WASA-LD	PORT JERVIS NY	3.7	CP MOD	BMPDCTL -20080924ADQ
25	WYOU	WAYMART PA	158.0	APP	BDRTCDT -20090615ACB
26	WHPX-TV	NEW LONDON CT	164.0	CP MOD	BMPCDDT -20080619AEO
26	WHPX	NEW LONDON CT	164.0	PLN	DTVPLN -DTVP0945
26	WHPX-TV	NEW LONDON CT	164.0	CP	BPCDDT -20080313ABQ
26	WZDC-LD	WASHINGTON DC	334.9	APP	BDCCDCTL -20061027ABW
26	WHDN-LD	BOSTON MA	299.2	LIC	BLTTL -20031231AAX
26	WHAG-TV	HAGERSTOWN MD	362.1	CP MOD	BMPCDDT -20080619AJL
26	WHAG-TV	HAGERSTOWN MD	362.1	PLN	DTVPLN -DTVP0953
26	W63DC	OCEAN CITY MD	296.8	CP	BDFCDCTL -20080305AEP
26	WTEN	ALBANY NY	208.5	PLN	DTVPLN -DTVP0962
26	WTEN	ALBANY NY	208.5	LIC	BLCDDT -20060104ACC
26	W26DC	HEMPSTEAD NY	41.6	LIC	BLTTL -20080522ABK
26	W26CE	NEW YORK NY	99.5	CP	BDFCDCTL -20080111ACY
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	99.8	APP	BSTA -20061003ABI
26	WRNN-LP	NYACK NY	23.9	APP	BDISDCTL -20090323ADI
26	WNGN-LP	TROY NY	227.8	APP	BPTTL -20030513AAE
26	WJAC-TV	DU BOIS PA	401.1	APP	BDRTCDT -20090626AAU
26	W26CV-D	MANSFIELD PA	273.2	LIC	BLDTT -20090810AAC
26	KYW-TV	PHILADELPHIA PA	175.1	CP	BPCDDT -20080620ABO
26	KYW-TV	PHILADELPHIA PA	135.1	PLN	DTVPLN -DTVP0968
26	W26CD	SCRANTON PA	166.3	CP	BDFCDTT -20060328ADX
26	W26CD	SCRANTON PA	166.3	LIC	BLTT -20020726AAP
26	W26DE-D	STROUDSBURG PA	107.5	LIC	BLDTT -20081126ASY

26	W26AT	WILLIAMSPORT PA	265.0	CP	BDFCDTT	-20060403ADG
27	W27AL	MONTICELLO NY	118.8	CP MOD	BMPDTL	-20090428AAT
27	WTBY-TV	POUGHKEEPSIE NY	82.2	PLN	DTVPLN	-DTVP1005
27	WTBY-TV	POUGHKEEPSIE NY	82.2	CP	BPCDT	-20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	82.2	LIC	BMLCDT	-20061031ACG
28	WNBC	NEW YORK NY	7.2	PLN	DTVPLN	-DTVP1043
28	WNBC	NEW YORK NY	3.6	CP MOD	BMPCDT	-20080314ACO
28	WNBC	NEW YORK NY	3.6	STA	BDSTA	-20041220ADE
28	WNBC	NEW YORK NY	7.2	APP	BPCDT	-20080620ADL
29	WUVP-DT	VINELAND NJ	134.8	CP MOD	BMPCDT	-20081110ADR
29	WUVP-TV	VINELAND NJ	134.8	PLN	DTVPLN	-DTVP1076
29	WFME-TV	WEST MILFORD NJ	26.6	PLN	DTVPLN	-DTVP1077
29	WFME-TV	WEST MILFORD NJ	26.6	LIC	BLEDT	-20040712ACP
30	WFUT-DT	NEWARK NJ	3.6	CP	BPCDT	-20080619AEI
30	WFUT-TV	NEWARK NJ	3.7	PLN	DTVPLN	-DTVP1108
33	WCBS-TV	NEW YORK NY	7.2	PLN	DTVPLN	-DTVP1223
33	WCBS-TV	NEW YORK NY	7.2	APP	BMPCDT	-20080619AAZ
33	WCBS-TV	NEW YORK NY	3.6	CP	BPCDT	-20080523AEI
34	WCAU	PHILADELPHIA PA	134.8	CP	BPCDT	-20080620AKG
34	WCAU	PHILADELPHIA PA	134.8	PLN	DTVPLN	-DTVP1268
40	WXTV-DT	PATERSON NJ	3.6	LIC	BLCDT	-20050214AGS
40	WXTV	PATERSON NJ	3.6	PLN	DTVPLN	-DTVP1443
41	WEDY-DR	NEW HAVEN CT	108.1	APP	BPRM	-20090713ABS
41	WNAI-LP	SPRINGVILLE NJ	134.8	CP	BDFCDTL	-20090326ABU
41	W60AI	NEW YORK NY	2.5	CP MOD	BMPDTL	-20090202BMN
41	W41DN-D	PORT JERVIS NY	61.8	CP	BDISDTL	-20080117ACU
41	W41DN-D	PORT JERVIS NY	61.8	APP	BMPDTL	-20090630AHF
23	WDVB	NEW YORK CITY NY	3.6	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.
26	W26CE	NEW YORK NY	BSTA	-20070821AEJ

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
18	WMBC-TV	NEWTON NJ	120.3	PLN	DTVPLN	-DTVP0643
18	WMBC-TV	NEWTON NJ	120.3	CP	BPCDT	-20080620ABX
18	WMBC-TV	NEWTON NJ	120.3	LIC	BLCDT	-20060803AMO
23	WFTY-DT	SMITHTOWN NY	15.9	CP	BPCDT	-20080613ACJ
23	WFTY-TV	SMITHTOWN NY	15.9	PLN	DTVPLN	-DTVP0852
23	WFTY-DT	SMITHTOWN NY	15.9	LIC	BLCDT	-20030113ABS
24	WNYE-TV	NEW YORK NY	103.0	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	103.0	PLN	DTVPLN	-DTVP0891
25	W27AL	MONTICELLO NY	183.5	APP	BDISDTT	-20090518ADO
25	WASA-LD	PORT JERVIS NY	103.0	CP MOD	BMPDTL	-20080924ADQ
26	WHPX-TV	NEW LONDON CT	78.7	CP MOD	BMPCDT	-20080619AEO
26	WHPX	NEW LONDON CT	78.7	PLN	DTVPLN	-DTVP0945
26	WHPX-TV	NEW LONDON CT	78.7	CP	BPCDT	-20080313ABQ
26	WHDN-LD	BOSTON MA	219.4	LIC	BLTTL	-20031231AAX
26	W63DC	OCEAN CITY MD	364.5	CP	BDFCDTL	-20080305AEP
26	WMTW	PORTLAND ME	373.6	APP	BDRTCCT	-20090814ABB
26	WTEN	ALBANY NY	222.0	PLN	DTVPLN	-DTVP0962
26	WTEN	ALBANY NY	222.0	LIC	BLCDT	-20060104ACC
26	W26DC	HEMPSTEAD NY	57.9	LIC	BLTTL	-20080522ABK
26	WLG-LD	MINEOLA NY	70.0	LIC	BLDTL	-20071217ACU
26	WNYX-LP	NEW YORK NY	99.5	LIC	BLTTL	-20070621AFF
26	WNYX-LP	NEW YORK NY	99.5	CP	BDFCDTL	-20080317AFK
26	WRNN-LP	NYACK NY	75.8	APP	BDISDTL	-20090323ADI
26	WNGN-LP	TROY NY	226.1	APP	BPTTL	-20030513AAE
26	W26CV-D	MANSFIELD PA	361.2	LIC	BLDTT	-20090810AAC

