

24171 Census data selected: 1990

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 02-27-2010 Time: 14:14:41

Record Selected for Analysis

W65CG USERRECORD-01 US
Channel 24 ERP 10. kW HAAT 187. m RCAMSL 00495 m STRINGENT MASK
Latitude 040-26-46 Longitude 0079-57-51
Status APP Zone 2 Border
Dir Antenna Make CDB Model 00000000024171 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	2.025	212.3	40.2
45.0	0.400	210.6	31.6
90.0	0.961	170.6	33.9
135.0	0.702	206.9	34.3
180.0	3.249	154.9	39.2
225.0	7.482	168.0	44.4
270.0	9.801	203.3	47.8
315.0	5.329	172.2	42.9

Contour Overlap to Proposed Station

Contour Overlap Evaluation to Proposed Station Complete

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quiet zone

Proposed facility OK toward Table Mountain

Proposed facility is within the Canadian coordination distance
Distance to border = 214.2km

Proposed facility is beyond the Mexican coordination distance

Proposed station is OK toward AM broadcast stations

Start of Interference Analysis

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	W64CZ	CLARKSBURG WV	3.0	APP	BDISDTL	-20080903ABO
15	NEW	CLARKSBURG WV	0.0	APP	BNPTTL	-20000831BKX
15	NEW	CLARKSBURG WV	0.0	APP	BNPTTL	-20000830AJS
15	NEW	WHEELING,ETC. WV	93.6	APP	BSFDTL	-20060630DCA
16	WKHA	HAZARD KY	341.0	LIC	BLEDT	-20020205AAW
16	WKHA	HAZARD KY	341.0	PLN	DTVPLN	-DTVP0569
16	WPTD	DAYTON OH	339.7	PLN	DTVPLN	-DTVP0578
16	WPTD	DAYTON OH	339.7	CP MOD	BMPEDT	-20080613ABK
16	W16BT	ZANESVILLE OH	158.1	APP	BDFCDTT	-20060330ADJ
16	WSEE-TV	ERIE PA	310.1	CP MOD	BMPCDT	-20050216ACD

16	WSEE-TV	ERIE PA	306.8	PLN	DTVPLN	-DTVP0579
16	WBGH-LP	PITTSBURGH PA	132.8	APP	BDISDTL	-20080418AAP
16	WBGH-LP	PITTSBURGH PA	131.7	APP	BDISDTL	-20080729ABD
16	WVAW-LP	CHARLOTTESVILLE VA	216.0	CP	BDFCDTL	-20060403ABH
17	NEW	NEW CASTLE PA	189.9	APP	BSFDTL	-20060630DCJ
24	W65CG		132.8	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application Ref. No.
17	WFXI-CA	MERCER PA	BLTTL -20001006ABS

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
15	WEWS-TV	CLEVELAND OH	114.4	APP	BMPCDT -20080620AGC
15	WEWS-TV	CLEVELAND OH	114.4	PLN	DTVPLN -DTVP0542
15	WEWS-TV	CLEVELAND OH	114.4	LIC	BLCDDT -20020304ACC
15	WEWS-TV	CLEVELAND OH	114.4	CP	BPCDDT -20080226ACA
16	W16BT	ZANESVILLE OH	198.4	APP	BDFCDTT -20060330ADJ
16	WSEE-TV	ERIE PA	94.8	CP MOD	BMPCDT -20050216ACD
16	WSEE-TV	ERIE PA	90.6	PLN	DTVPLN -DTVP0579
16	WBGH-LP	PITTSBURGH PA	95.6	APP	BDISDTL -20080418AAP
16	WBGH-LP	PITTSBURGH PA	107.2	APP	BDISDTL -20080729ABD
17	W17AA	CELINA OH	357.6	CP	BDFCDTT -20060331AJJ
17	WKYC-TV	CLEVELAND OH	112.1	CP	BPCDDT -20080402ACS
17	WKYC-TV	CLEVELAND OH	112.1	PLN	DTVPLN -DTVP0612
17	WDEM-CA	COLUMBUS OH	266.6	CP	BDFCDTA -20080917ABN
17	WQCW	PORTSMOUTH OH	360.0	LIC	BLCDDT -20060630AFJ
17	WQCW	PORTSMOUTH OH	360.0	PLN	DTVPLN -DTVP0613
17	WQCW	PORTSMOUTH OH	343.7	APP	BPCDDT -20080618ADI
17	NEW	NEW CASTLE PA	29.0	APP	BSFDTL -20060630DCJ
17	W59AI	STATE COLLEGE PA	212.8	CP	BDISDTT -20080527ADG
18	W32AR	LEXINGTON OH	197.2	APP	BDISDTT -20060328AKK
20	WFMJ-TV	YOUNGSTOWN OH	30.5	CP	BPCDDT -19991027AAV
20	WFMJ-TV	YOUNGSTOWN OH	30.5	PLN	DTVPLN -DTVP0738
24	WJET-TV	ERIE PA	90.7	PLN	DTVPLN -DTVP0900
24	WJET-TV	ERIE PA	90.7	CP MOD	BMPCDT -20080612ABV
25	KDKA-TV	PITTSBURGH PA	89.0	LIC	BLCDDT -20041004ACS
25	KDKA-TV	PITTSBURGH PA	89.0	PLN	DTVPLN -DTVP0934
32	W52DS	YOUNGSTOWN OH	29.0	APP	BDISDTT -20060328AKM
32	NEW	KITTANNING PA	86.2	APP	BSFDTL -20060630DCB
24	W65CG		95.6	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.
20	WMLM-CA	WASHINGTON PA	BLTTL -19990413JC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
19	WEMW-LP	GREENSBURG PA	55.5	CP	BDISDTL	-20060823AAL
20	W20CT-D	AUGUSTA KY	360.5	APP	BSTA	-20081024ACY
20	W20CT-D	AUGUSTA KY	360.5	LIC	BLDTT	-20080819ACK
20	WBQC-LD	CINCINNATI OH	383.7	CP	BDCCDTL	-20070403ACT
20	NEW	FINDLAY OH	332.7	APP	BDCCDTL	-20061026AGA
20	WFMJ-TV	YOUNGSTOWN OH	104.7	CP	BPCDT	-19991027AAV
20	WFMJ-TV	YOUNGSTOWN OH	104.7	PLN	DTVPLN	-DTVP0738
20	W20CP	MANSFIELD PA	327.8	CP	BDFCDTT	-20060327ABD
20	W20AD	WILLIAMSPORT PA	294.1	CP	BDFCDTT	-20060331BKL
20	WWCW	LYNCHBURG VA	323.2	CP MOD	BMPCDT	-20080619AJT
20	WWCW	LYNCHBURG VA	323.2	PLN	DTVPLN	-DTVP0745
21	NEW	PITTSBURGH PA	36.5	APP	BSFDTL	-20060630DBY
34	WJAC-TV	JOHNSTOWN PA	108.0	LIC	BLCDT	-20051123AKN
34	WJAC-TV	JOHNSTOWN PA	108.0	PLN	DTVPLN	-DTVP1268
34	WJAC-TV	JOHNSTOWN PA	108.0	APP	BPCDT	-20080619ADU
35	WOUC-TV	CAMBRIDGE OH	90.3	LIC	BLEDT	-20050427AAB
35	WOUC-TV	CAMBRIDGE OH	90.3	PLN	DTVPLN	-DTVP1302
35	W35CP-D	YOUNGSTOWN OH	102.4	CP	BDCCDTL	-20061006ABJ
24	W65CG		36.5	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.
21	W21CJ	CLARKSBURG WV	BLTTL	-20050915ACQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WDDN-LD	WASHINGTON DC	280.8	CP	BDCCDTL	-20061030ABV
21	WUPX-TV	MOREHEAD KY	327.5	LIC	BLCDT	-20040901ACJ
21	WUPX-TV	MOREHEAD KY	327.5	PLN	DTVPLN	-DTVP0764
21	W21CR-D	JEFFERSON NC	329.9	CP	BDCCDTT	-20060918ABW
21	W21CI	STATESVILLE NC	389.4	APP	BDFCDTT	-20060331AVP
21	WBNS-TV	COLUMBUS OH	246.4	LIC	BLCDT	-20021025ABK
21	WBNS-TV	COLUMBUS OH	246.4	PLN	DTVPLN	-DTVP0776
21	WBNS-TV	COLUMBUS OH	246.4	APP	BPCDT	-20080620ANA
21	WHP-TV	HARRISBURG PA	315.7	CP MOD	BMPCDT	-20080606AEJ
21	WHP-TV	HARRISBURG PA	315.7	PLN	DTVPLN	-DTVP0778
21	NEW	PITTSBURGH PA	133.1	APP	BSFDTL	-20060630DBY
21	W21AC	CENT.ROCKINGHAM COUN VA	141.4	LIC	BLTT	-19840131IH
21	WVPY	FRONT ROYAL VA	173.0	LIC	BLEDT	-20021220ADZ
21	WVPY	FRONT ROYAL VA	173.0	PLN	DTVPLN	-DTVP0787
21	WVPY	FRONT ROYAL VA	173.0	APP	BPEDT	-20081022ACD
21	WOCW-LP	CHARLESTON WV	154.6	LIC	BLTTL	-20051114AGM
21	W26BK	CHARLESTON WV	170.0	APP	BPTTL	-20011022AAO
22	W22CY	CLARKSBURG WV	0.0	LIC	BLTTL	-20060120ADM
25	KDKA-TV	PITTSBURGH PA	137.5	LIC	BLCDT	-20041004ACS
25	KDKA-TV	PITTSBURGH PA	137.5	PLN	DTVPLN	-DTVP0934
35	WOUC-TV	CAMBRIDGE OH	124.3	LIC	BLEDT	-20050427AAB
35	WOUC-TV	CAMBRIDGE OH	124.3	PLN	DTVPLN	-DTVP1302
36	WGPT	OAKLAND MD	87.3	PLN	DTVPLN	-DTVP1332
36	WGPT	OAKLAND MD	87.3	CP	BPEDT	-20080318AAB
36	WGPT	OAKLAND MD	87.3	APP	BMPEDT	-20080620ANK
24	W65CG		133.1	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	W22DD	NEWCOMERSTOWN OH	BNPTTL -20000829AXG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	WCMH-TV	COLUMBUS OH	127.5	LIC	BLCDDT -20050823AAD
14	WCMH-TV	COLUMBUS OH	127.5	PLN	DTVPLN -DTVP0508
15	WEWS-TV	CLEVELAND OH	124.7	APP	BMPCDDT -20080620AGC
15	WEWS-TV	CLEVELAND OH	124.7	PLN	DTVPLN -DTVP0542
15	WEWS-TV	CLEVELAND OH	124.7	LIC	BLCDDT -20020304ACC
15	WEWS-TV	CLEVELAND OH	124.7	CP	BPCDDT -20080226ACA
20	WFMJ-TV	YOUNGSTOWN OH	120.7	CP	BPCDDT -19991027AAV
20	WFMJ-TV	YOUNGSTOWN OH	120.7	PLN	DTVPLN -DTVP0738
21	WBNS-TV	COLUMBUS OH	127.5	LIC	BLCDDT -20021025ABK
21	WBNS-TV	COLUMBUS OH	127.5	PLN	DTVPLN -DTVP0776
21	WBNS-TV	COLUMBUS OH	127.5	APP	BPCDDT -20080620ANA
21	NEW	PITTSBURGH PA	138.1	APP	BSFDDTL -20060630DBY
22	WVEX-LP	MARIETTA OH	112.4	CP	BPTTL -20080414AAS
22	WFXP	ERIE PA	234.8	CP MOD	BMPCDDT -20070404ACJ
22	WFXP	ERIE PA	235.2	PLN	DTVPLN -DTVP0822
22	WRKV-LP	ROANOKE VA	363.5	CP	BDCCDDTL -20061030APZ
22	W22CY	CLARKSBURG WV	154.5	LIC	BLTTL -20060120ADM
23	WVPX	AKRON OH	89.7	PLN	DTVPLN -DTVP0858
23	WVPX	AKRON OH	89.7	APP	BMPCDDT -20080619AEG
23	WVPX	AKRON OH	89.7	CP	BPCDDT -20070625ACA
23	W23BZ	COLUMBUS OH	131.5	CP	BDFCDDTT -20060329ALU
24	WSFJ-TV	NEWARK OH	97.2	LIC	BLCDDT -20060620ABC
24	WSFJ-TV	NEWARK OH	97.1	PLN	DTVPLN -DTVP0897
25	KDKA-TV	PITTSBURGH PA	134.4	LIC	BLCDDT -20041004ACS
25	KDKA-TV	PITTSBURGH PA	134.4	PLN	DTVPLN -DTVP0934
26	WVIZ	CLEVELAND OH	125.8	CP	BPEDT -20080317ACT
26	WVIZ	CLEVELAND OH	121.2	PLN	DTVPLN -DTVP0970
26	WVIZ	CLEVELAND OH	125.8	APP	BMPEDT -20080620AAF
30	WBNX-TV	AKRON OH	125.6	LIC	BLCDDT -20070430AXX
30	WBNX-TV	AKRON OH	125.6	PLN	DTVPLN -DTVP1116
30	WBNX-TV	AKRON OH	125.6	APP	BPCDDT -20080619AFL
36	WTTE	COLUMBUS OH	128.0	CP	BPCDDT -19991029AGZ
36	WTTE	COLUMBUS OH	128.0	PLN	DTVPLN -DTVP1342
36	WYTV	YOUNGSTOWN OH	119.5	LIC	BLCDDT -20060711AAV
36	WYTV	YOUNGSTOWN OH	119.5	PLN	DTVPLN -DTVP1343
36	WYTV	YOUNGSTOWN OH	119.5	APP	BPCDDT -20080620ALJ
24	W65CG		138.1	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	W22CY	CLARKSBURG WV	BLTTL -20060120ADM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	NEW	PITTSBURGH PA	133.1	APP	BSFDDTL -20060630DBY
21	W21CJ	CLARKSBURG WV	0.0	LIC	BLTTL -20050915ACQ