26	KYW-TV	PHILADELPHIA PA	227.8	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	227.8	PLN	DTVPLN	-DTVP0968
26	W26CD	SCRANTON PA	253.4	CP	BDFCDTT	-20060328ADX
26	W26DE-D	STROUDSBURG PA	203.6	LIC	BLDTT	-20081126ASY
26	W26AT	WILLIAMSPORT PA	360.0	CP	BDFCDTT	-20060403ADG
27	W27AL	MONTICELLO NY	183.5	CP MOD	BMPDTL	-20090428AAT
27	WTBY-TV	POUGHKEEPSIE NY	121.2	PLN	DTVPLN	-DTVP1005
27	WTBY-TV	POUGHKEEPSIE NY	121.2	CP	BPCDT	-20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	121.2	LIC	BMLCDT	-20061031ACG
28	WNBC	NEW YORK NY	105.9	PLN	DTVPLN	-DTVP1043
28	WNBC	NEW YORK NY	103.0	CP MOD	BMPCDT	-20080314ACO
28	WNBC	NEW YORK NY	103.0	STA	BDSTA	-20041220ADE
28	WNBC	NEW YORK NY	105.9	APP	BPCDT	-20080620ADL
29	WFME-TV	WEST MILFORD NJ	125.2	PLN	DTVPLN	-DTVP1077
29	WFME-TV	WEST MILFORD NJ	125.2	LIC	BLEDT	-20040712ACP
30	WFUT-DT	NEWARK NJ	103.0	CP	BPCDT	-20080619AEI
30	WFUT-TV	NEWARK NJ	103.0	PLN	DTVPLN	-DTVP1108
33	WFSB	HARTFORD CT	102.3	CP	BPCDT	-20080619AFT
33	WFSB	HARTFORD CT	102.3	PLN	DTVPLN	-DTVP1211
33	WFSB	HARTFORD CT	102.3	LIC	BLCDT	-20041029AIL
33	WCBS-TV	NEW YORK NY	105.9	PLN	DTVPLN	-DTVP1223
33	WCBS-TV	NEW YORK NY	105.9	APP	BMPCDT	-20080619AAZ
33	WCBS-TV	NEW YORK NY	103.0	CP	BPCDT	-20080523AEI
40	WXTV-DT	PATERSON NJ	103.0	LIC	BLCDT	-20050214AGS
40	WXTV	PATERSON NJ	103.0	PLN	DTVPLN	-DTVP1443
41	WEDY-DR	NEW HAVEN CT	53.9	APP	BPRM	-20090713ABS
41	W60AI	NEW YORK NY	101.4	CP MOD	BMPDTL	-20090202BMN
23	WDVB	NEW YORK CITY NY	103.1	APP	USERRECORD	-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 33

#### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
26	W26CE	NEW YORK NY	BLTTL	-20080306ABU

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
18	WMBC-TV	NEWTON NJ	120.3	PLN	DTVPLN	-DTVP0643
18	WMBC-TV	NEWTON NJ	120.3	CP	BPCDT	-20080620ABX
18	WMBC-TV	NEWTON NJ	120.3	LIC	BLCDT	-20060803AMO
23	WFTY-DT	SMITHTOWN NY	15.9	CP	BPCDT	-20080613ACJ
23	WFTY-TV	SMITHTOWN NY	15.9	PLN	DTVPLN	-DTVP0852
23	WFTY-DT	SMITHTOWN NY	15.9	LIC	BLCDT	-20030113ABS
24	WNYE-TV	NEW YORK NY	103.0	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	103.0	PLN	DTVPLN	-DTVP0891
25	W27AL	MONTICELLO NY	183.5	APP	BDISDTT	-20090518ADO
25	WASA-LD	PORT JERVIS NY	103.0	CP MOD	BMPDTL	-20080924ADQ
26	WHPX-TV	NEW LONDON CT	78.7	CP MOD	BMPCDT	-20080619AEO
26	WHPX	NEW LONDON CT	78.7	PLN	DTVPLN	-DTVP0945
26	WHPX-TV	NEW LONDON CT	78.7	CP	BPCDT	-20080313ABQ
26	WHDN-LD	BOSTON MA	219.4	LIC	BLTTL	-20031231AAX
26	W63DC	OCEAN CITY MD	364.5	CP	BDFCDTL	-20080305AEP
26	WMTW	PORTLAND ME	373.6	APP	BDRTCDT	-20090814ABB
26	WTEN	ALBANY NY	222.0	PLN	DTVPLN	-DTVP0962
26	WTEN	ALBANY NY	222.0	LIC	BLCDT	-20060104ACC
26	W26DC	HEMPSTEAD NY	57.9	LIC	BLTTL	-20080522ABK
26	WLIQ-LD	MINEOLA NY	70.0	LIC	BLDTL	-20071217ACU
26	WNXY-LP	NEW YORK NY	99.5	LIC	BLTTL	-20070621AFF
26	WNXY-LP	NEW YORK NY	99.5	CP	BDFCDTL	-20080317AFK
26	WRNN-LP	NYACK NY	75.8	APP	BDISDTL	-20090323ADI

26	WNGN-LP	TROY NY	226.1	APP	BPTTL	-20030513AAE
26	W26CV-D	MANSFIELD PA	361.2	LIC	BLDTT	-20090810AAC
26	KYW-TV	PHILADELPHIA PA	227.8	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	227.8	PLN	DTVPLN	-DTVP0968
26	W26CD	SCRANTON PA	253.4	CP	BDFCDTT	-20060328ADX
26	W26DE-D	STROUDSBURG PA	203.6	LIC	BLDTT	-20081126ASY
26	W26AT	WILLIAMSPORT PA	360.0	CP	BDFCDTT	-20060403ADG
27	W27AL	MONTICELLO NY	183.5	CP MOD	BMPDTL	-20090428AAT
27	WTBY-TV	POUGHKEEPSIE NY	121.2	PLN	DTVPLN	-DTVP1005
27	WTBY-TV	POUGHKEEPSIE NY	121.2	CP	BPCDT	-20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	121.2	LIC	BMLCDT	-20061031ACG
28	WNBC	NEW YORK NY	105.9	PLN	DTVPLN	-DTVP1043
28	WNBC	NEW YORK NY	103.0	CP MOD	BMPCDT	-20080314ACO
28	WNBC	NEW YORK NY	103.0	STA	BDSTA	-20041220ADE
28	WNBC	NEW YORK NY	105.9	APP	BPCDT	-20080620ADL
29	WFME-TV	WEST MILFORD NJ	125.2	PLN	DTVPLN	-DTVP1077
29	WFME-TV	WEST MILFORD NJ	125.2	LIC	BLEDT	-20040712ACP
30	WFUT-DT	NEWARK NJ	103.0	CP	BPCDT	-20080619AEI
30	WFUT-TV	NEWARK NJ	103.0	PLN	DTVPLN	-DTVP1108
33	WFSB	HARTFORD CT	102.3	CP	BPCDT	-20080619AFT
33	WFSB	HARTFORD CT	102.3	PLN	DTVPLN	-DTVP1211
33	WFSB	HARTFORD CT	102.3	LIC	BLCDT	-20041029AIL
33	WCBS-TV	NEW YORK NY	105.9	PLN	DTVPLN	-DTVP1223
33	WCBS-TV	NEW YORK NY	105.9	APP	BMPCDT	-20080619AAZ
33	WCBS-TV	NEW YORK NY	103.0	CP	BPCDT	-20080523AEI
40	WXTV-DT	PATERSON NJ	103.0	LIC	BLCDT	-20050214AGS
40	WXTV	PATERSON NJ	103.0	PLN	DTVPLN	-DTVP1443
41	WEDY-DR	NEW HAVEN CT	53.9	APP	BPRM	-20090713ABS
41	W60AI	NEW YORK NY	101.4	CP MOD	BMPDTL	-20090202BMN
23	WDVB	NEW YORK CITY NY	103.1	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 34

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
26	W26CE	NEW YORK NY	BSTA	-20061003ABI

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
18	WMBC-TV	NEWTON NJ	120.7	PLN	DTVPLN	-DTVP0643
18	WMBC-TV	NEWTON NJ	120.7	CP	BPCDT	-20080620ABX
18	WMBC-TV	NEWTON NJ	120.7	LIC	BLCDT	-20060803AMO
23	WFTY-DT	SMITHTOWN NY	16.4	CP	BPCDT	-20080613ACJ
23	WFTY-TV	SMITHTOWN NY	16.4	PLN	DTVPLN	-DTVP0852
23	WFTY-DT	SMITHTOWN NY	16.4	LIC	BLCDT	-20030113ABS
24	WNYE-TV	NEW YORK NY	103.3	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	103.3	PLN	DTVPLN	-DTVP0891
25	W27AL	MONTICELLO NY	184.0	APP	BDISDTT	-20090518ADO
25	WASA-LD	PORT JERVIS NY	103.3	CP MOD	BMPDTL	-20080924ADQ
26	WHPX-TV	NEW LONDON CT	78.7	CP MOD	BMPCDT	-20080619AEO
26	WHPX	NEW LONDON CT	78.7	PLN	DTVPLN	-DTVP0945
26	WHPX-TV	NEW LONDON CT	78.7	CP	BPCDT	-20080313ABQ
26	WHDN-LD	BOSTON MA	219.4	LIC	BLTTL	-20031231AAX
26	W63DC	OCEAN CITY MD	364.5	CP	BDFCDTL	-20080305AEP
26	WMTW	PORTLAND ME	373.7	APP	BDRTCDT	-20090814ABB
26	WTEN	ALBANY NY	222.5	PLN	DTVPLN	-DTVP0962
26	WTEN	ALBANY NY	222.5	LIC	BLCDT	-20060104ACC
26	W26DC	HEMPSTEAD NY	58.2	LIC	BLTTL	-20080522ABK
26	WLG-LD	MINEOLA NY	70.3	LIC	BLDTL	-20071217ACU
26	WNXY-LP	NEW YORK NY	99.8	LIC	BLTTL	-20070621AFF

26	WNYX-LP	NEW YORK NY	99.9	CP	BDFCDTL	-20080317AFK
26	WRNN-LP	NYACK NY	76.2	APP	BDISDTL	-20090323ADI
26	WNGN-LP	TROY NY	226.5	APP	BPTTL	-20030513AAE
26	W26CV-D	MANSFIELD PA	361.6	LIC	BLDTT	-20090810AAC
26	KYW-TV	PHILADELPHIA PA	228.0	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	228.0	PLN	DTVPLN	-DTVP0968
26	W26CD	SCRANTON PA	253.8	CP	BDFCDTT	-20060328ADX
26	W26DE-D	STROUDSBURG PA	204.0	LIC	BLDTT	-20081126ASY
26	W26AT	WILLIAMSPORT PA	360.4	CP	BDFCDTT	-20060403ADG
27	W27AL	MONTICELLO NY	184.0	CP MOD	BMPDTL	-20090428AAT
27	WTBY-TV	POUGHKEEPSIE NY	121.7	PLN	DTVPLN	-DTVP1005
27	WTBY-TV	POUGHKEEPSIE NY	121.7	CP	BPCDT	-20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	121.7	LIC	BMLCDT	-20061031ACG
28	WNBC	NEW YORK NY	106.2	PLN	DTVPLN	-DTVP1043
28	WNBC	NEW YORK NY	103.4	CP MOD	BMPCDT	-20080314ACO
28	WNBC	NEW YORK NY	103.4	STA	BDSTA	-20041220ADE
28	WNBC	NEW YORK NY	106.2	APP	BPCDT	-20080620ADL
29	WFME-TV	WEST MILFORD NJ	125.5	PLN	DTVPLN	-DTVP1077
29	WFME-TV	WEST MILFORD NJ	125.5	LIC	BLEDT	-20040712ACP
30	WFUT-DT	NEWARK NJ	103.4	CP	BPCDT	-20080619AEI
30	WFUT-TV	NEWARK NJ	103.3	PLN	DTVPLN	-DTVP1108
33	WFSB	HARTFORD CT	102.6	CP	BPCDT	-20080619AFT
33	WFSB	HARTFORD CT	102.6	PLN	DTVPLN	-DTVP1211
33	WFSB	HARTFORD CT	102.6	LIC	BLCDT	-20041029AIL
33	WCBS-TV	NEW YORK NY	106.2	PLN	DTVPLN	-DTVP1223
33	WCBS-TV	NEW YORK NY	106.2	APP	BMPCDT	-20080619AAZ
33	WCBS-TV	NEW YORK NY	103.4	CP	BPCDT	-20080523AEI
40	WXTV-DT	PATERSON NJ	103.4	LIC	BLCDT	-20050214AGS
40	WXTV	PATERSON NJ	103.4	PLN	DTVPLN	-DTVP1443
41	WEDY-DR	NEW HAVEN CT	54.2	APP	BPRM	-20090713ABS
41	W60AI	NEW YORK NY	101.7	CP MOD	BMPDTL	-20090202BMN
23	WDVB	NEW YORK CITY NY	103.4	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.
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 -DTVP0643
18	WMBC-TV	NEWTON NJ	68.4	CP	BPCDT -20080620ABX
18	WMBC-TV	NEWTON NJ	68.4	LIC	BLCDT -20060803AMO
24	WNYE-TV	NEW YORK NY	89.0	CP MOD	BMPEDT -20070124AAX
24	WNYE-TV	NEW YORK NY	89.0	PLN	DTVPLN -DTVP0891
25	W27AL	MONTICELLO NY	33.0	APP	BDISDTT -20090518ADO
25	WASA-LD	PORT JERVIS NY	89.0	CP MOD	BMPDTL -20080924ADQ
25	W25AQ-D	TOWANDA PA	154.3	LIC	BLDTT -20090727ADM
25	WYOU	WAYMART PA	69.0	APP	BDRTCDT -20090615ACB
26	WHPX-TV	NEW LONDON CT	206.8	CP MOD	BMPCDT -20080619AEO
26	WHPX	NEW LONDON CT	206.8	PLN	DTVPLN -DTVP0945
26	WHPX-TV	NEW LONDON CT	206.8	CP	BPCDT -20080313ABQ
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 -DTVP0953
26	W63DC	OCEAN CITY MD	338.1	CP	BDFCDTL -20080305AEP
26	WTEN	ALBANY NY	150.7	PLN	DTVPLN -DTVP0962
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	-DTVP0963
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	CP	BDFCDTL	-20080111ACY
26	WNXY-LP	NEW YORK NY	91.9	LIC	BLTTL	-20070621AFF
26	W26CE	NEW YORK NY	169.5	APP	BSTA	-20070821AEJ
26	WNXY-LP	NEW YORK NY	92.1	CP	BDFCDTL	-20080317AFK
26	W26CE	NEW YORK NY	170.0	APP	BSTA	-20061003ABI
26	WRNN-LP	NYACK NY	105.3	APP	BDISDTL	-20090323ADI
26	NEW	POTSDAM NY	366.1	APP	BNPDTL	-20090825BCA
26	WNGN-LP	TROY NY	180.2	APP	BPTTL	-20030513AAE
26	WJAC-TV	DU BOIS PA	338.4	APP	BDRTCDT	-20090626AAU
26	W26CV-D	MANSFIELD PA	192.0	LIC	BLDTT	-20090810AAC
26	KYW-TV	PHILADELPHIA PA	154.4	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	154.4	PLN	DTVPLN	-DTVP0968
26	W26CD	SCRANTON PA	84.9	CP	BDFCDTT	-20060328ADX
26	W26CD	SCRANTON PA	84.9	LIC	BLTT	-20020726AAP
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	33.0	CP MOD	BMPDTL	-20090428AAT
27	WTBY-TV	POUGHKEEPSIE NY	62.4	PLN	DTVPLN	-DTVP1005
27	WTBY-TV	POUGHKEEPSIE NY	62.4	CP	BPCDT	-20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	62.4	LIC	BMLCDT	-20061031ACG
28	WNBC	NEW YORK NY	91.4	PLN	DTVPLN	-DTVP1043
28	WNBC	NEW YORK NY	89.7	CP MOD	BMPCDT	-20080314ACO
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	-DTVP1077
29	WFME-TV	WEST MILFORD NJ	73.1	LIC	BLEDT	-20040712ACP
30	WFUT-DT	NEWARK NJ	89.7	CP	BPCDT	-20080619AEI
30	WFUT-TV	NEWARK NJ	89.0	PLN	DTVPLN	-DTVP1108
33	WCBS-TV	NEW YORK NY	91.4	PLN	DTVPLN	-DTVP1223
33	WCBS-TV	NEW YORK NY	91.3	APP	BMPCDT	-20080619AAZ
33	WCBS-TV	NEW YORK NY	89.7	CP	BPCDT	-20080523AEI
34	WIVT	BINGHAMTON NY	130.5	CP	BPCDT	-20080314ACR
34	WIVT	BINGHAMTON NY	130.5	PLN	DTVPLN	-DTVP1263
40	WXTV-DT	PATERSON NJ	89.7	LIC	BLCDT	-20050214AGS
40	WXTV	PATERSON NJ	89.7	PLN	DTVPLN	-DTVP1443
41	W60AI	NEW YORK NY	89.5	CP MOD	BMPDTL	-20090202BMN
41	W41DN-D	PORT JERVIS NY	40.0	CP	BDISDTL	-20080117ACU
41	W41DN-D	PORT JERVIS NY	40.0	APP	BMPDTL	-20090630AHF
41	WVIA-TV	SCRANTON PA	101.7	PLN	DTVPLN	-DTVP1481
41	WVIA-TV	SCRANTON PA	101.7	APP	BPEDT	-20090721AAG
41	WVIA-TV	SCRANTON PA	101.7	LIC	BLEDT	-20010109AAP
41	WVIA-TV	SCRANTON PA	101.7	CP	BPEDT	-20080619ADK
23	WDVB	NEW YORK CITY NY	89.6	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 36