22	WVEX-LP	MARIETTA OH	94.9	CP	BPTTL	-20080414AAS
22	W22DD	NEWCOMERSTOWN OH	154.5	CP	BNPTTL	-20000829AXG
22	WFXP	ERIE PA	307.9	CP MOD	BMPCDT	-20070404ACJ
22	WFXP	ERIE PA	308.2	PLN	DTVPLN	-DTVP0822
22	WRIC-TV	PETERSBURG VA	305.7	CP	BPCDT	-20080618ADU
22	WRIC-TV	PETERSBURG VA	305.7	PLN	DTVPLN	-DTVP0828
22	WRIC-TV	PETERSBURG VA	305.7	LIC	BLCDT	-20021112ACD
22	WRKV-LP	ROANOKE VA	233.4	CP	BDCCDTL	-20061030APZ
23	W27DC-D	ROMNEY WV	135.8	APP	BDISDTT	-20080912ADF
25	KDKA-TV	PITTSBURGH PA	137.5	LIC	BLCDT	-20041004ACS
25	KDKA-TV	PITTSBURGH PA	137.5	PLN	DTVPLN	-DTVP0934
36	WGPT	OAKLAND MD	87.3	PLN	DTVPLN	-DTVP1332
36	WGPT	OAKLAND MD	87.3	CP	BPEDT	-20080318AAB
36	WGPT	OAKLAND MD	87.3	APP	BMPEDT	-20080620ANK
24	W65CG		133.1	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
23	WVPX	AKRON OH	BMPCDT	-20080619AEG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
22	WFXP	ERIE PA	166.2	CP MOD	BMPCDT	-20070404ACJ
22	WFXP	ERIE PA	166.6	PLN	DTVPLN	-DTVP0822
23	WIPB	MUNCIE IN	339.2	CP MOD	BMPEDT	-20080620AAH
23	WIPB	MUNCIE IN	339.2	PLN	DTVPLN	-DTVP0847
23	WPXJ-TV	BATAVIA NY	358.1	CP	BPCDT	-20080311ACI
23	WPXJ-TV	BATAVIA NY	358.1	PLN	DTVPLN	-DTVP0855
23	WSAZ-TV	HUNTINGTON WV	289.1	CP MOD	BMPCDT	-20080414AAQ
23	WSAZ-TV	HUNTINGTON WV	289.1	PLN	DTVPLN	-DTVP0870
23	WSAZ-TV	HUNTINGTON WV	289.1	APP	BMPCDT	-20080619AAD
24	WSFJ-TV	NEWARK OH	144.3	LIC	BLCDT	-20060620ABC
24	WSFJ-TV	NEWARK OH	144.3	PLN	DTVPLN	-DTVP0897
24	WJET-TV	ERIE PA	166.2	PLN	DTVPLN	-DTVP0900
24	WJET-TV	ERIE PA	166.2	CP MOD	BMPCDT	-20080612ABV
24	W65CG		152.7	APP	USERRECORD-01	

Total scenarios = 40

Result key: 1
Scenario 1 Affected station 7 WVPX
Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP

HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18427	332.9
lost to ATV IX only	18427	332.9
lost to all IX	18427	332.9

Potential Interfering Stations Included in above Scenario 1

22A PA ERIE	BMPCDT	20070404ACJ	CP
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23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19061	333.9
lost to ATV IX only	19061	333.9
lost to all IX	19061	333.9

Potential Interfering Stations Included in above Scenario 1

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 2
 Scenario 2 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18653	336.9
lost to ATV IX only	18653	336.9
lost to all IX	18653	336.9

Potential Interfering Stations Included in above Scenario 2

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19287	337.9
lost to ATV IX only	19287	337.9
lost to all IX	19287	337.9

Potential Interfering Stations Included in above Scenario 2

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP

23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 3
 Scenario 3 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP

HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18179	319.1
lost to ATV IX only	18179	319.1
lost to all IX	18179	319.1

Potential Interfering Stations Included in above Scenario 3

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP

HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18813	320.1
lost to ATV IX only	18813	320.1
lost to all IX	18813	320.1

Potential Interfering Stations Included in above Scenario 3

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 4
 Scenario 4 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP

HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18405	323.1
lost to ATV IX only	18405	323.1
lost to all IX	18405	323.1

Potential Interfering Stations Included in above Scenario 4

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP

HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19039	324.1
lost to ATV IX only	19039	324.1
lost to all IX	19039	324.1

Potential Interfering Stations Included in above Scenario 4

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 5
 Scenario 5 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP

HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18427	332.9
lost to ATV IX only	18427	332.9
lost to all IX	18427	332.9

Potential Interfering Stations Included in above Scenario 5

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP

HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19061	333.9
lost to ATV IX only	19061	333.9
lost to all IX	19061	333.9

Potential Interfering Stations Included in above Scenario 5

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP

23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 6
 Scenario 6 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18653	336.9
lost to ATV IX only	18653	336.9
lost to all IX	18653	336.9

Potential Interfering Stations Included in above Scenario 6

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19287	337.9
lost to ATV IX only	19287	337.9
lost to all IX	19287	337.9

Potential Interfering Stations Included in above Scenario 6

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 7
 Scenario 7 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18179	319.1
lost to ATV IX only	18179	319.1
lost to all IX	18179	319.1

Potential Interfering Stations Included in above Scenario 7

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP

HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18813	320.1
lost to ATV IX only	18813	320.1
lost to all IX	18813	320.1

Potential Interfering Stations Included in above Scenario 7

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 8
 Scenario 8 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP

HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18405	323.1
lost to ATV IX only	18405	323.1
lost to all IX	18405	323.1

Potential Interfering Stations Included in above Scenario 8

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP

HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19039	324.1
lost to ATV IX only	19039	324.1
lost to all IX	19039	324.1

Potential Interfering Stations Included in above Scenario 8

22A PA ERIE	BMPCDT	20070404ACJ	CP
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23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 9
 Scenario 9 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18427	332.9
lost to ATV IX only	18427	332.9
lost to all IX	18427	332.9

Potential Interfering Stations Included in above Scenario 9

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19061	333.9
lost to ATV IX only	19061	333.9
lost to all IX	19061	333.9

Potential Interfering Stations Included in above Scenario 9

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 10
 Scenario 10 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18653	336.9
lost to ATV IX only	18653	336.9
lost to all IX	18653	336.9

Potential Interfering Stations Included in above Scenario 10

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19287	337.9
lost to ATV IX only	19287	337.9
lost to all IX	19287	337.9

Potential Interfering Stations Included in above Scenario 10

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 11
Scenario 11 Affected station 7 WVPX
Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18179	319.1
lost to ATV IX only	18179	319.1
lost to all IX	18179	319.1

Potential Interfering Stations Included in above Scenario 11

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18813	320.1
lost to ATV IX only	18813	320.1
lost to all IX	18813	320.1

Potential Interfering Stations Included in above Scenario 11

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 12
 Scenario 12 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18405	323.1
lost to ATV IX only	18405	323.1
lost to all IX	18405	323.1

Potential Interfering Stations Included in above Scenario 12

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19039	324.1
lost to ATV IX only	19039	324.1
lost to all IX	19039	324.1

Potential Interfering Stations Included in above Scenario 12

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 13
 Scenario 13 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18427	332.9
lost to ATV IX only	18427	332.9
lost to all IX	18427	332.9

Potential Interfering Stations Included in above Scenario 13

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19061	333.9
lost to ATV IX only	19061	333.9
lost to all IX	19061	333.9

Potential Interfering Stations Included in above Scenario 13

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 14
 Scenario 14 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18653	336.9
lost to ATV IX only	18653	336.9
lost to all IX	18653	336.9

Potential Interfering Stations Included in above Scenario 14

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19287	337.9
lost to ATV IX only	19287	337.9
lost to all IX	19287	337.9

Potential Interfering Stations Included in above Scenario 14

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 15
 Scenario 15 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18179	319.1
lost to ATV IX only	18179	319.1
lost to all IX	18179	319.1

Potential Interfering Stations Included in above Scenario 15

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18813	320.1
lost to ATV IX only	18813	320.1
lost to all IX	18813	320.1

Potential Interfering Stations Included in above Scenario 15

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 16
 Scenario 16 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18405	323.1
lost to ATV IX only	18405	323.1

lost to all IX 18405 323.1

Potential Interfering Stations Included in above Scenario 16

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19039	324.1
lost to ATV IX only	19039	324.1
lost to all IX	19039	324.1

Potential Interfering Stations Included in above Scenario 16

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 17
Scenario 17 Affected station 7 WVPX
Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18427	332.9
lost to ATV IX only	18427	332.9
lost to all IX	18427	332.9

Potential Interfering Stations Included in above Scenario 17

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19061	333.9
lost to ATV IX only	19061	333.9
lost to all IX	19061	333.9

Potential Interfering Stations Included in above Scenario 17

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 18
 Scenario 18 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18653	336.9
lost to ATV IX only	18653	336.9
lost to all IX	18653	336.9

Potential Interfering Stations Included in above Scenario 18

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19287	337.9
lost to ATV IX only	19287	337.9
lost to all IX	19287	337.9

Potential Interfering Stations Included in above Scenario 18

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 19
 Scenario 19 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18179	319.1

lost to ATV IX only	18179	319.1
lost to all IX	18179	319.1

Potential Interfering Stations Included in above Scenario 19

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18813	320.1
lost to ATV IX only	18813	320.1
lost to all IX	18813	320.1

Potential Interfering Stations Included in above Scenario 19

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 20
Scenario 20 Affected station 7 WVPX
Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18405	323.1
lost to ATV IX only	18405	323.1
lost to all IX	18405	323.1

Potential Interfering Stations Included in above Scenario 20

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19039	324.1
lost to ATV IX only	19039	324.1
lost to all IX	19039	324.1

Potential Interfering Stations Included in above Scenario 20

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 21
 Scenario 21 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19236	356.7
lost to ATV IX only	19236	356.7
lost to all IX	19236	356.7

Potential Interfering Stations Included in above Scenario 21

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080619AAD	APP
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19870	357.6
lost to ATV IX only	19870	357.6
lost to all IX	19870	357.6

Potential Interfering Stations Included in above Scenario 21

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080619AAD	APP
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 22
 Scenario 22 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	19462	360.6
lost to ATV IX only	19462	360.6
lost to all IX	19462	360.6

Potential Interfering Stations Included in above Scenario 22

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080619AAD	APP
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20096	361.6
lost to ATV IX only	20096	361.6
lost to all IX	20096	361.6

Potential Interfering Stations Included in above Scenario 22

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080619AAD	APP
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 23
Scenario 23 Affected station 7 WVPX
Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18427	332.9
lost to ATV IX only	18427	332.9
lost to all IX	18427	332.9

Potential Interfering Stations Included in above Scenario 23

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19061	333.9
lost to ATV IX only	19061	333.9

lost to all IX 19061 333.9

Potential Interfering Stations Included in above Scenario 23

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 24
Scenario 24 Affected station 7 WVPX
Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP

HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18653	336.9
lost to ATV IX only	18653	336.9
lost to all IX	18653	336.9

Potential Interfering Stations Included in above Scenario 24

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP

HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19287	337.9
lost to ATV IX only	19287	337.9
lost to all IX	19287	337.9

Potential Interfering Stations Included in above Scenario 24

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 25
Scenario 25 Affected station 7 WVPX
Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP

HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	18179	319.1
lost to ATV IX only	18179	319.1
lost to all IX	18179	319.1

Potential Interfering Stations Included in above Scenario 25

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18813	320.1
lost to ATV IX only	18813	320.1
lost to all IX	18813	320.1

Potential Interfering Stations Included in above Scenario 25

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 26
Scenario 26 Affected station 7 WVPX
Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18405	323.1
lost to ATV IX only	18405	323.1
lost to all IX	18405	323.1