##### 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 -DTVP0643
18	WMBC-TV	NEWTON NJ	83.8	CP	BPCDT -20080620ABX

18	WMBC-TV	NEWTON NJ	83.8	LIC	BLCDT	-20060803AMO
22	WNJS	CAMDEN NJ	141.5	PLN	DTVPLN	-DTVP0812
22	WNJS	CAMDEN NJ	141.5	CP	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	-DTVP0854
24	WNYE-TV	NEW YORK NY	103.9	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	103.9	PLN	DTVPLN	-DTVP0891
25	W27AL	MONTICELLO NY	87.1	APP	BDISDTT	-20090518ADO
25	WASA-LD	PORT JERVIS NY	103.9	CP MOD	BMPDTL	-20080924ADQ
25	WTVE	READING PA	91.3	LIC	BLCDT	-20040323ATZ
25	WTVE	READING PA	83.2	PLN	DTVPLN	-DTVP0930
25	WTVE	READING PA	103.7	CP MOD	BMPCDT	-20081027ACR
25	W25AQ-D	TOWANDA PA	133.8	LIC	BLDTT	-20090727ADM
25	WYOU	WAYMART PA	75.8	APP	BDRTCDT	-20090615ACB
26	WHPX-TV	NEW LONDON CT	254.9	CP MOD	BMPCDT	-20080619AEO
26	WHPX	NEW LONDON CT	254.9	PLN	DTVPLN	-DTVP0945
26	WHPX-TV	NEW LONDON CT	254.9	CP	BPCDT	-20080313ABQ
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	-DTVP0953
26	W63DC	OCEAN CITY MD	287.7	CP	BDFCDTL	-20080305AEP
26	WTEN	ALBANY NY	207.9	PLN	DTVPLN	-DTVP0962
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	-DTVP0963
26	WNYB	JAMESTOWN NY	370.6	CP	BPCDT	-20080313ACK
26	WLIG-LD	MINEOLA NY	138.1	LIC	BLDTL	-20071217ACU
26	W26CE	NEW YORK NY	203.6	CP	BDFCDTL	-20080111ACY
26	WNXY-LP	NEW YORK NY	107.5	LIC	BLTTL	-20070621AFF
26	WNXY-LP	NEW YORK NY	107.6	CP	BDFCDTL	-20080317AFK
26	WRNN-LP	NYACK NY	129.2	APP	BDISDTL	-20090323ADI
26	WJAC-TV	DU BOIS PA	294.9	APP	BDRTCDT	-20090626AAU
26	W26CV-D	MANSFIELD PA	169.2	LIC	BLDTT	-20090810AAC
26	KYW-TV	PHILADELPHIA PA	103.6	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	103.6	PLN	DTVPLN	-DTVP0968
26	W61CC	PITTSBURGH PA	406.6	APP	BDISDTL	-20090303AAR
26	W26CD	SCRANTON PA	68.9	CP	BDFCDTT	-20060328ADX
26	W26CD	SCRANTON PA	68.9	LIC	BLTT	-20020726AAP
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	-DTVP1001
27	W27AL	MONTICELLO NY	87.1	CP MOD	BMPDTL	-20090428AAT
27	WTBY-TV	POUGHKEEPSIE NY	118.4	PLN	DTVPLN	-DTVP1005
27	WTBY-TV	POUGHKEEPSIE NY	118.4	CP	BPCDT	-20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	118.4	LIC	BMLCDT	-20061031ACG
27	WGAL	CARLISLE PA	181.0	APP	BDRTCDT	-20090824ADP
27	WGAL	RED LION PA	167.4	APP	BDRTCDT	-20090824ADX
28	WNBC	NEW YORK NY	103.0	PLN	DTVPLN	-DTVP1043
28	WNBC	NEW YORK NY	104.1	CP MOD	BMPCDT	-20080314ACO
28	WNBC	NEW YORK NY	104.1	STA	BDSTA	-20041220ADE
28	WNBC	NEW YORK NY	102.9	APP	BPCDT	-20080620ADL
29	WUVP-DT	VINELAND NJ	103.7	CP MOD	BMPCDT	-20081110ADR
29	WUVP-TV	VINELAND NJ	103.7	PLN	DTVPLN	-DTVP1076
29	WFME-TV	WEST MILFORD NJ	81.1	PLN	DTVPLN	-DTVP1077
29	WFME-TV	WEST MILFORD NJ	81.1	LIC	BLEDT	-20040712ACP
30	WFUT-DT	NEWARK NJ	104.1	CP	BPCDT	-20080619AEI
30	WFUT-TV	NEWARK NJ	103.9	PLN	DTVPLN	-DTVP1108
33	WCBS-TV	NEW YORK NY	103.0	PLN	DTVPLN	-DTVP1223
33	WCBS-TV	NEW YORK NY	102.9	APP	BMPCDT	-20080619AAZ
33	WCBS-TV	NEW YORK NY	104.1	CP	BPCDT	-20080523AEI
34	WIVT	BINGHAMTON NY	136.2	CP	BPCDT	-20080314ACR
34	WIVT	BINGHAMTON NY	136.2	PLN	DTVPLN	-DTVP1263
34	WCAU	PHILADELPHIA PA	103.7	CP	BPCDT	-20080620AKG
34	WCAU	PHILADELPHIA PA	103.7	PLN	DTVPLN	-DTVP1268

40	WXTV-DT	PATERSON NJ	104.1	LIC	BLCDT	-20050214AGS
40	WXTV	PATERSON NJ	104.1	PLN	DTVPLN	-DTVP1443
41	WNAI-LP	SPRINGVILLE NJ	103.7	CP	BDFCDTL	-20090326ABU
41	W60AI	NEW YORK NY	105.2	CP MOD	BMPDTL	-20090202BMN
41	W41DN-D	PORT JERVIS NY	50.0	CP	BDISDTL	-20080117ACU
41	W41DN-D	PORT JERVIS NY	50.0	APP	BMPDTL	-20090630AHF
41	WVIA-TV	SCRANTON PA	61.7	PLN	DTVPLN	-DTVP1481
41	WVIA-TV	SCRANTON PA	61.7	APP	BPEDT	-20090721AAG
41	WVIA-TV	SCRANTON PA	61.7	LIC	BLEDT	-20010109AAP
41	WVIA-TV	SCRANTON PA	61.7	CP	BPEDT	-20080619ADK
23	WDVB	NEW YORK CITY NY	104.1	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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# Analysis of Interference to Affected Station 37

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
27	W27CD	STAMFORD CT	BLTTL	-20070209AAH

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	WTXX	WATERBURY CT	92.3	APP	BMPCDT	-20080620AHG
20	WTXX	WATERBURY CT	92.3	PLN	DTVPLN	-DTVP0717
20	WTXX	WATERBURY CT	92.3	CP	BPCDT	-20080328AIO
23	WFTY-DT	SMITHTOWN NY	52.3	CP	BPCDT	-20080613ACJ
23	WFTY-TV	SMITHTOWN NY	52.3	PLN	DTVPLN	-DTVP0852
23	WFTY-DT	SMITHTOWN NY	52.3	LIC	BLCDT	-20030113ABS
24	WNYE-TV	NEW YORK NY	51.0	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	51.0	PLN	DTVPLN	-DTVP0891
26	WHPX-TV	NEW LONDON CT	118.4	CP MOD	BMPCDT	-20080619AEO
26	WHPX	NEW LONDON CT	118.4	PLN	DTVPLN	-DTVP0945
26	WHPX-TV	NEW LONDON CT	118.4	CP	BPCDT	-20080313ABQ
26	WLIG-LD	MINEOLA NY	38.5	LIC	BLDTL	-20071217ACU
26	W26CE	NEW YORK NY	68.1	CP	BDFCDTL	-20080111ACY
26	WNXY-LP	NEW YORK NY	49.0	CP	BDFCDTL	-20080317AFK
26	WRNN-LP	NYACK NY	31.2	APP	BDISDTL	-20090323ADI
26	W26CD	SCRANTON PA	185.4	CP	BDFCDTT	-20060328ADX
26	W26DE-D	STROUDSBURG PA	139.1	LIC	BLDTT	-20081126ASY
27	WETA-TV	WASHINGTON DC	382.3	LIC	BLEDT	-20070727ACJ
27	WETA-TV	WASHINGTON DC	382.3	PLN	DTVPLN	-DTVP0985
27	WUTF-DT	MARLBOROUGH MA	224.2	CP MOD	BMPCDT	-20080617ABU
27	WUTF-TV	MARLBOROUGH MA	224.2	PLN	DTVPLN	-DTVP0995
27	WGTW-TV	BURLINGTON NJ	183.1	LIC	BLCDT	-20060105AAR
27	WGTW-TV	BURLINGTON NJ	183.1	PLN	DTVPLN	-DTVP1001
27	NEW	ITHACA NY	302.0	APP	BSFDTT	-20060630DCG
27	W27AL	MONTICELLO NY	117.0	CP MOD	BMPDTL	-20090428AAT
27	WTBY-TV	POUGHKEEPSIE NY	58.8	PLN	DTVPLN	-DTVP1005
27	WTBY-TV	POUGHKEEPSIE NY	58.8	CP	BPCDT	-20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	58.8	LIC	BMLCDT	-20061031ACG
27	WFXV	UTICA NY	270.6	APP	BMPCDT	-20080114ABF
27	WFXV	UTICA NY	270.3	PLN	DTVPLN	-DTVP1006
27	WFXV	UTICA NY	268.3	CP MOD	BMPCDT	-20080620AKB
27	WGAL	CARLISLE PA	315.5	APP	BDRTCDT	-20090824ADP
27	WGAL	RED LION PA	288.0	APP	BDRTCDT	-20090824ADX
27	WHVL-LD	STATE COLLEGE, ETC. PA	372.8	LIC	BLDTL	-20090310ADQ
28	W28DA-D	PITTSFIELD MA	153.1	LIC	BLDTT	-20090604ABU
28	WFXQ-CA	SPRINGFIELD MA	151.5	CP	BDFCDTA	-20060327AEV
28	WNBC	NEW YORK NY	56.0	PLN	DTVPLN	-DTVP1043
28	WNBC	NEW YORK NY	51.5	CP MOD	BMPCDT	-20080314ACO
28	WNBC	NEW YORK NY	51.5	STA	BDSTA	-20041220ADE
28	WNBC	NEW YORK NY	55.9	APP	BPCDT	-20080620ADL

28	W28DE-D	SCHOHARIE, ETC. NY	191.2	CP	BDCCDTT	-20061027ACP
28	WBRE-TV	WAYMART PA	170.1	APP	BDRTCDT	-20090608ACH
29	WFME-TV	WEST MILFORD NJ	67.7	PLN	DTVPLN	-DTVP1077
29	WFME-TV	WEST MILFORD NJ	67.7	LIC	BLEDT	-20040712ACP
30	WFUT-DT	NEWARK NJ	51.5	CP	BPCDT	-20080619AEI
30	WFUT-TV	NEWARK NJ	51.0	PLN	DTVPLN	-DTVP1108
31	WTIC-TV	HARTFORD CT	92.3	PLN	DTVPLN	-DTVP1128
31	WTIC-TV	HARTFORD CT	92.3	CP MOD	BMPCDT	-20080620ADP
31	WPXN-TV	NEW YORK NY	56.0	PLN	DTVPLN	-DTVP1151
31	WPXN-TV	NEW YORK NY	51.5	CP MOD	BMPCDT	-20080926ACT
31	WPXN-TV	NEW YORK NY	55.9	APP	BMPCDT	-20080620ALZ
35	WVIT	NEW BRITAIN CT	92.0	PLN	DTVPLN	-DTVP1282
35	WVIT	NEW BRITAIN CT	92.0	LIC	BLCDT	-20041203AEF
41	WEDY-DR	NEW HAVEN CT	60.3	APP	BPRM	-20090713ABS
42	WSAH	BRIDGEPORT CT	51.5	APP	BPCDT	-20080620ALT
42	WSAH	BRIDGEPORT CT	48.5	PLN	DTVPLN	-DTVP1493
42	WSAH	BRIDGEPORT CT	48.5	LIC	BLCDT	-20061218ACB
42	W42CX	PORT JERVIS NY	70.7	CP	BDFCDTL	-20080215AGD
23	WDVB	NEW YORK CITY NY	51.5	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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# Analysis of Interference to Affected Station 38

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
27	W27AL	MONTICELLO NY	BLTTL	-19940207JF