Potential Interfering Stations Included in above Scenario 26

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19039	324.1

lost to ATV IX only	19039	324.1
lost to all IX	19039	324.1

Potential Interfering Stations Included in above Scenario 26

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 27
 Scenario 27 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19236	356.7
lost to ATV IX only	19236	356.7
lost to all IX	19236	356.7

Potential Interfering Stations Included in above Scenario 27

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080619AAD	APP
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19870	357.6
lost to ATV IX only	19870	357.6
lost to all IX	19870	357.6

Potential Interfering Stations Included in above Scenario 27

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080619AAD	APP
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 28
 Scenario 28 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7

not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19462	360.6
lost to ATV IX only	19462	360.6
lost to all IX	19462	360.6

Potential Interfering Stations Included in above Scenario 28

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080619AAD	APP
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20096	361.6
lost to ATV IX only	20096	361.6
lost to all IX	20096	361.6

Potential Interfering Stations Included in above Scenario 28

22A PA ERIE	BMPCDT	20070404ACJ	CP
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080619AAD	APP
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 29
Scenario 29 Affected station 7 WVPX
Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18427	332.9
lost to ATV IX only	18427	332.9
lost to all IX	18427	332.9

Potential Interfering Stations Included in above Scenario 29

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	19061	333.9
lost to ATV IX only	19061	333.9
lost to all IX	19061	333.9

Potential Interfering Stations Included in above Scenario 29

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 30
 Scenario 30 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18653	336.9
lost to ATV IX only	18653	336.9
lost to all IX	18653	336.9

Potential Interfering Stations Included in above Scenario 30

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19287	337.9
lost to ATV IX only	19287	337.9
lost to all IX	19287	337.9

Potential Interfering Stations Included in above Scenario 30

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 31
 Scenario 31 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18179	319.1
lost to ATV IX only	18179	319.1
lost to all IX	18179	319.1

Potential Interfering Stations Included in above Scenario 31

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP

HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18813	320.1
lost to ATV IX only	18813	320.1
lost to all IX	18813	320.1

Potential Interfering Stations Included in above Scenario 31

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 32

Scenario 32 Affected station 7 WVPX

Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP

HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18405	323.1
lost to ATV IX only	18405	323.1
lost to all IX	18405	323.1

Potential Interfering Stations Included in above Scenario 32

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP

HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	19039	324.1
lost to ATV IX only	19039	324.1
lost to all IX	19039	324.1

Potential Interfering Stations Included in above Scenario 32

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 33
Scenario 33 Affected station 7 WVPX
Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19236	356.7
lost to ATV IX only	19236	356.7
lost to all IX	19236	356.7

Potential Interfering Stations Included in above Scenario 33

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080619AAD	APP
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19870	357.6
lost to ATV IX only	19870	357.6
lost to all IX	19870	357.6

Potential Interfering Stations Included in above Scenario 33

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080619AAD	APP
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 34
Scenario 34 Affected station 7 WVPX
Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19462	360.6
lost to ATV IX only	19462	360.6
lost to all IX	19462	360.6

Potential Interfering Stations Included in above Scenario 34

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080619AAD	APP
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20096	361.6
lost to ATV IX only	20096	361.6
lost to all IX	20096	361.6

Potential Interfering Stations Included in above Scenario 34

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	BPCDT	20080311ACI	CP
23A WV HUNTINGTON	BMPCDT	20080619AAD	APP
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 35
Scenario 35 Affected station 7 WVPX
Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18427	332.9
lost to ATV IX only	18427	332.9
lost to all IX	18427	332.9

Potential Interfering Stations Included in above Scenario 35

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7

not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19061	333.9
lost to ATV IX only	19061	333.9
lost to all IX	19061	333.9

Potential Interfering Stations Included in above Scenario 35

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 36
 Scenario 36 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18653	336.9
lost to ATV IX only	18653	336.9
lost to all IX	18653	336.9

Potential Interfering Stations Included in above Scenario 36

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19287	337.9
lost to ATV IX only	19287	337.9
lost to all IX	19287	337.9

Potential Interfering Stations Included in above Scenario 36

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080414AAQ	CP
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 37
 Scenario 37 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP

HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18179	319.1
lost to ATV IX only	18179	319.1
lost to all IX	18179	319.1

Potential Interfering Stations Included in above Scenario 37

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP

HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18813	320.1
lost to ATV IX only	18813	320.1
lost to all IX	18813	320.1

Potential Interfering Stations Included in above Scenario 37

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 38

Scenario 38 Affected station 7 WVPX

Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP

HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18405	323.1
lost to ATV IX only	18405	323.1
lost to all IX	18405	323.1

Potential Interfering Stations Included in above Scenario 38

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP

HAAT 301.0 m, ATV ERP 1000.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19039	324.1
lost to ATV IX only	19039	324.1
lost to all IX	19039	324.1

Potential Interfering Stations Included in above Scenario 38

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	DTVPLN	DTVP0870	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 39
 Scenario 39 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19236	356.7
lost to ATV IX only	19236	356.7
lost to all IX	19236	356.7

Potential Interfering Stations Included in above Scenario 39

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080619AAD	APP
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19870	357.6
lost to ATV IX only	19870	357.6
lost to all IX	19870	357.6

Potential Interfering Stations Included in above Scenario 39

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080619AAD	APP
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Result key: 40
 Scenario 40 Affected station 7 WVPX
 Before Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19462	360.6
lost to ATV IX only	19462	360.6
lost to all IX	19462	360.6

Potential Interfering Stations Included in above Scenario 40

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080619AAD	APP
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 23A OH AKRON BMPCDT 20080619AEG APP
 HAAT 301.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4156655	26810.7
not affected by terrain losses	4111741	26249.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20096	361.6
lost to ATV IX only	20096	361.6
lost to all IX	20096	361.6

Potential Interfering Stations Included in above Scenario 40

22A PA ERIE	DTVPLN	DTVP0822	PLN
23A IN MUNCIE	BMPEDT	20080620AAH	CP
23A NY BATAVIA	DTVPLN	DTVP0855	PLN
23A WV HUNTINGTON	BMPCDT	20080619AAD	APP
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0155%

Worst case new IX 0.0155% Scenario 22

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Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	WVPX	AKRON OH	BPCDT -20070625ACA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	WFXP	ERIE PA	166.2	CP MOD	BMPCDT -20070404ACJ
22	WFXP	ERIE PA	166.6	PLN	DTVPLN -DTVP0822
23	WIPB	MUNCIE IN	339.2	CP MOD	BMPEDT -20080620AAH
23	WIPB	MUNCIE IN	339.2	PLN	DTVPLN -DTVP0847
23	WPXJ-TV	BATAVIA NY	358.1	CP	BPCDT -20080311ACI
23	WPXJ-TV	BATAVIA NY	358.1	PLN	DTVPLN -DTVP0855
23	WSAZ-TV	HUNTINGTON WV	289.1	CP MOD	BMPCDT -20080414AAQ
23	WSAZ-TV	HUNTINGTON WV	289.1	PLN	DTVPLN -DTVP0870
23	WSAZ-TV	HUNTINGTON WV	289.1	APP	BMPCDT -20080619AAD
24	WSFJ-TV	NEWARK OH	144.3	LIC	BLCDT -20060620ABC
24	WSFJ-TV	NEWARK OH	144.3	PLN	DTVPLN -DTVP0897

24	WJET-TV	ERIE PA	166.2	PLN	DTVPLN	-DTVP0900
24	WJET-TV	ERIE PA	166.2	CP MOD	BMPCDT	-20080612ABV
24	W65CG		152.7	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	W27DC-D	ROMNEY WV	BDISDTT	-20080912ADF	

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.	
23	WDDN-LP	WASHINGTON DC	147.1	LIC	BLTTTL	-20080327AAI
23	WDVB-LD	EDISON NJ	392.7	CP	BDCCDTL	-20061023ABV
23	WBPN-LD	BINGHAMTON NY	384.4	CP	BDCCDTL	-20061030AGK
23	WVPX	AKRON OH	311.9	PLN	DTVPLN	-DTVP0858
23	WVPX	AKRON OH	311.9	APP	BMPCDT	-20080619AEG
23	WVPX	AKRON OH	311.9	CP	BPCDT	-20070625ACA
23	W23BZ	COLUMBUS OH	376.3	CP	BDFCDTT	-20060329ALU
23	WLYH-TV	LANCASTER PA	219.6	LIC	BLCDT	-20040922AAC
23	WLYH-TV	LANCASTER PA	219.6	PLN	DTVPLN	-DTVP0859
23	WITD-CA	CHESAPEAKE VA	337.3	CP	BDFCDTA	-20060330AER
23	WDWA-LP	CLARKS CORNER VA	98.9	LIC	BLTTTL	-20080814AAR
23	W18BG	DANVILLE VA	291.4	CP	BDISDTT	-20060331BHB
23	NEW	HARRISONBURG VA	92.0	APP	BNPTTL	-20000818AAS
23	WDWA-LP	LURAY VA	98.9	APP	BSTA	-20080321ACV
23	WSAZ-TV	HUNTINGTON WV	315.7	CP MOD	BMPCDT	-20080414AAQ
23	WSAZ-TV	HUNTINGTON WV	315.7	PLN	DTVPLN	-DTVP0870
23	WSAZ-TV	HUNTINGTON WV	315.7	APP	BMPCDT	-20080619AAD
24	NEW	JOHNSTOWN PA	165.1	APP	BSFDTL	-20060630DBZ
24	W24DF-D	CHARLOTTESVILLE VA	125.3	CP	BDCCDTL	-20061030AGD
24	W65CG		165.1	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.		
24	W59DG	ELMIRA NY	BPTT	-20031212ADX	

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.	
16	WXXI-TV	ROCHESTER NY	135.0	LIC	BLEDT	-20030916ABS
16	WXXI-TV	ROCHESTER NY	135.0	PLN	DTVPLN	-DTVP0577
17	WSYR-TV	SYRACUSE NY	114.8	LIC	BLCDT	-20030812ABK
17	WSYR-TV	SYRACUSE NY	114.8	PLN	DTVPLN	-DTVP0611
20	WNYI	ITHACA NY	101.5	APP	BPCDT	-20080620AAS
20	WNYI	ITHACA NY	45.8	PLN	DTVPLN	-DTVP0737
20	WNYI	ITHACA NY	45.8	CP	BPCDT	-20080331AEE
23	WBPN-LD	BINGHAMTON NY	69.0	CP	BDCCDTL	-20061030AGK
24	WNYE-TV	NEW YORK NY	275.1	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	275.1	PLN	DTVPLN	-DTVP0895
24	WSTM-TV	SYRACUSE NY	110.9	PLN	DTVPLN	-DTVP0896
24	WSTM-TV	SYRACUSE NY	110.9	CP	BPCDT	-20080320ACI
24	WATM-TV	ALTOONA PA	217.6	LIC	BLCDT	-20050603ACF
24	WATM-TV	ALTOONA PA	217.6	PLN	DTVPLN	-DTVP0899

24	W24DB	CLARKS SUMMIT PA	112.4	LIC	BLTTA	-20041202ADB
24	W24BB	EAST STROUDSBURG PA	157.5	LIC	BLTTL	-19911219JM
24	WJET-TV	ERIE PA	271.5	PLN	DTVPLN	-DTVP0900
24	WJET-TV	ERIE PA	271.5	CP MOD	BMPCDT	-20080612ABV
24	NEW	JOHNSTOWN PA	321.8	APP	BSFDTL	-20060630DBZ
24	W24BL	POTTSVILLE, ETC. PA	162.7	CP	BDFCDTT	-20060403AKU
24	W24CS	READING PA	205.0	CP	BDFCDTT	-20060331AXW
24	WNVC	FAIRFAX VA	357.7	CP MOD	BMPEDT	-20080609ACI
24	WNVC	FAIRFAX VA	357.7	PLN	DTVPLN	-DTVP0909
24	WVTA	WINDSOR VT	384.2	CP MOD	BMPEDT	-20060306BRA
24	WVTA	WINDSOR VT	384.2	PLN	DTVPLN	-DTVP0910
25	WGCE-CA	GREECE AND ROCHESTER NY	144.9	APP	BDISDTA	-20080804AEV
25	WCNY-TV	SYRACUSE NY	110.9	LIC	BMLEDT	-20040916ABJ
25	WCNY-TV	SYRACUSE NY	110.9	PLN	DTVPLN	-DTVP0933
25	W25AQ	TOWANDA PA	50.0	CP	BDFCDTT	-20060320ADX
28	WUHF	ROCHESTER NY	135.0	LIC	BLCDT	-20050316AAK
28	WUHF	ROCHESTER NY	135.0	PLN	DTVPLN	-DTVP1050
31	WSWB-DR	SCRANTON PA	112.4	APP	BPRM	-20080619ALI
32	WQPX	SCRANTON PA	112.6	PLN	DTVPLN	-DTVP1193
32	WQPX	SCRANTON PA	112.6	LIC	BLCDT	-20060629AFR
38	WSWB	SCRANTON PA	112.4	PLN	DTVPLN	-DTVP1378
39	WJKP-LP	CORNING NY	25.7	LIC	BLTTL	-20060109ACB
39	W39BT	WILLIAMSPORT PA	101.5	CP	BDFCDTT	-20060331ANI
24	W65CG		321.8	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.
24	WSFJ-TV	NEWARK OH	BLCDT	-20060620ABC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
23	WVPX	AKRON OH	144.3	PLN	DTVPLN	-DTVP0858
23	WVPX	AKRON OH	144.3	APP	BMPCDT	-20080619AEG
23	WVPX	AKRON OH	144.3	CP	BPCDT	-20070625ACA
23	WSAZ-TV	HUNTINGTON WV	179.1	CP MOD	BMPCDT	-20080414AAQ
23	WSAZ-TV	HUNTINGTON WV	179.1	PLN	DTVPLN	-DTVP0870
23	WSAZ-TV	HUNTINGTON WV	179.1	APP	BMPCDT	-20080619AAD
24	WPTA	FORT WAYNE IN	238.9	LIC	BLCDT	-20031031AGU
24	WPTA	FORT WAYNE IN	238.9	PLN	DTVPLN	-DTVP0883
24	WCVN-TV	COVINGTON KY	194.1	LIC	BLEDT	-20020201ABJ
24	WCVN-TV	COVINGTON KY	194.1	PLN	DTVPLN	-DTVP0884
24	WKPI-TV	PIKEVILLE KY	310.9	LIC	BLEDT	-20020313ABL
24	WKPI-TV	PIKEVILLE KY	310.9	PLN	DTVPLN	-DTVP0885
24	WTLJ	MUSKEGON MI	416.5	LIC	BLCDT	-20051115ABP
24	WTLJ	MUSKEGON MI	416.5	PLN	DTVPLN	-DTVP0888
24	WTLJ	MUSKEGON MI	416.5	APP	BPCDT	-20080620ADX
24	WATM-TV	ALTOONA PA	364.3	LIC	BLCDT	-20050603ACF
24	WATM-TV	ALTOONA PA	364.3	PLN	DTVPLN	-DTVP0899
24	WJET-TV	ERIE PA	309.7	PLN	DTVPLN	-DTVP0900
24	WJET-TV	ERIE PA	309.7	CP MOD	BMPCDT	-20080612ABV
24	W65CG		235.2	APP	USERRECORD-01	

Total scenarios = 32

Result key: 41
 Scenario 1 Affected station 11 WSFJ-TV
 Before Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6109	133.3
lost to ATV IX only	6109	133.3
lost to all IX	6109	133.3

Potential Interfering Stations Included in above Scenario 1

24A IN FORT WAYNE	BLCDT	20031031AGU	LIC
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6109	133.3
lost to ATV IX only	6109	133.3
lost to all IX	6109	133.3

Potential Interfering Stations Included in above Scenario 1

24A IN FORT WAYNE	BLCDT	20031031AGU	LIC
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 42
 Scenario 2 Affected station 11 WSFJ-TV
 Before Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6101	132.4
lost to ATV IX only	6101	132.4
lost to all IX	6101	132.4

Potential Interfering Stations Included in above Scenario 2

24A IN FORT WAYNE	BLCDT	20031031AGU	LIC
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9

lost to NTSC IX	0	0.0
lost to additional IX by ATV	6101	132.4
lost to ATV IX only	6101	132.4
lost to all IX	6101	132.4

Potential Interfering Stations Included in above Scenario 2

24A IN FORT WAYNE	BLCDT	20031031AGU	LIC
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 43
 Scenario 3 Affected station 11 WSFJ-TV
 Before Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6109	133.3
lost to ATV IX only	6109	133.3
lost to all IX	6109	133.3

Potential Interfering Stations Included in above Scenario 3

24A IN FORT WAYNE	BLCDT	20031031AGU	LIC
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6109	133.3
lost to ATV IX only	6109	133.3
lost to all IX	6109	133.3

Potential Interfering Stations Included in above Scenario 3

24A IN FORT WAYNE	BLCDT	20031031AGU	LIC
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 44
 Scenario 4 Affected station 11 WSFJ-TV
 Before Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9

lost to NTSC IX	0	0.0
lost to additional IX by ATV	6101	132.4
lost to ATV IX only	6101	132.4
lost to all IX	6101	132.4

Potential Interfering Stations Included in above Scenario 4

24A IN FORT WAYNE	BLCDDT	20031031AGU	LIC
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP

After Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC
HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6101	132.4
lost to ATV IX only	6101	132.4
lost to all IX	6101	132.4

Potential Interfering Stations Included in above Scenario 4

24A IN FORT WAYNE	BLCDDT	20031031AGU	LIC
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 45
Scenario 5 Affected station 11 WSFJ-TV
Before Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC
HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6109	133.3
lost to ATV IX only	6109	133.3
lost to all IX	6109	133.3

Potential Interfering Stations Included in above Scenario 5

24A IN FORT WAYNE	BLCDDT	20031031AGU	LIC
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC
HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6109	133.3
lost to ATV IX only	6109	133.3
lost to all IX	6109	133.3

Potential Interfering Stations Included in above Scenario 5

24A IN FORT WAYNE	BLCDT	20031031AGU	LIC
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 46
 Scenario 6 Affected station 11 WSFJ-TV
 Before Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6101	132.4
lost to ATV IX only	6101	132.4
lost to all IX	6101	132.4

Potential Interfering Stations Included in above Scenario 6

24A IN FORT WAYNE	BLCDT	20031031AGU	LIC
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6101	132.4
lost to ATV IX only	6101	132.4
lost to all IX	6101	132.4

Potential Interfering Stations Included in above Scenario 6

24A IN FORT WAYNE	BLCDT	20031031AGU	LIC
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 47
 Scenario 7 Affected station 11 WSFJ-TV
 Before Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6109	133.3
lost to ATV IX only	6109	133.3
lost to all IX	6109	133.3

Potential Interfering Stations Included in above Scenario 7

24A IN FORT WAYNE	BLCDDT	20031031AGU	LIC
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC

HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6109	133.3
lost to ATV IX only	6109	133.3
lost to all IX	6109	133.3

Potential Interfering Stations Included in above Scenario 7

24A IN FORT WAYNE	BLCDDT	20031031AGU	LIC
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 48

Scenario 8 Affected station 11 WSFJ-TV

Before Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC

HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6101	132.4
lost to ATV IX only	6101	132.4
lost to all IX	6101	132.4

Potential Interfering Stations Included in above Scenario 8

24A IN FORT WAYNE	BLCDDT	20031031AGU	LIC
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP

After Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC

HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6101	132.4
lost to ATV IX only	6101	132.4
lost to all IX	6101	132.4

Potential Interfering Stations Included in above Scenario 8

24A IN FORT WAYNE	BLCDDT	20031031AGU	LIC
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN

24A PA ERIE BMPCDT 20080612ABV CP
24A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 49
Scenario 9 Affected station 11 WSFJ-TV
Before Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4993	130.4
lost to ATV IX only	4993	130.4
lost to all IX	4993	130.4

Potential Interfering Stations Included in above Scenario 9

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4993	130.4
lost to ATV IX only	4993	130.4
lost to all IX	4993	130.4

Potential Interfering Stations Included in above Scenario 9

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 50
Scenario 10 Affected station 11 WSFJ-TV
Before Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4985	129.4
lost to ATV IX only	4985	129.4
lost to all IX	4985	129.4

Potential Interfering Stations Included in above Scenario 10

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC

24A PA ERIE BMPCDT 20080612ABV CP

After Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4985	129.4
lost to ATV IX only	4985	129.4
lost to all IX	4985	129.4

Potential Interfering Stations Included in above Scenario 10

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 51
Scenario 11 Affected station 11 WSFJ-TV
Before Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4993	130.4
lost to ATV IX only	4993	130.4
lost to all IX	4993	130.4

Potential Interfering Stations Included in above Scenario 11

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4993	130.4
lost to ATV IX only	4993	130.4
lost to all IX	4993	130.4

Potential Interfering Stations Included in above Scenario 11

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 52
Scenario 12 Affected station 11 WSFJ-TV
Before Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4985	129.4
lost to ATV IX only	4985	129.4
lost to all IX	4985	129.4

Potential Interfering Stations Included in above Scenario 12

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4985	129.4
lost to ATV IX only	4985	129.4
lost to all IX	4985	129.4

Potential Interfering Stations Included in above Scenario 12

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 53
Scenario 13 Affected station 11 WSFJ-TV
Before Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4993	130.4
lost to ATV IX only	4993	130.4
lost to all IX	4993	130.4

Potential Interfering Stations Included in above Scenario 13

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC

HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4993	130.4
lost to ATV IX only	4993	130.4
lost to all IX	4993	130.4

Potential Interfering Stations Included in above Scenario 13

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 54

Scenario 14 Affected station 11 WSFJ-TV

Before Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC

HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4985	129.4
lost to ATV IX only	4985	129.4
lost to all IX	4985	129.4

Potential Interfering Stations Included in above Scenario 14

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP

After Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC

HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4985	129.4
lost to ATV IX only	4985	129.4
lost to all IX	4985	129.4

Potential Interfering Stations Included in above Scenario 14

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 55

Scenario 15 Affected station 11 WSFJ-TV

Before Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC

HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4993	130.4
lost to ATV IX only	4993	130.4
lost to all IX	4993	130.4

Potential Interfering Stations Included in above Scenario 15

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC

HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4993	130.4
lost to ATV IX only	4993	130.4
lost to all IX	4993	130.4

Potential Interfering Stations Included in above Scenario 15

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 56

Scenario 16 Affected station 11 WSFJ-TV

Before Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC

HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4985	129.4
lost to ATV IX only	4985	129.4
lost to all IX	4985	129.4

Potential Interfering Stations Included in above Scenario 16

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC

HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0

lost to additional IX by ATV	4985	129.4
lost to ATV IX only	4985	129.4
lost to all IX	4985	129.4

Potential Interfering Stations Included in above Scenario 16

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 57
 Scenario 17 Affected station 11 WSFJ-TV
 Before Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6109	133.3
lost to ATV IX only	6109	133.3
lost to all IX	6109	133.3

Potential Interfering Stations Included in above Scenario 17

24A IN FORT WAYNE	BLCDDT	20031031AGU	LIC
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6109	133.3
lost to ATV IX only	6109	133.3
lost to all IX	6109	133.3

Potential Interfering Stations Included in above Scenario 17

24A IN FORT WAYNE	BLCDDT	20031031AGU	LIC
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 58
 Scenario 18 Affected station 11 WSFJ-TV
 Before Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0

lost to additional IX by ATV	6101	132.4
lost to ATV IX only	6101	132.4
lost to all IX	6101	132.4

Potential Interfering Stations Included in above Scenario 18

24A IN FORT WAYNE	BLCDDT	20031031AGU	LIC
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP

After Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC
HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6101	132.4
lost to ATV IX only	6101	132.4
lost to all IX	6101	132.4

Potential Interfering Stations Included in above Scenario 18

24A IN FORT WAYNE	BLCDDT	20031031AGU	LIC
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 59
Scenario 19 Affected station 11 WSFJ-TV
Before Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC
HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6109	133.3
lost to ATV IX only	6109	133.3
lost to all IX	6109	133.3

Potential Interfering Stations Included in above Scenario 19

24A IN FORT WAYNE	BLCDDT	20031031AGU	LIC
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC
HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6109	133.3
lost to ATV IX only	6109	133.3
lost to all IX	6109	133.3

Potential Interfering Stations Included in above Scenario 19

24A IN FORT WAYNE	BLCDDT	20031031AGU	LIC
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 60
 Scenario 20 Affected station 11 WSFJ-TV
 Before Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6101	132.4
lost to ATV IX only	6101	132.4
lost to all IX	6101	132.4

Potential Interfering Stations Included in above Scenario 20

24A IN FORT WAYNE	BLCDDT	20031031AGU	LIC
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP

After Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6101	132.4
lost to ATV IX only	6101	132.4
lost to all IX	6101	132.4

Potential Interfering Stations Included in above Scenario 20

24A IN FORT WAYNE	BLCDDT	20031031AGU	LIC
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 61
 Scenario 21 Affected station 11 WSFJ-TV
 Before Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6109	133.3
lost to ATV IX only	6109	133.3
lost to all IX	6109	133.3

Potential Interfering Stations Included in above Scenario 21

24A IN FORT WAYNE	BLCDDT	20031031AGU	LIC
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC
HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6109	133.3
lost to ATV IX only	6109	133.3
lost to all IX	6109	133.3

Potential Interfering Stations Included in above Scenario 21

24A IN FORT WAYNE	BLCDDT	20031031AGU	LIC
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 62
Scenario 22 Affected station 11 WSFJ-TV
Before Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC
HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6101	132.4
lost to ATV IX only	6101	132.4
lost to all IX	6101	132.4

Potential Interfering Stations Included in above Scenario 22

24A IN FORT WAYNE	BLCDDT	20031031AGU	LIC
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP

After Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC
HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6101	132.4
lost to ATV IX only	6101	132.4
lost to all IX	6101	132.4

Potential Interfering Stations Included in above Scenario 22

24A IN FORT WAYNE	BLCDDT	20031031AGU	LIC
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP

APP

24A IN FORT WAYNE	BLCDT	20031031AGU	LIC
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6101	132.4
lost to ATV IX only	6101	132.4
lost to all IX	6101	132.4

Potential Interfering Stations Included in above Scenario 24

24A IN FORT WAYNE	BLCDT	20031031AGU	LIC
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 65
 Scenario 25 Affected station 11 WSFJ-TV
 Before Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4993	130.4
lost to ATV IX only	4993	130.4
lost to all IX	4993	130.4

Potential Interfering Stations Included in above Scenario 25

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4993	130.4
lost to ATV IX only	4993	130.4
lost to all IX	4993	130.4

Potential Interfering Stations Included in above Scenario 25

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 66

Scenario 26 Affected station 11 WSFJ-TV
Before Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4985	129.4
lost to ATV IX only	4985	129.4
lost to all IX	4985	129.4

Potential Interfering Stations Included in above Scenario 26

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4985	129.4
lost to ATV IX only	4985	129.4
lost to all IX	4985	129.4

Potential Interfering Stations Included in above Scenario 26

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 67

Scenario 27 Affected station 11 WSFJ-TV
Before Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4993	130.4
lost to ATV IX only	4993	130.4
lost to all IX	4993	130.4

Potential Interfering Stations Included in above Scenario 27

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 24A OH NEWARK BLCDT 20060620ABC LIC
HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4993	130.4
lost to ATV IX only	4993	130.4
lost to all IX	4993	130.4

Potential Interfering Stations Included in above Scenario 27

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 68
 Scenario 28 Affected station 11 WSFJ-TV
 Before Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4985	129.4
lost to ATV IX only	4985	129.4
lost to all IX	4985	129.4

Potential Interfering Stations Included in above Scenario 28

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP

After Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4985	129.4
lost to ATV IX only	4985	129.4
lost to all IX	4985	129.4

Potential Interfering Stations Included in above Scenario 28

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	BLEDT	20020201ABJ	LIC
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 69
 Scenario 29 Affected station 11 WSFJ-TV
 Before Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4993	130.4
lost to ATV IX only	4993	130.4
lost to all IX	4993	130.4

Potential Interfering Stations Included in above Scenario 29

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC

HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4993	130.4
lost to ATV IX only	4993	130.4
lost to all IX	4993	130.4

Potential Interfering Stations Included in above Scenario 29

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 70

Scenario 30 Affected station 11 WSFJ-TV

Before Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC

HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4985	129.4
lost to ATV IX only	4985	129.4
lost to all IX	4985	129.4

Potential Interfering Stations Included in above Scenario 30

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP

After Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC

HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4985	129.4

lost to ATV IX only	4985	129.4
lost to all IX	4985	129.4

Potential Interfering Stations Included in above Scenario 30

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	BLEDT	20020313ABL	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 71
 Scenario 31 Affected station 11 WSFJ-TV
 Before Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4993	130.4
lost to ATV IX only	4993	130.4
lost to all IX	4993	130.4

Potential Interfering Stations Included in above Scenario 31

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN

After Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4993	130.4
lost to ATV IX only	4993	130.4
lost to all IX	4993	130.4

Potential Interfering Stations Included in above Scenario 31

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 72
 Scenario 32 Affected station 11 WSFJ-TV
 Before Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC
 HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4985	129.4

lost to ATV IX only	4985	129.4
lost to all IX	4985	129.4

Potential Interfering Stations Included in above Scenario 32

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP

After Analysis

Results for: 24A OH NEWARK BLCDDT 20060620ABC LIC

HAAT 133.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1726148	18635.9
not affected by terrain losses	1711183	18382.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4985	129.4
lost to ATV IX only	4985	129.4
lost to all IX	4985	129.4

Potential Interfering Stations Included in above Scenario 32

24A IN FORT WAYNE	DTVPLN	DTVP0883	PLN
24A KY COVINGTON	DTVPLN	DTVP0884	PLN
24A KY PIKEVILLE	DTVPLN	DTVP0885	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A	USERRECORD01		APP

Percent new IX = 0.0000%

Worst case new IX 0.0000% Scenario 1

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Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application Ref. No.
24	W24DG-D	SPRINGFIELD OH	BDCCDDT -20061030ANU

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
23	WIPB	MUNCIE IN	130.9	CP MOD	BMPEDT -20080620AAH
23	WIPB	MUNCIE IN	130.9	PLN	DTVPLN -DTVP0847
23	W23DM-D	FALMOUTH KY	149.1	LIC	BLDDT -20080815ABC
23	W23BZ	COLUMBUS OH	70.2	CP	BDFCDTT -20060329ALU
23	W61CZ	LIMA OH	80.2	CP	BDFCDTL -20070319ACM
24	WPTA	FORT WAYNE IN	168.8	LIC	BLCDDT -20031031AGU
24	WPTA	FORT WAYNE IN	168.8	PLN	DTVPLN -DTVP0883
24	WHVI-LP	VALPARAISO IN	317.7	CP	BDFCDTL -20060331AFL
24	WCVN-TV	COVINGTON KY	117.3	LIC	BLEDT -20020201ABJ
24	WCVN-TV	COVINGTON KY	117.3	PLN	DTVPLN -DTVP0884
24	WKPI-TV	PIKEVILLE KY	319.5	LIC	BLEDT -20020313ABL
24	WKPI-TV	PIKEVILLE KY	319.5	PLN	DTVPLN -DTVP0885
24	WTLJ	MUSKEGON MI	373.6	LIC	BLCDDT -20051115ABP
24	WTLJ	MUSKEGON MI	373.6	PLN	DTVPLN -DTVP0888
24	WTLJ	MUSKEGON MI	373.6	APP	BPCDDT -20080620ADX
24	W46CR	SAGINAW MI	408.4	APP	BDISDTL -20080918AGD
24	WSFJ-TV	NEWARK OH	100.3	LIC	BLCDDT -20060620ABC
24	WSFJ-TV	NEWARK OH	100.3	PLN	DTVPLN -DTVP0897
24	WJET-TV	ERIE PA	393.2	PLN	DTVPLN -DTVP0900
24	WJET-TV	ERIE PA	393.2	CP MOD	BMPCDDT -20080612ABV

24	NEW	JOHNSTOWN PA	335.3	APP	BSFDTL	-20060630DBZ
25	WCPX-LP	COLUMBUS OH	72.1	APP	BDISDTL	-20080905AEC
25	WOHL-CA	LIMA OH	80.2	APP	BDFCDTA	-20080815AAD
24	W65CG		335.3	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
24	WATM-TV	ALTOONA PA	BLCDT	-20050603ACF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
23	WLYH-TV	LANCASTER PA	170.9	LIC	BLCDT	-20040922AAC
23	WLYH-TV	LANCASTER PA	170.9	PLN	DTVPLN	-DTVP0859
24	WNYE-TV	NEW YORK NY	376.3	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	376.3	PLN	DTVPLN	-DTVP0895
24	WSTM-TV	SYRACUSE NY	327.0	PLN	DTVPLN	-DTVP0896
24	WSTM-TV	SYRACUSE NY	327.0	CP	BPCDT	-20080320ACI
24	WSFJ-TV	NEWARK OH	364.3	LIC	BLCDT	-20060620ABC
24	WSFJ-TV	NEWARK OH	364.3	PLN	DTVPLN	-DTVP0897
24	WJET-TV	ERIE PA	212.6	PLN	DTVPLN	-DTVP0900
24	WJET-TV	ERIE PA	212.6	CP MOD	BMPCDT	-20080612ABV
24	WDRL-TV	DANVILLE VA	403.9	PLN	DTVPLN	-DTVP0908
24	WDRL-TV	DANVILLE VA	407.4	CP	BPCDT	-20080317AIL
24	WNVC	FAIRFAX VA	215.3	CP MOD	BMPEDT	-20080609ACI
24	WNVC	FAIRFAX VA	215.3	PLN	DTVPLN	-DTVP0909
25	KDKA-TV	PITTSBURGH PA	133.3	LIC	BLCDT	-20041004ACS
25	KDKA-TV	PITTSBURGH PA	133.3	PLN	DTVPLN	-DTVP0934
25	WTVE	READING PA	216.5	LIC	BLCDT	-20040323ATZ
24	W65CG		129.2	APP	USERRECORD-01	

Total scenarios = 256

Result key: 73

Scenario 1 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 1

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 1

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 74

Scenario 2 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 2

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 2

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP

25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 75
 Scenario 3 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 3

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 3

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 76
 Scenario 4 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 4

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 4

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 77
 Scenario 5 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 5

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 5

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 78
 Scenario 6 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 6

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 6

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 79
Scenario 7 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 7

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 7

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 80
Scenario 8 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 8

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

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 8

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 81

Scenario 9 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 9

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 9

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 82
 Scenario 10 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 10

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 10

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 83
 Scenario 11 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 11

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 11

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 84

Scenario 12 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 12

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 12

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 85
 Scenario 13 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 13

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 13

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 86
 Scenario 14 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 14

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 14

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 87
 Scenario 15 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 15

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 15

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 88
Scenario 16 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 16

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 16

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 89
 Scenario 17 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 17

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 17

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 90

Scenario 18 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 18

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 18

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 91

Scenario 19 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 19

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 19

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 92
 Scenario 20 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 20

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4

lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 20

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 93
Scenario 21 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 21

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 21

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 94
Scenario 22 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 22

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 22

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 95
 Scenario 23 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 23

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC

24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 23

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 96
Scenario 24 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 24

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 24

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 97
 Scenario 25 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 25

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 25

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 98
 Scenario 26 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 26

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 26

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 99

Scenario 27 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 27

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 27

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 100

Scenario 28 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 28

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 28

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN

24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 101
 Scenario 29 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 29

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 29

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 102
 Scenario 30 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1

lost to all IX 13951 553.1

Potential Interfering Stations Included in above Scenario 30

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 30

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 103
Scenario 31 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 31

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2

not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 31

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 104

Scenario 32 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 32

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 32

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 105
 Scenario 33 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 33

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 33

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 106
 Scenario 34 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 34

23A PA LANCASTER	BLCDT	20040922AAC	LIC
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24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 34

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 107

Scenario 35 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 35

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 35

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 108
 Scenario 36 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 36

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 36

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 109
 Scenario 37 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 37

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 37

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 110

Scenario 38 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 38

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP

25A PA PITTSBURGH DTVPLN DTVP0934 PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 38

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 111
Scenario 39 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 39

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 39

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 112
 Scenario 40 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 40

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 40

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 113
 Scenario 41 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 41

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 41

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 114
 Scenario 42 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 42

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 42

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 115

Scenario 43 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 43

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 43

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

24A

USERRECORD01

APP

Percent new IX = 0.2261%

Result key: 116

Scenario 44 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 44

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 44

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 117

Scenario 45 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 45

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 45

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 118
 Scenario 46 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 46

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 46

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 119
 Scenario 47 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 47

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 47

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 120

Scenario 48 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 48

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 48

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 121

Scenario 49 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 49

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDDT	20080320ACI	CP

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 49

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 122
Scenario 50 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 50

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 50

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 123
 Scenario 51 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 51

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 51

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 124
 Scenario 52 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 52

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 52

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 125
Scenario 53 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 53

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPDDT	20080612ABV	CP
24A VA FAIRFAX	BMPDDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 53

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 126

Scenario 54 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 54

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 54

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC

24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 127
 Scenario 55 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 55

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 55

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 128
 Scenario 56 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4

lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 56

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 56

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 129
Scenario 57 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 57

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 57

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 130
 Scenario 58 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 58

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 58

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 131

Scenario 59 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 59

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 59

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 132

Scenario 60 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 60

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 60

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 133
 Scenario 61 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 61

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8

lost to all IX 15545 637.8

Potential Interfering Stations Included in above Scenario 61

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 134
Scenario 62 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 62

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 62

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 135
Scenario 63 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 63

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 63

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 136

Scenario 64 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 64

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP

24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLC DT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 64

23A PA LANCASTER	BLC DT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPC DT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPC DT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 137

Scenario 65 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLC DT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 65

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLC DT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLC DT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLC DT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 65

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
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24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 138
 Scenario 66 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 66

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 66

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 139
 Scenario 67 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2

not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 67

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 67

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 140
Scenario 68 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 68

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 68

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 141
 Scenario 69 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 69

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 69

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP

25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 142
Scenario 70 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 70

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 70

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 143
Scenario 71 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 71

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 71

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 144
 Scenario 72 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 72

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 72

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 145
 Scenario 73 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 73

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 73

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 146
Scenario 74 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 74

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 74

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 147
Scenario 75 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 75

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 75

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 148

Scenario 76 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 76

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 76

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 149
 Scenario 77 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 77

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 77

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 150
 Scenario 78 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 78