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
24	WNYE-TV	NEW YORK NY	116.2	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	116.2	PLN	DTVPLN	-DTVP0891
26	WTEN	ALBANY NY	120.8	PLN	DTVPLN	-DTVP0962
26	WTEN	ALBANY NY	120.8	LIC	BLCDT	-20060104ACC
26	WLIG-LD	MINEOLA NY	139.7	LIC	BLDTL	-20071217ACU
26	W26CE	NEW YORK NY	183.3	CP	BDFCDTL	-20080111ACY
26	WNXY-LP	NEW YORK NY	118.9	CP	BDFCDTL	-20080317AFK
26	WRNN-LP	NYACK NY	127.9	APP	BDISDTL	-20090323ADI
26	W26CV-D	MANSFIELD PA	186.2	LIC	BLDTT	-20090810AAC
26	W26CD	SCRANTON PA	86.1	CP	BDFCDTT	-20060328ADX
26	W26DE-D	STROUDSBURG PA	87.1	LIC	BLDTT	-20081126ASY
26	W26AT	WILLIAMSPORT PA	200.9	CP	BDFCDTT	-20060403ADG
27	W27CD	STAMFORD CT	116.8	LIC	BLTTL	-20070209AAH
27	WETA-TV	WASHINGTON DC	363.2	LIC	BLEDT	-20070727ACJ
27	WETA-TV	WASHINGTON DC	363.2	PLN	DTVPLN	-DTVP0985
27	WUTF-DT	MARLBOROUGH MA	275.5	CP MOD	BMPCDT	-20080617ABU
27	WUTF-TV	MARLBOROUGH MA	275.5	PLN	DTVPLN	-DTVP0995
27	WGTW-TV	BURLINGTON NJ	185.8	LIC	BLCDT	-20060105AAR
27	WGTW-TV	BURLINGTON NJ	185.8	PLN	DTVPLN	-DTVP1001
27	NEW	CORNING NY	205.1	APP	BNPTTL	-20000830BKK
27	NEW	ITHACA NY	185.2	APP	BSFDDT	-20060630DCG
27	WTBY-TV	POUGHKEEPSIE NY	64.1	PLN	DTVPLN	-DTVP1005
27	WTBY-TV	POUGHKEEPSIE NY	64.1	CP	BPCDT	-20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	64.1	LIC	BMLCDT	-20061031ACG
27	WFXV	UTICA NY	165.5	APP	BMPCDT	-20080114ABF
27	WFXV	UTICA NY	165.3	PLN	DTVPLN	-DTVP1006
27	WFXV	UTICA NY	169.9	CP MOD	BMPCDT	-20080620AKB
27	WGAL	CARLISLE PA	255.9	APP	BDRTCDT	-20090824ADP
27	WGAL	RED LION PA	252.1	APP	BDRTCDT	-20090824ADX
27	WHVL-LD	STATE COLLEGE, ETC. PA	286.8	LIC	BLDTL	-20090310ADQ
28	W28DA-D	PITTSFIELD MA	144.7	LIC	BLDTT	-20090604ABU
28	WFXQ-CA	SPRINGFIELD MA	180.9	CP	BDFCDTA	-20060327AEV

28	W21BW	ELMIRA NY	178.7	CP	BDISDTL	-20090224AAQ
28	WNBC	NEW YORK NY	119.4	PLN	DTVPLN	-DTVP1043
28	WNBC	NEW YORK NY	117.0	CP MOD	BMPCDT	-20080314ACO
28	WNBC	NEW YORK NY	117.0	STA	BDSTA	-20041220ADE
28	WNBC	NEW YORK NY	119.3	APP	BPCDT	-20080620ADL
28	W28DE-D	SCHOHARIE, ETC. NY	116.8	CP	BDCCDTT	-20061027ACP
28	W61AG	POTTSTOWN PA	167.3	APP	BDISDTT	-20090515ACO
28	WBRE-TV	WAYMART PA	61.6	APP	BDRTCDT	-20090608ACH
29	WFME-TV	WEST MILFORD NJ	103.3	PLN	DTVPLN	-DTVP1077
29	WFME-TV	WEST MILFORD NJ	103.3	LIC	BLEDT	-20040712ACP
30	WFUT-DT	NEWARK NJ	117.0	CP	BPCDT	-20080619AEI
30	WFUT-TV	NEWARK NJ	116.2	PLN	DTVPLN	-DTVP1108
31	WPXN-TV	NEW YORK NY	119.4	PLN	DTVPLN	-DTVP1151
31	WPXN-TV	NEW YORK NY	117.0	CP MOD	BMPCDT	-20080926ACT
31	WPXN-TV	NEW YORK NY	119.3	APP	BMPCDT	-20080620ALZ
31	WSWB	SCRANTON PA	90.4	PLN	DTVPLN	-DTVP1154
31	WSWB-DR	SCRANTON PA	90.4	APP	BPRM	-20080619ALI
31	WSWB	SCRANTON PA	90.4	LIC	BLCDT	-20060721ABH
34	WIVT	BINGHAMTON NY	113.3	CP	BPCDT	-20080314ACR
34	WIVT	BINGHAMTON NY	113.3	PLN	DTVPLN	-DTVP1263
34	WMHT	SCHENECTADY NY	120.8	LIC	BLEDT	-20040108ALV
34	WMHT	SCHENECTADY NY	120.8	PLN	DTVPLN	-DTVP1264
41	WVIA-TV	SCRANTON PA	112.3	PLN	DTVPLN	-DTVP1481
41	WVIA-TV	SCRANTON PA	112.3	APP	BPEDT	-20090721AAG
41	WVIA-TV	SCRANTON PA	112.3	LIC	BLEDT	-20010109AAP
41	WVIA-TV	SCRANTON PA	112.3	CP	BPEDT	-20080619ADK
42	WSAH	BRIDGEPORT CT	117.0	APP	BPCDT	-20080620ALT
42	WSAH	BRIDGEPORT CT	134.9	PLN	DTVPLN	-DTVP1493
42	WSAH	BRIDGEPORT CT	134.9	LIC	BLCDT	-20061218ACB
42	WSKG-TV	BINGHAMTON NY	113.5	LIC	BLEDT	-20050526ACA
42	WSKG-TV	BINGHAMTON NY	113.5	PLN	DTVPLN	-DTVP1511
42	W42CX	PORT JERVIS NY	57.2	CP	BDFCDTL	-20080215AGD
42	WNGX-LP	SCHENECTADY NY	141.7	CP	BDFCDTL	-20060331AZF
23	WDVB	NEW YORK CITY NY	116.9	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.
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 -DTVP0962
26	WTEN	ALBANY NY	108.4	LIC	BLCDT -20060104ACC
27	WTBY-TV	POUGHKEEPSIE NY	40.3	PLN	DTVPLN -DTVP1005
27	WTBY-TV	POUGHKEEPSIE NY	40.3	CP	BPCDT -20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	40.3	LIC	BMLCDT -20061031ACG
28	WNBC	NEW YORK NY	111.8	PLN	DTVPLN -DTVP1043
28	WNBC	NEW YORK NY	108.5	CP MOD	BMPCDT -20080314ACO
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 -DTVP1077
29	WFME-TV	WEST MILFORD NJ	99.9	LIC	BLEDT -20040712ACP
30	WBZ-TV	BOSTON MA	266.9	CP	BPCDT -20080616ABK
30	WBZ-TV	BOSTON MA	266.9	PLN	DTVPLN -DTVP1105
30	WBZ-TV	BOSTON MA	266.9	LIC	BLCDT -20060420ABG
30	WRAV-LD	OCEAN CITY MD	373.7	CP	BDCCDTL -20070829ACZ
30	WFUT-DT	NEWARK NJ	108.5	CP	BPCDT -20080619AEI
30	WFUT-TV	NEWARK NJ	107.7	PLN	DTVPLN -DTVP1108

30	WSKA	CORNING NY	230.7	LIC	BLEDT	-20060705ABL
30	WSKA	CORNING NY	230.7	PLN	DTVPLN	-DTVP1109
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	-DTVP1110
30	WUTR	UTICA NY	175.8	LIC	BLCDDT	-20040217ADC
30	WJAC-TV	BEDFORD PA	398.7	APP	BDRTCDT	-20090626AAV
30	WELL-LD	PHILADELPHIA PA	196.9	APP	BSTA	-20090826AAO
30	WELL-LP	PHILADELPHIA PA	196.9	APP	BSTA	-20081222AAN
30	WELL-LD	PHILADELPHIA PA	197.3	CP	BDCCDTL	-20081215AAS
30	WGCB-TV	RED LION PA	272.4	LIC	BLCDDT	-20050615AAB
30	WGCB-TV	RED LION PA	272.4	PLN	DTVPLN	-DTVP1114
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	-DTVP1128
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	CP	BDISDTA	-20081002AGC
31	WPXN-TV	NEW YORK NY	111.8	PLN	DTVPLN	-DTVP1151
31	WPXN-TV	NEW YORK NY	108.5	CP MOD	BMPCDT	-20080926ACT
31	WPXN-TV	NEW YORK NY	111.7	APP	BMPCDT	-20080620ALZ
31	WSWB	SCRANTON PA	117.5	PLN	DTVPLN	-DTVP1154
31	WSWB-DR	SCRANTON PA	117.5	APP	BPRM	-20080619ALI
31	WSWB	SCRANTON PA	117.5	LIC	BLCDDT	-20060721ABH
32	WQPX-TV	SCRANTON PA	117.3	LIC	BLCDDT	-20060629AFR
32	WQPX	SCRANTON PA	117.3	PLN	DTVPLN	-DTVP1192
33	WFSB	HARTFORD CT	129.0	CP	BPCDT	-20080619AFT
33	WFSB	HARTFORD CT	129.0	PLN	DTVPLN	-DTVP1211
33	WFSB	HARTFORD CT	129.0	LIC	BLCDDT	-20041029AIL
33	WCBS-TV	NEW YORK NY	111.8	PLN	DTVPLN	-DTVP1223
33	WCBS-TV	NEW YORK NY	111.7	APP	BMPCDT	-20080619AAZ
33	WCBS-TV	NEW YORK NY	108.5	CP	BPCDT	-20080523AEI
34	WIVT	BINGHAMTON NY	137.9	CP	BPCDT	-20080314ACR
34	WIVT	BINGHAMTON NY	137.9	PLN	DTVPLN	-DTVP1263
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	CP MOD	BMPCDT	-20040130AZR
38	WWOR-TV	SECAUCUS NJ	111.8	PLN	DTVPLN	-DTVP1373
38	WWOR-TV	SECAUCUS NJ	108.5	APP	BMPCDT	-20080620AHC
44	WNYW	NEW YORK NY	108.5	LIC	BLCDDT	-19990826KF
44	WNYW	NEW YORK NY	111.8	PLN	DTVPLN	-DTVP1587
44	WNYW	NEW YORK NY	108.5	CP	BPCDT	-20080620AJQ
44	WNYW	NEW YORK NY	108.5	STA	BDSTA	-20011102ABO
45	WEDH	HARTFORD CT	126.5	CP	BPEDT	-20090203ABC
45	WEDH	HARTFORD CT	126.5	PLN	DTVPLN	-DTVP1603
45	WLIG-LD	MINEOLA NY	108.5	CP MOD	BMPDTL	-20090709AGR
45	W45DH-D	PORT JERVIS NY	46.5	CP	BDISDTL	-20080219BKJ
45	WOLF-TV	HAZLETON PA	137.8	LIC	BLCDDT	-20050906ACK
45	WOLF-TV	HAZLETON PA	137.8	PLN	DTVPLN	-DTVP1628
23	WDVB	NEW YORK CITY NY	108.5	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 40

#### 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 -DTVP0962

26	WTEN	ALBANY NY	113.1	LIC	BLCDDT	-20060104ACC
27	WTBY-TV	POUGHKEEPSIE NY	70.3	PLN	DTVPLN	-DTVP1005
27	WTBY-TV	POUGHKEEPSIE NY	70.3	CP	BPCDDT	-20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	70.3	LIC	BMLCDDT	-20061031ACG
28	WNBC	NEW YORK NY	129.7	PLN	DTVPLN	-DTVP1043
28	WNBC	NEW YORK NY	127.2	CP MOD	BMPCDDT	-20080314ACO
28	WNBC	NEW YORK NY	127.2	STA	BDSTA	-20041220ADE
28	WNBC	NEW YORK NY	129.7	APP	BPCDDT	-20080620ADL
29	WFME-TV	WEST MILFORD NJ	113.9	PLN	DTVPLN	-DTVP1077
29	WFME-TV	WEST MILFORD NJ	113.9	LIC	BLEDDT	-20040712ACP
30	WBZ-TV	BOSTON MA	293.9	CP	BPCDDT	-20080616ABK
30	WBZ-TV	BOSTON MA	293.9	PLN	DTVPLN	-DTVP1105
30	WBZ-TV	BOSTON MA	293.9	LIC	BLCDDT	-20060420ABG
30	WRAV-LD	OCEAN CITY MD	376.8	CP	BDCCDDTL	-20070829ACZ
30	WFUT-DT	NEWARK NJ	127.2	CP	BPCDDT	-20080619AEI
30	WFUT-TV	NEWARK NJ	126.4	PLN	DTVPLN	-DTVP1108
30	WSKA	CORNING NY	199.9	LIC	BLEDDT	-20060705ABL
30	WSKA	CORNING NY	199.9	PLN	DTVPLN	-DTVP1109
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	-DTVP1110
30	WUTR	UTICA NY	159.3	LIC	BLCDDT	-20040217ADC
30	WJAC-TV	BEDFORD PA	375.9	APP	BDRTCDDT	-20090626AAV
30	WELL-LD	PHILADELPHIA PA	195.1	APP	BSTA	-20090826AAO
30	WELL-LP	PHILADELPHIA PA	195.1	APP	BSTA	-20081222AAN
30	WELL-LD	PHILADELPHIA PA	195.4	CP	BDCCDDTL	-20081215AAS
30	WGCB-TV	RED LION PA	258.5	LIC	BLCDDT	-20050615AAB
30	WGCB-TV	RED LION PA	258.5	PLN	DTVPLN	-DTVP1114
30	W30AN	WILLIAMSPORT PA	200.8	CP	BDFCDDT	-20060403AKV
30	W30CN-D	MANCHESTER, ETC. VT	204.7	CP	BDCCDDT	-20061020AAR
30	W34DW-D	HAMPSHIRE, ETC. WV	399.6	APP	BDISDDT	-20090622ABM
31	W31BP	BURLINGTON, ETC. NY	112.6	CP	BDFCDDT	-20060403AKN
31	WNCE-CA	GLENS FALLS NY	188.5	CP	BDISDTA	-20081002AGC
31	WPXN-TV	NEW YORK NY	129.7	PLN	DTVPLN	-DTVP1151
31	WPXN-TV	NEW YORK NY	127.2	CP MOD	BMPCDDT	-20080926ACT
31	WPXN-TV	NEW YORK NY	129.7	APP	BMPCDDT	-20080620ALZ
31	WSWB	SCRANTON PA	91.2	PLN	DTVPLN	-DTVP1154
31	WSWB-DR	SCRANTON PA	91.2	APP	BPRM	-20080619ALI
31	WSWB	SCRANTON PA	91.2	LIC	BLCDDT	-20060721ABH
32	WQPX-TV	SCRANTON PA	91.0	LIC	BLCDDT	-20060629AFR
32	WQPX	SCRANTON PA	91.0	PLN	DTVPLN	-DTVP1192
33	WCBS-TV	NEW YORK NY	129.7	PLN	DTVPLN	-DTVP1223
33	WCBS-TV	NEW YORK NY	129.7	APP	BMPCDDT	-20080619AAZ
33	WCBS-TV	NEW YORK NY	127.2	CP	BPCDDT	-20080523AEI
34	WIVT	BINGHAMTON NY	107.1	CP	BPCDDT	-20080314ACR
34	WIVT	BINGHAMTON NY	107.1	PLN	DTVPLN	-DTVP1263
34	WMHT	SCHENECTADY NY	113.1	LIC	BLEDDT	-20040108ALV
34	WMHT	SCHENECTADY NY	113.1	PLN	DTVPLN	-DTVP1264
38	WWOR-TV	SECAUCUS NJ	127.2	CP MOD	BMPCDDT	-20040130AZR
38	WWOR-TV	SECAUCUS NJ	129.7	PLN	DTVPLN	-DTVP1373
38	WWOR-TV	SECAUCUS NJ	127.2	APP	BMPCDDT	-20080620AHC
44	WNYW	NEW YORK NY	127.2	LIC	BLCDDT	-19990826KF
44	WNYW	NEW YORK NY	129.7	PLN	DTVPLN	-DTVP1587
44	WNYW	NEW YORK NY	127.2	CP	BPCDDT	-20080620AJQ
44	WNYW	NEW YORK NY	127.2	STA	BDSTA	-20011102ABO
45	WLIQ-LD	MINEOLA NY	127.6	CP MOD	BMPDTL	-20090709AGR
45	W45DH-D	PORT JERVIS NY	42.2	CP	BDISDTL	-20080219BKJ
45	WOLF-TV	HAZLETON PA	115.0	LIC	BLCDDT	-20050906ACK
45	WOLF-TV	HAZLETON PA	115.0	PLN	DTVPLN	-DTVP1628
23	WDVB	NEW YORK CITY NY	127.2	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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## Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	WDVB	NEW YORK CITY NY	USERRECORD-01