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 78

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 151

Scenario 79 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 79

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 79

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 152
 Scenario 80 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 80

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 80

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 153
 Scenario 81 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 81

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 81

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 154
 Scenario 82 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 82

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 82

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 155
Scenario 83 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 83

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 83

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 156
 Scenario 84 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 84

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 84

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 157

Scenario 85 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 85

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 85

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 158

Scenario 86 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 86

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 86

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 159

Scenario 87 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 87

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1

lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 87

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 160
 Scenario 88 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 88

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 88

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 161
 Scenario 89 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 89

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 89

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 162

Scenario 90 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 90

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN

24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 90

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 163
 Scenario 91 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 91

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 91

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 164
 Scenario 92 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 92

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 92

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 165
 Scenario 93 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 93

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 93

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 166

Scenario 94 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 94

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 94

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 167

Scenario 95 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 95

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 95

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP

24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 168
 Scenario 96 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 96

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 96

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 169
 Scenario 97 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4

lost to all IX 9878 470.4

Potential Interfering Stations Included in above Scenario 97

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 97

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 170
Scenario 98 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 98

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2

not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 98

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 171

Scenario 99 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 99

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 99

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 172
 Scenario 100 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 100

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 100

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 173
 Scenario 101 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 101

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
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24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 101

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 174

Scenario 102 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 102

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 102

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 175
 Scenario 103 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 103

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 103

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 176
 Scenario 104 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 104

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 104

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 177

Scenario 105 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 105

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP

25A PA PITTSBURGH BLCDT 20041004ACS LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 105

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 178

Scenario 106 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 106

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 106

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 179
 Scenario 107 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 107

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 107

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 180
 Scenario 108 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 108

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLC DT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 108

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 181

Scenario 109 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLC DT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 109

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLC DT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLC DT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 109

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 182

Scenario 110 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 110

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 110

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

24A

USERRECORD01

APP

Percent new IX = 0.2162%

Result key: 183

Scenario 111 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 111

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 111

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 184

Scenario 112 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 112

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 112

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 185
Scenario 113 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 113

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 113

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 186
 Scenario 114 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 114

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 114

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 187

Scenario 115 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 115

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 115

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 188

Scenario 116 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 116

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 116

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 189
Scenario 117 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 117

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 117

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 190
 Scenario 118 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 118

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 118

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 191
 Scenario 119 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 119

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 119

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 192
Scenario 120 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 120

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 120

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 193

Scenario 121 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 121

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 121

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN

24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 194
 Scenario 122 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 122

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 122

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 195
 Scenario 123 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7

lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 123

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 123

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 196
Scenario 124 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 124

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 124

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 197

Scenario 125 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 125

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 125

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 198

Scenario 126 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 126

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 126

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 199

Scenario 127 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 127

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 127

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 200
Scenario 128 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 128

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1

lost to all IX 14461 554.1

Potential Interfering Stations Included in above Scenario 128

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 201
Scenario 129 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 129

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 129

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 202
Scenario 130 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 130

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 130

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 203

Scenario 131 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 131

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN

24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 131

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 204

Scenario 132 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 132

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 132

23A PA LANCASTER	BLCDT	20040922AAC	LIC
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24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 205
 Scenario 133 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 133

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 133

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 206
 Scenario 134 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2

not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 134

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 134

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 207
Scenario 135 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 135

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 135

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 208
Scenario 136 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 136

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 136

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN

25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 209
 Scenario 137 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 137

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 137

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 210
 Scenario 138 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 138

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 138

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 211

Scenario 139 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 139

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 139

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 212
 Scenario 140 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 140

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 140

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 213
Scenario 141 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 141

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 141

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 214
Scenario 142 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 142

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

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 142

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 215

Scenario 143 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 143

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 143

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 216

Scenario 144 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 144

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 144

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 217

Scenario 145 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 145

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 145

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 218

Scenario 146 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 146

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 146

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 219
 Scenario 147 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 147

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 147

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 220
 Scenario 148 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 148

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 148

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 221
 Scenario 149 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 149

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 149

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 222
Scenario 150 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 150

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 150

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 223

Scenario 151 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 151

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 151

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 224

Scenario 152 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 152

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 152

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 225

Scenario 153 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 153

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 153

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 226

Scenario 154 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 154

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1

lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 154

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 227
 Scenario 155 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 155

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 155

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 228
 Scenario 156 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 156

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 156

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 229

Scenario 157 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 157

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN

24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 157

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 230
Scenario 158 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 158

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 158

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 231
 Scenario 159 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 159

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 159

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 232
 Scenario 160 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 160

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 160

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 233

Scenario 161 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 161

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 161

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 234
 Scenario 162 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 162

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 162

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN

24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 235
 Scenario 163 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 163

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 163

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 236
 Scenario 164 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7

lost to all IX 8755 382.7

Potential Interfering Stations Included in above Scenario 164

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 164

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 237
Scenario 165 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 165

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2

not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 165

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 238

Scenario 166 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 166

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 166

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 239
Scenario 167 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 167

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 167

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 240
Scenario 168 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 168

23A PA LANCASTER	BLCDT	20040922AAC	LIC
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24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 168

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 241

Scenario 169 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 169

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 169

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 242
 Scenario 170 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 170

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 170

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 243
 Scenario 171 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 171

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 171

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 244
 Scenario 172 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 172

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN

25A PA PITTSBURGH DTVPLN DTVP0934 PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 172

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 245
Scenario 173 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 173

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 173

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 246
 Scenario 174 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 174

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 174

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 247
 Scenario 175 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 175

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 175

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 248
 Scenario 176 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 176

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 176

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 249

Scenario 177 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 177

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 177

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

24A

USERRECORD01

APP

Percent new IX = 0.2244%

Result key: 250

Scenario 178 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 178

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 178

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 251

Scenario 179 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 179

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 179

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 252
Scenario 180 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 180

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 180

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 253
 Scenario 181 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 181

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 181

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 254

Scenario 182 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 182

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 182

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 255

Scenario 183 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 183

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDDT	20080320ACI	CP

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 183

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 256
Scenario 184 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 184

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 184

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 257
 Scenario 185 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 185

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPDDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 185

23A PA LANCASTER	BLCDDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPDDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 258
 Scenario 186 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 186

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 186

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 259
Scenario 187 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 187

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 187

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 260

Scenario 188 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 188

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 188

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN

24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 261
 Scenario 189 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 189

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 189

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 262
 Scenario 190 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1

lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 190

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 190

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 263
Scenario 191 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 191

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 191

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 264

Scenario 192 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 192

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 192

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 265

Scenario 193 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 193

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 193

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 266

Scenario 194 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 194

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 194

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 267
 Scenario 195 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 195

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4

lost to all IX 10434 473.4

Potential Interfering Stations Included in above Scenario 195

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 268

Scenario 196 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 196

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 196

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 269

Scenario 197 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 197

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 197

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 270

Scenario 198 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 198

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP

24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 198

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 271

Scenario 199 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 199

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 199

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
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24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 272
 Scenario 200 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 200

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 200

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 273
 Scenario 201 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2

not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 201

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 201

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 274
Scenario 202 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 202

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 202

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 275

Scenario 203 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 203

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 203

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN

25A PA PITTSBURGH BLCDT 20041004ACS LIC
24A USERRECORD01 APP

Percent new IX = 0.2261%

Result key: 276
Scenario 204 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 204

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 204

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 277
Scenario 205 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 205

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 205

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 278

Scenario 206 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 206

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 206

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 279
 Scenario 207 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 207

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 207

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 280
Scenario 208 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 208

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 208

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 281
Scenario 209 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 209

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP

24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 209

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 282

Scenario 210 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 210

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 210

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 283

Scenario 211 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 211

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 211

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 284

Scenario 212 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 212

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 212

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 285

Scenario 213 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 213

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 213

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 286
 Scenario 214 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 214

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 214

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 287
 Scenario 215 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 215

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 215

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 288
 Scenario 216 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 216

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 216

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 289

Scenario 217 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 217

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 217

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 290

Scenario 218 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 218

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 218

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 291

Scenario 219 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 219

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 219

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 292

Scenario 220 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 220

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 220

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 293
 Scenario 221 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 221

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8

lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 221

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 294
 Scenario 222 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 222

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 222

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 295
 Scenario 223 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLC DT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 223

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLC DT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLC DT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 223

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLC DT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 296

Scenario 224 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLC DT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 224

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN

24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 224

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	BMPEDT	20070124AAX	CP
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 297
Scenario 225 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 225

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 225

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 298
 Scenario 226 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 226

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 226

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 299
 Scenario 227 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 227

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 227

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 300

Scenario 228 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 228

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 228

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 301
 Scenario 229 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 229

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 229

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP

24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 302
 Scenario 230 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 230

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 230

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPEDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 303
 Scenario 231 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4

lost to all IX 12852 469.4

Potential Interfering Stations Included in above Scenario 231

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 231

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 304
Scenario 232 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 232

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2

not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 232

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ERIE	BMPDDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 305

Scenario 233 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 233

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPDDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 233

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPDDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 306
Scenario 234 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	470.4
lost to ATV IX only	9878	470.4
lost to all IX	9878	470.4

Potential Interfering Stations Included in above Scenario 234

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	559.1
lost to ATV IX only	11542	559.1
lost to all IX	11542	559.1

Potential Interfering Stations Included in above Scenario 234

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 307
Scenario 235 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 235

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
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24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 235

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 308

Scenario 236 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	382.7
lost to ATV IX only	8755	382.7
lost to all IX	8755	382.7

Potential Interfering Stations Included in above Scenario 236

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	473.4
lost to ATV IX only	10434	473.4
lost to all IX	10434	473.4

Potential Interfering Stations Included in above Scenario 236

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 309
 Scenario 237 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 237

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 237

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 310
 Scenario 238 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLC DT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	555.1
lost to ATV IX only	13951	555.1
lost to all IX	13951	555.1

Potential Interfering Stations Included in above Scenario 238

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLC DT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	639.8
lost to ATV IX only	15545	639.8
lost to all IX	15545	639.8

Potential Interfering Stations Included in above Scenario 238

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 311

Scenario 239 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLC DT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 239

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN

25A PA PITTSBURGH BLCDT 20041004ACS LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 239

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 312

Scenario 240 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	469.4
lost to ATV IX only	12852	469.4
lost to all IX	12852	469.4

Potential Interfering Stations Included in above Scenario 240

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	556.1
lost to ATV IX only	14461	556.1
lost to all IX	14461	556.1

Potential Interfering Stations Included in above Scenario 240

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 313
 Scenario 241 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 241

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 241

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 314
 Scenario 242 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 242

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 242

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 315
 Scenario 243 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 243

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 243

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 316

Scenario 244 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 244

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 244

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

24A

USERRECORD01

APP

Percent new IX = 0.2261%

Result key: 317

Scenario 245 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 245

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 245

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 318

Scenario 246 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 246

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 246

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 319
 Scenario 247 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 247

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 247

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 320
 Scenario 248 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 248

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 248

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 321

Scenario 249 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 249

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 249

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 322

Scenario 250 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9878	468.4
lost to ATV IX only	9878	468.4
lost to all IX	9878	468.4

Potential Interfering Stations Included in above Scenario 250

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11542	557.1
lost to ATV IX only	11542	557.1
lost to all IX	11542	557.1

Potential Interfering Stations Included in above Scenario 250

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2244%

Result key: 323
Scenario 251 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 251

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 251

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 324
 Scenario 252 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8755	380.7
lost to ATV IX only	8755	380.7
lost to all IX	8755	380.7

Potential Interfering Stations Included in above Scenario 252

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10434	471.4
lost to ATV IX only	10434	471.4
lost to all IX	10434	471.4

Potential Interfering Stations Included in above Scenario 252

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2261%

Result key: 325
 Scenario 253 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 253

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 253

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 326
Scenario 254 Affected station 13 WATM-TV
Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC
HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13951	553.1
lost to ATV IX only	13951	553.1
lost to all IX	13951	553.1

Potential Interfering Stations Included in above Scenario 254

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15545	637.8
lost to ATV IX only	15545	637.8
lost to all IX	15545	637.8

Potential Interfering Stations Included in above Scenario 254

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	BMPEDT	20080609ACI	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2162%

Result key: 327

Scenario 255 Affected station 13 WATM-TV

Before Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 255

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA ALTOONA BLCDT 20050603ACF LIC

HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 255

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN

24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Result key: 328
 Scenario 256 Affected station 13 WATM-TV
 Before Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12852	467.4
lost to ATV IX only	12852	467.4
lost to all IX	12852	467.4

Potential Interfering Stations Included in above Scenario 256

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA ALTOONA BLCDDT 20050603ACF LIC
 HAAT 311.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	910578	24248.2
not affected by terrain losses	751398	20313.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14461	554.1
lost to ATV IX only	14461	554.1
lost to all IX	14461	554.1

Potential Interfering Stations Included in above Scenario 256

23A PA LANCASTER	DTVPLN	DTVP0859	PLN
24A NY NEW YORK	DTVPLN	DTVP0895	PLN
24A NY SYRACUSE	BPCDDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A VA FAIRFAX	DTVPLN	DTVP0909	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

Percent new IX = 0.2179%

Worst case new IX 0.2261% Scenario 3

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Analysis of Interference to Affected Station 14

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	-DTVP0737
20	WNYI	ITHACA NY	127.4	CP	BPCDT	-20080331AEE
23	WDVB-LD	EDISON NJ	150.8	CP	BDCCDTL	-20061023ABV
23	WBPN-LD	BINGHAMTON NY	71.2	CP	BDCCDTL	-20061030AGK
24	W59DG	ELMIRA NY	112.4	CP	BPTT	-20031212ADX
24	WNYE-TV	NEW YORK NY	164.4	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	164.4	PLN	DTVPLN	-DTVP0895
24	WSTM-TV	SYRACUSE NY	170.8	PLN	DTVPLN	-DTVP0896
24	WSTM-TV	SYRACUSE NY	170.8	CP	BPCDT	-20080320ACI
24	WATM-TV	ALTOONA PA	247.3	LIC	BLCDT	-20050603ACF
24	WATM-TV	ALTOONA PA	247.3	PLN	DTVPLN	-DTVP0899
24	W24BB	EAST STROUDSBURG PA	49.2	LIC	BLTTL	-19911219JM
24	WJET-TV	ERIE PA	366.1	PLN	DTVPLN	-DTVP0900
24	WJET-TV	ERIE PA	366.1	CP MOD	BMPCDT	-20080612ABV
24	NEW	JOHNSTOWN PA	372.1	APP	BSFDTL	-20060630DBZ
24	W24BL	POTTSVILLE, ETC. PA	93.1	CP	BDFCDTT	-20060403AKU
24	W24BL	POTTSVILLE, ETC. PA	93.1	LIC	BLTT	-19920218JP
24	W24CS	READING PA	121.1	CP	BDFCDTT	-20060331AXW
24	WNVC	FAIRFAX VA	311.7	CP MOD	BMPEDT	-20080609ACI
24	WNVC	FAIRFAX VA	311.7	PLN	DTVPLN	-DTVP0909
24	WVTA	WINDSOR VT	348.9	CP MOD	BMPEDT	-20060306BRA
24	WVTA	WINDSOR VT	348.9	PLN	DTVPLN	-DTVP0910
25	WASA-LD	PORT JERVIS NY	164.4	APP	BMPDTL	-20080924ADQ
25	WASA-LD	PORT JERVIS NY	164.4	CP	BDCCDTL	-20061030ARO
25	WASA-LP	PORT JERVIS NY	164.4	APP	BDISDTL	-20081016AEU
25	WTVE	READING PA	122.8	CP	BPCDT	-20040518AAZ
25	WTVE	READING PA	122.8	PLN	DTVPLN	-DTVP0935
25	WTVE	READING PA	121.1	LIC	BLCDT	-20040323ATZ
25	W25AQ	TOWANDA PA	68.4	CP	BDFCDTT	-20060320ADX
31	WSWB-DR	SCRANTON PA	0.0	APP	BPRM	-20080619ALI
32	WQPX	SCRANTON PA	0.3	PLN	DTVPLN	-DTVP1193
32	WQPX	SCRANTON PA	0.3	LIC	BLCDT	-20060629AFR
38	WSWB	SCRANTON PA	0.0	PLN	DTVPLN	-DTVP1378
39	WLVT-TV	ALLENTOWN PA	99.9	CP MOD	BMPEDT	-20080618AAL
39	WLVT-TV	ALLENTOWN PA	99.8	PLN	DTVPLN	-DTVP1413
39	W39BT	WILLIAMSPORT PA	119.6	CP	BDFCDTT	-20060331ANI
24	W65CG		372.1	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 15

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	BPCDT	-20080307ABI
17	WPHL-TV	PHILADELPHIA PA	111.8	PLN	DTVPLN	-DTVP0616
17	WPHL-TV	PHILADELPHIA PA	111.7	APP	BMPCDT	-20080619ALB
21	WHP-TV	HARRISBURG PA	137.7	CP MOD	BMPCDT	-20080606AEJ
21	WHP-TV	HARRISBURG PA	137.7	PLN	DTVPLN	-DTVP0778
23	WDVB-LD	EDISON NJ	108.7	CP	BDCCDTL	-20061023ABV
23	WBPN-LD	BINGHAMTON NY	120.1	CP	BDCCDTL	-20061030AGK
23	WLYH-TV	LANCASTER PA	117.3	LIC	BLCDT	-20040922AAC
23	WLYH-TV	LANCASTER PA	117.3	PLN	DTVPLN	-DTVP0859

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	-DTVP0895
24	WSTM-TV	SYRACUSE NY	219.2	PLN	DTVPLN	-DTVP0896
24	WSTM-TV	SYRACUSE NY	219.2	CP	BPCDT	-20080320ACI
24	WATM-TV	ALTOONA PA	252.5	LIC	BLCDT	-20050603ACF
24	WATM-TV	ALTOONA PA	252.5	PLN	DTVPLN	-DTVP0899
24	W24DB	CLARKS SUMMIT PA	49.2	LIC	BLTTA	-20041202ADB
24	NEW	JOHNSTOWN PA	381.0	APP	BSFDTL	-20060630DBZ
24	W24BL	POTTSVILLE, ETC. PA	70.3	CP	BDFCDTT	-20060403AKU
24	W24BL	POTTSVILLE, ETC. PA	70.3	LIC	BLTT	-19920218JP
24	W24CS	READING PA	81.8	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	-DTVP0909
24	WVTA	WINDSOR VT	367.3	CP MOD	BMPEDT	-20060306BRA
24	WVTA	WINDSOR VT	367.3	PLN	DTVPLN	-DTVP0910
25	WASA-LD	PORT JERVIS NY	131.0	APP	BMPDTL	-20080924ADQ
25	WASA-LD	PORT JERVIS NY	131.0	CP	BDCCDTL	-20061030ARO
25	WASA-LP	PORT JERVIS NY	131.0	APP	BDISDTL	-20081016AEU
25	WTVE	READING PA	79.0	CP	BPCDT	-20040518AAZ
25	WTVE	READING PA	79.0	PLN	DTVPLN	-DTVP0935
25	WTVE	READING PA	81.8	LIC	BLCDT	-20040323ATZ
25	WTVE	READING PA	111.8	APP	BMPCDT	-20081027ACR
25	W25AQ	TOWANDA PA	109.5	CP	BDFCDTT	-20060320ADX
26	KYW-TV	PHILADELPHIA PA	111.6	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	111.6	PLN	DTVPLN	-DTVP0974
27	WGTW-TV	BURLINGTON NJ	111.8	LIC	BLCDT	-20060105AAR
27	WGTW-TV	BURLINGTON NJ	111.8	PLN	DTVPLN	-DTVP1007
27	WTBY-TV	POUGHKEEPSIE NY	139.8	LIC	BMLCDT	-20061031ACG
27	WTBY-TV	POUGHKEEPSIE NY	139.8	PLN	DTVPLN	-DTVP1011
27	WTBY-TV	POUGHKEEPSIE NY	139.8	APP	BPCDT	-20080619ABY
28	WNBC	NEW YORK NY	131.3	CP MOD	BMPCDT	-20080314ACO
28	WNBC	NEW YORK NY	130.1	PLN	DTVPLN	-DTVP1049
28	WNBC	NEW YORK NY	131.3	STA	BDSTA	-20041220ADE
28	WNBC	NEW YORK NY	130.1	APP	BPCDT	-20080620ADL
31	WPPX	WILMINGTON DE	111.8	APP	BPCDT	-20080620AMP
31	WPPX	WILMINGTON DE	111.8	PLN	DTVPLN	-DTVP1134
31	WPPX	WILMINGTON DE	111.8	LIC	BLCDT	-20031203AFL
31	WPXN-TV	NEW YORK NY	130.1	APP	BMPCDT	-20080620ALZ
31	WPXN-TV	NEW YORK NY	130.1	PLN	DTVPLN	-DTVP1155
31	WPXN-TV	NEW YORK NY	131.3	APP	BMPCDT	-20080926ACT
31	WSWB-DR	SCRANTON PA	49.2	APP	BPRM	-20080619ALI
32	WPSG	PHILADELPHIA PA	111.8	LIC	BLCDT	-20021025AAS
32	WPSG	PHILADELPHIA PA	111.8	PLN	DTVPLN	-DTVP1192
32	WPSG	PHILADELPHIA PA	111.8	APP	BPCDT	-20080616ABE
32	WQPX	SCRANTON PA	49.0	PLN	DTVPLN	-DTVP1193
32	WQPX	SCRANTON PA	49.0	LIC	BLCDT	-20060629AFR
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
38	WSWB	SCRANTON PA	49.2	PLN	DTVPLN	-DTVP1378
39	WNYN-LP	NEW YORK NY	134.8	CP	BDFCDTL	-20060111ACS
39	WLVT-TV	ALLENTOWN PA	51.7	CP MOD	BMPEDT	-20080618AAL
39	WLVT-TV	ALLENTOWN PA	51.5	PLN	DTVPLN	-DTVP1413
39	W39BT	WILLIAMSPORT PA	137.2	CP	BDFCDTT	-20060331ANI
24	W65CG		381.0	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.
24	WJET-TV	ERIE PA	BMPCDT -20080612ABV

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
23	WPXJ-TV	BATAVIA NY	193.3	CP	BPCDT -20080311ACI
23	WPXJ-TV	BATAVIA NY	193.3	PLN	DTVPLN -DTVP0855
23	WVPX	AKRON OH	166.2	PLN	DTVPLN -DTVP0858
23	WVPX	AKRON OH	166.2	APP	BMPCDT -20080619AEG
23	WVPX	AKRON OH	166.2	CP	BPCDT -20070625ACA
24	WSTM-TV	SYRACUSE NY	339.0	PLN	DTVPLN -DTVP0896
24	WSTM-TV	SYRACUSE NY	339.0	CP	BPCDT -20080320ACI
24	WSFJ-TV	NEWARK OH	309.7	LIC	BLCDT -20060620ABC
24	WSFJ-TV	NEWARK OH	309.7	PLN	DTVPLN -DTVP0897
24	WATM-TV	ALTOONA PA	212.6	LIC	BLCDT -20050603ACF
24	WATM-TV	ALTOONA PA	212.6	PLN	DTVPLN -DTVP0899
24	WNVC	FAIRFAX VA	426.3	CP MOD	BMPEDT -20080609ACI
24	WNVC	FAIRFAX VA	426.3	PLN	DTVPLN -DTVP0909
25	KDKA-TV	PITTSBURGH PA	171.9	LIC	BLCDT -20041004ACS
25	KDKA-TV	PITTSBURGH PA	171.9	PLN	DTVPLN -DTVP0934
24	W65CG		177.4	APP	USERRECORD-01

Total scenarios = 16

Result key: 329
 Scenario 1 Affected station 16 WJET-TV
 Before Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
 HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6554	123.7
lost to ATV IX only	6554	123.7
lost to all IX	6554	123.7

Potential Interfering Stations Included in above Scenario 1

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC

After Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
 HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6583	124.7
lost to ATV IX only	6583	124.7
lost to all IX	6583	124.7

Potential Interfering Stations Included in above Scenario 1

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A	USERRECORD01		APP

Percent new IX = 0.0043%

Result key: 330

Scenario 2 Affected station 16 WJET-TV

Before Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP

HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6554	123.7
lost to ATV IX only	6554	123.7
lost to all IX	6554	123.7

Potential Interfering Stations Included in above Scenario 2

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN

After Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP

HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6583	124.7
lost to ATV IX only	6583	124.7
lost to all IX	6583	124.7

Potential Interfering Stations Included in above Scenario 2

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0043%

Result key: 331

Scenario 3 Affected station 16 WJET-TV

Before Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP

HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6522	121.7
lost to ATV IX only	6522	121.7
lost to all IX	6522	121.7

Potential Interfering Stations Included in above Scenario 3

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC

After Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP

HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6551	122.7
lost to ATV IX only	6551	122.7
lost to all IX	6551	122.7

Potential Interfering Stations Included in above Scenario 3

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A	USERRECORD01		APP

Percent new IX = 0.0043%

Result key: 332
Scenario 4 Affected station 16 WJET-TV
Before Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP

HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6522	121.7
lost to ATV IX only	6522	121.7
lost to all IX	6522	121.7

Potential Interfering Stations Included in above Scenario 4

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN

After Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP

HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6551	122.7
lost to ATV IX only	6551	122.7
lost to all IX	6551	122.7

Potential Interfering Stations Included in above Scenario 4

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0043%

Result key: 333
Scenario 5 Affected station 16 WJET-TV
Before Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP

HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6

not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6554	123.7
lost to ATV IX only	6554	123.7
lost to all IX	6554	123.7