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	WCBS-TV	PLAINVIEW NY	45.2	APP	BDRTCDT -20090630AEB
22	WNEP-TV	WAYMART PA	155.4	APP	BDRTCT -20090603ABC
23	W23DF-D	SALISBURY MD	297.1	LIC	BLDTL -20090731AFF
23	W23AZ	HACKETTSTOWN NJ	72.1	LIC	BLTTL -20021007AAH
23	WBPB-LD	BINGHAMTON NY	218.5	CP	BDCCDTL -20061030AGK
23	WFTY-DT	SMITHTOWN NY	88.3	CP	BPCDT -20080613ACJ
23	WFTY-TV	SMITHTOWN NY	88.3	PLN	DTVPLN -DTVP0852
23	WFTY-DT	SMITHTOWN NY	88.3	LIC	BLCDT -20030113ABS
23	WNGN-LP	TROY NY	228.4	APP	BDISDTL -20090824ALE
23	WLYH-TV	LANCASTER PA	216.2	LIC	BLCDT -20040922AAC
23	WLYH-TV	LANCASTER PA	216.2	PLN	DTVPLN -DTVP0854
24	WNYE-TV	NEW YORK NY	0.9	CP MOD	BMPEDT -20070124AAX
24	WNYE-TV	NEW YORK NY	0.9	PLN	DTVPLN -DTVP0891
24	W24BL	POTTSVILLE, ETC. PA	186.7	CP	BDFCDTT -20060403AKU
24	W24CS	READING PA	167.3	CP	BDFCDTT -20060331AXW

Total scenarios = 12

Result key: 164  
Scenario 1 Affected station 41 WDVB  
Before Analysis

Results for: 23A NY NEW YORK CITY USERRECORD01 APP  
HAAT 301.0 m, ATV ERP 3.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	9904363	4102.6
not affected by terrain losses	9901688	4088.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3367599	883.7
lost to ATV IX only	3367599	883.7
lost to all IX	3367599	883.7

Potential Interfering Stations Included in above Scenario 1

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP

Result key: 165  
Scenario 2 Affected station 41 WDVB  
Before Analysis

Results for: 23A NY NEW YORK CITY USERRECORD01 APP  
HAAT 301.0 m, ATV ERP 3.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	9904363	4102.6
not affected by terrain losses	9901688	4088.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3367599	883.7
lost to ATV IX only	3367599	883.7
lost to all IX	3367599	883.7

Potential Interfering Stations Included in above Scenario 2

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0891	PLN



Result key: 166  
Scenario 3 Affected station 41 WDV B  
Before Analysis

Results for: 23A NY NEW YORK CITY USERRECORD01 APP  
HAAT 301.0 m, ATV ERP 3.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	9904363	4102.6
not affected by terrain losses	9901688	4088.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3367599	883.7
lost to ATV IX only	3367599	883.7
lost to all IX	3367599	883.7

Potential Interfering Stations Included in above Scenario 3

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP

Result key: 167  
Scenario 4 Affected station 41 WDV B  
Before Analysis

Results for: 23A NY NEW YORK CITY USERRECORD01 APP  
HAAT 301.0 m, ATV ERP 3.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	9904363	4102.6
not affected by terrain losses	9901688	4088.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3367599	883.7
lost to ATV IX only	3367599	883.7
lost to all IX	3367599	883.7

Potential Interfering Stations Included in above Scenario 4

23A NY SMITHTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	DTVPLN	DTVP0891	PLN

Result key: 168  
Scenario 5 Affected station 41 WDV B  
Before Analysis

Results for: 23A NY NEW YORK CITY USERRECORD01 APP  
HAAT 301.0 m, ATV ERP 3.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	9904363	4102.6
not affected by terrain losses	9901688	4088.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3431079	950.3
lost to ATV IX only	3431079	950.3
lost to all IX	3431079	950.3

Potential Interfering Stations Included in above Scenario 5

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
23A PA LANCASTER	BLC DT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP

Result key: 169  
Scenario 6 Affected station 41 WDV B  
Before Analysis

Results for: 23A NY NEW YORK CITY USERRECORD01 APP  
HAAT 301.0 m, ATV ERP 3.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	9904363	4102.6

not affected by terrain losses	9901688	4088.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3431079	950.3
lost to ATV IX only	3431079	950.3
lost to all IX	3431079	950.3

Potential Interfering Stations Included in above Scenario 6

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0891	PLN

Result key: 170  
 Scenario 7 Affected station 41 WDV B  
 Before Analysis

Results for: 23A NY NEW YORK CITY USERRECORD01 APP  
 HAAT 301.0 m, ATV ERP 3.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	9904363	4102.6
not affected by terrain losses	9901688	4088.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3431079	950.3
lost to ATV IX only	3431079	950.3
lost to all IX	3431079	950.3

Potential Interfering Stations Included in above Scenario 7

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP

Result key: 171  
 Scenario 8 Affected station 41 WDV B  
 Before Analysis

Results for: 23A NY NEW YORK CITY USERRECORD01 APP  
 HAAT 301.0 m, ATV ERP 3.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	9904363	4102.6
not affected by terrain losses	9901688	4088.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3431079	950.3
lost to ATV IX only	3431079	950.3
lost to all IX	3431079	950.3

Potential Interfering Stations Included in above Scenario 8

23A NY SMITHTOWN	DTVPLN	DTVP0852	PLN
23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	DTVPLN	DTVP0891	PLN

Result key: 172  
 Scenario 9 Affected station 41 WDV B  
 Before Analysis

Results for: 23A NY NEW YORK CITY USERRECORD01 APP  
 HAAT 301.0 m, ATV ERP 3.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	9904363	4102.6
not affected by terrain losses	9901688	4088.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3431079	950.3
lost to ATV IX only	3431079	950.3
lost to all IX	3431079	950.3

Potential Interfering Stations Included in above Scenario 9

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP

Result key: 173  
Scenario 10 Affected station 41 WDV  
Before Analysis

Results for: 23A NY NEW YORK CITY USERRECORD01 APP  
HAAT 301.0 m, ATV ERP 3.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	9904363	4102.6
not affected by terrain losses	9901688	4088.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3431079	950.3
lost to ATV IX only	3431079	950.3
lost to all IX	3431079	950.3

Potential Interfering Stations Included in above Scenario 10

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0891	PLN

Result key: 174  
Scenario 11 Affected station 41 WDV  
Before Analysis

Results for: 23A NY NEW YORK CITY USERRECORD01 APP  
HAAT 301.0 m, ATV ERP 3.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	9904363	4102.6
not affected by terrain losses	9901688	4088.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3431079	950.3
lost to ATV IX only	3431079	950.3
lost to all IX	3431079	950.3

Potential Interfering Stations Included in above Scenario 11

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP

Result key: 175  
Scenario 12 Affected station 41 WDV  
Before Analysis

Results for: 23A NY NEW YORK CITY USERRECORD01 APP  
HAAT 301.0 m, ATV ERP 3.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	9904363	4102.6
not affected by terrain losses	9901688	4088.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3431079	950.3
lost to ATV IX only	3431079	950.3
lost to all IX	3431079	950.3

Potential Interfering Stations Included in above Scenario 12

23A NY SMITHTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0854	PLN
24A NY NEW YORK	DTVPLN	DTVP0891	PLN

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