Potential Interfering Stations Included in above Scenario 5

24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC

After Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6583	124.7
lost to ATV IX only	6583	124.7
lost to all IX	6583	124.7

Potential Interfering Stations Included in above Scenario 5

24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A	USERRECORD01		APP

Percent new IX = 0.0043%

Result key: 334
Scenario 6 Affected station 16 WJET-TV
Before Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6554	123.7
lost to ATV IX only	6554	123.7
lost to all IX	6554	123.7

Potential Interfering Stations Included in above Scenario 6

24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN

After Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6583	124.7
lost to ATV IX only	6583	124.7
lost to all IX	6583	124.7

Potential Interfering Stations Included in above Scenario 6

24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0043%

Result key: 335
 Scenario 7 Affected station 16 WJET-TV
 Before Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
 HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6522	121.7
lost to ATV IX only	6522	121.7
lost to all IX	6522	121.7

Potential Interfering Stations Included in above Scenario 7

24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC

After Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
 HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6551	122.7
lost to ATV IX only	6551	122.7
lost to all IX	6551	122.7

Potential Interfering Stations Included in above Scenario 7

24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A	USERRECORD01		APP

Percent new IX = 0.0043%

Result key: 336
 Scenario 8 Affected station 16 WJET-TV
 Before Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
 HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6522	121.7
lost to ATV IX only	6522	121.7
lost to all IX	6522	121.7

Potential Interfering Stations Included in above Scenario 8

24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN

After Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
 HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6551	122.7
lost to ATV IX only	6551	122.7
lost to all IX	6551	122.7

Potential Interfering Stations Included in above Scenario 8

24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0043%

Result key: 337
 Scenario 9 Affected station 16 WJET-TV
 Before Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
 HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6554	123.7
lost to ATV IX only	6554	123.7
lost to all IX	6554	123.7

Potential Interfering Stations Included in above Scenario 9

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ALTOONA	BLCDDT	20050603ACF	LIC

After Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
 HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6583	124.7
lost to ATV IX only	6583	124.7
lost to all IX	6583	124.7

Potential Interfering Stations Included in above Scenario 9

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ALTOONA	BLCDDT	20050603ACF	LIC
24A	USERRECORD01		APP

Percent new IX = 0.0043%

Result key: 338
 Scenario 10 Affected station 16 WJET-TV
 Before Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6554	123.7
lost to ATV IX only	6554	123.7
lost to all IX	6554	123.7

Potential Interfering Stations Included in above Scenario 10

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN

After Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6583	124.7
lost to ATV IX only	6583	124.7
lost to all IX	6583	124.7

Potential Interfering Stations Included in above Scenario 10

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0043%

Result key: 339
Scenario 11 Affected station 16 WJET-TV
Before Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6522	121.7
lost to ATV IX only	6522	121.7
lost to all IX	6522	121.7

Potential Interfering Stations Included in above Scenario 11

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC

After Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6551	122.7
lost to ATV IX only	6551	122.7

lost to all IX 6551 122.7

Potential Interfering Stations Included in above Scenario 11

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A	USERRECORD01		APP

Percent new IX = 0.0043%

Result key: 340
Scenario 12 Affected station 16 WJET-TV
Before Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6522	121.7
lost to ATV IX only	6522	121.7
lost to all IX	6522	121.7

Potential Interfering Stations Included in above Scenario 12

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN

After Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6551	122.7
lost to ATV IX only	6551	122.7
lost to all IX	6551	122.7

Potential Interfering Stations Included in above Scenario 12

24A NY SYRACUSE	DTVPLN	DTVP0896	PLN
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0043%

Result key: 341
Scenario 13 Affected station 16 WJET-TV
Before Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6554	123.7
lost to ATV IX only	6554	123.7
lost to all IX	6554	123.7

Potential Interfering Stations Included in above Scenario 13

24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC

After Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
 HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6583	124.7
lost to ATV IX only	6583	124.7
lost to all IX	6583	124.7

Potential Interfering Stations Included in above Scenario 13

24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A	USERRECORD01		APP

Percent new IX = 0.0043%

Result key: 342
 Scenario 14 Affected station 16 WJET-TV
 Before Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
 HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6554	123.7
lost to ATV IX only	6554	123.7
lost to all IX	6554	123.7

Potential Interfering Stations Included in above Scenario 14

24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN

After Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
 HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6583	124.7
lost to ATV IX only	6583	124.7
lost to all IX	6583	124.7

Potential Interfering Stations Included in above Scenario 14

24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0043%

Result key: 343
Scenario 15 Affected station 16 WJET-TV
Before Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6522	121.7
lost to ATV IX only	6522	121.7
lost to all IX	6522	121.7

Potential Interfering Stations Included in above Scenario 15

24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC

After Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6551	122.7
lost to ATV IX only	6551	122.7
lost to all IX	6551	122.7

Potential Interfering Stations Included in above Scenario 15

24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A	USERRECORD01		APP

Percent new IX = 0.0043%

Result key: 344
Scenario 16 Affected station 16 WJET-TV
Before Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6
not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6522	121.7
lost to ATV IX only	6522	121.7
lost to all IX	6522	121.7

Potential Interfering Stations Included in above Scenario 16

24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN

After Analysis

Results for: 24A PA ERIE BMPCDT 20080612ABV CP
HAAT 304.0 m, ATV ERP 523.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	703579	20640.6

not affected by terrain losses	678269	20141.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6551	122.7
lost to ATV IX only	6551	122.7
lost to all IX	6551	122.7

Potential Interfering Stations Included in above Scenario 16

24A NY SYRACUSE	BPCDT	20080320ACI	CP
24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A	USERRECORD01		APP

Percent new IX = 0.0043%

Worst case new IX 0.0043% Scenario 1

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Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application Ref. No.
24	NEW	JOHNSTOWN PA	BSFDTL -20060630DBZ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
23	W27DC-D	ROMNEY WV	165.1	APP	BDISDTT -20080912ADF
24	WSFJ-TV	NEWARK OH	235.2	LIC	BLCDDT -20060620ABC
24	WSFJ-TV	NEWARK OH	235.2	PLN	DTVPLN -DTVP0897
24	W24DG-D	SPRINGFIELD OH	335.3	CP	BDCCDTT -20061030ANU
24	WATM-TV	ALTOONA PA	129.2	LIC	BLCDDT -20050603ACF
24	WATM-TV	ALTOONA PA	129.2	PLN	DTVPLN -DTVP0899
24	WJET-TV	ERIE PA	177.4	PLN	DTVPLN -DTVP0900
24	WJET-TV	ERIE PA	177.4	CP MOD	BMPCDT -20080612ABV
24	W24BL	POTTSVILLE, ETC. PA	318.8	CP	BDFCDTT -20060403AKU
24	W24CS	READING PA	344.3	CP	BDFCDTT -20060331AXW
24	W24DF-D	CHARLOTTESVILLE VA	283.4	CP	BDCCDTL -20061030AGD
24	WDRL-TV	DANVILLE VA	380.8	PLN	DTVPLN -DTVP0908
24	WDRL-TV	DANVILLE VA	383.4	CP	BPCDDT -20080317AIL
24	WNVC	FAIRFAX VA	292.4	CP MOD	BMPEDT -20080609ACI
24	WNVC	FAIRFAX VA	292.4	PLN	DTVPLN -DTVP0909
25	KDKA-TV	PITTSBURGH PA	7.1	LIC	BLCDDT -20041004ACS
25	KDKA-TV	PITTSBURGH PA	7.1	PLN	DTVPLN -DTVP0934
24	W65CG		0.0	APP	USERRECORD-01

Total scenarios = 32

Result key: 345

Scenario 1 Affected station 17 NEW

Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394949	2417.1
lost to ATV IX only	394949	2417.1
lost to all IX	394949	2417.1

Potential Interfering Stations Included in above Scenario 1

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 1

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
 ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
 Antenna CDB 00000000024171

Due to interference to the following station and scenario: 1

24D PA JOHNSTOWN BSFDTL 20060630DBZ
 ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BSFDTL	20060630DBZ
Percent Service lost with proposal:	68.3	to BSFDTL	20060630DBZ

Result key: 346
 Scenario 2 Affected station 17 NEW
 Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394949	2417.1
lost to ATV IX only	394949	2417.1
lost to all IX	394949	2417.1

Potential Interfering Stations Included in above Scenario 2

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2

not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 2

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
 ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
 Antenna CDB 00000000024171

Due to interference to the following station and scenario: 2

24D PA JOHNSTOWN BSFDTL 20060630DBZ
 ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BSFDTL	20060630DBZ
Percent Service lost with proposal:	68.3	to BSFDTL	20060630DBZ

Result key: 347
 Scenario 3 Affected station 17 NEW
 Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
 HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	392818	2406.1
lost to ATV IX only	392818	2406.1
lost to all IX	392818	2406.1

Potential Interfering Stations Included in above Scenario 3

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
 HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 3

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

APP

ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
Antenna CDB 00000000024171

Antenna CDB 9999999999999999

Percent Service lost with proposal: 68.4 to BSFDTL 20060630DBZ

Result key: 348
Scenario 4 Affected station 17 NEW
Before Analysis

HAAT	174.0 m,	ATV ERP	15.0 kW
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	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	392818	2406.1
lost to ATV IX only	392818	2406.1
lost to all IX	392818	2406.1

Potential Interfering Stations Included in above Scenario 4

24A	OH	NEWARK	BLCDT	20060620ABC	LIC
24A	PA	ALTOONA	BLCDT	20050603ACF	LIC
24A	PA	ERIE	BMPCDT	20080612ABV	CP
25A	PA	PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 4

24A	OH	NEWARK	BLCDT	20060620ABC	LIC
24A	PA	ALTOONA	BLCDT	20050603ACF	LIC
24A	PA	ERIE	BMPCDT	20080612ABV	CP
25A	PA	PITTSBURGH	DTVPLN	DTVP0934	PLN
24A			USERRECORD01		APP

ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
Antenna CDB 00000000024171

Antenna CDB 9999999999999999

Percent Service lost without proposal: 0.0 to BSFDTL 20060630DBZ
Percent Service lost with proposal: 68.4 to BSFDTL 20060630DBZ

Result key: 349
Scenario 5 Affected station 17 NEW
Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394949	2417.1
lost to ATV IX only	394949	2417.1
lost to all IX	394949	2417.1

Potential Interfering Stations Included in above Scenario 5

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 5

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
Antenna CDB 00000000024171

Due to interference to the following station and scenario: 5

24D PA JOHNSTOWN BSFDTL 20060630DBZ
ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BSFDTL 20060630DBZ
Percent Service lost with proposal: 68.3 to BSFDTL 20060630DBZ

Result key: 350
Scenario 6 Affected station 17 NEW
Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2

not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394949	2417.1
lost to ATV IX only	394949	2417.1
lost to all IX	394949	2417.1

Potential Interfering Stations Included in above Scenario 6

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 6

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
Antenna CDB 00000000024171

Due to interference to the following station and scenario: 6

24D PA JOHNSTOWN BSFDTL 20060630DBZ
ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
Antenna CDB 9999999999999999

Percent Service lost without proposal:	0.0	to BSFDTL	20060630DBZ
Percent Service lost with proposal:	68.3	to BSFDTL	20060630DBZ

Result key: 351
Scenario 7 Affected station 17 NEW
Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	392818	2406.1
lost to ATV IX only	392818	2406.1
lost to all IX	392818	2406.1

Potential Interfering Stations Included in above Scenario 7

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 7

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
Antenna CDB 00000000024171

Due to interference to the following station and scenario: 7

24D PA JOHNSTOWN BSFDTL 20060630DBZ
ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BSFDTL	20060630DBZ
Percent Service lost with proposal:	68.4	to BSFDTL	20060630DBZ

Result key: 352
Scenario 8 Affected station 17 NEW
Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	392818	2406.1
lost to ATV IX only	392818	2406.1
lost to all IX	392818	2406.1

Potential Interfering Stations Included in above Scenario 8

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 8

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
 ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
 Antenna CDB 00000000024171

Due to interference to the following station and scenario: 8

24D PA JOHNSTOWN BSFDTL 20060630DBZ
 ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BSFDTL	20060630DBZ
Percent Service lost with proposal:	68.4	to BSFDTL	20060630DBZ

Result key: 353
 Scenario 9 Affected station 17 NEW
 Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
 HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394957	2418.1
lost to ATV IX only	394957	2418.1
lost to all IX	394957	2418.1

Potential Interfering Stations Included in above Scenario 9

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
 HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 9

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
 ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m

Antenna CDB 00000000024171

Due to interference to the following station and scenario: 9
24D PA JOHNSTOWN BSFDTL 20060630DBZ
ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BSFDTL 20060630DBZ
Percent Service lost with proposal: 68.3 to BSFDTL 20060630DBZ

Result key: 354
Scenario 10 Affected station 17 NEW
Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394957	2418.1
lost to ATV IX only	394957	2418.1
lost to all IX	394957	2418.1

Potential Interfering Stations Included in above Scenario 10

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 10

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.
24D USERRECORD01
ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
Antenna CDB 00000000024171

Due to interference to the following station and scenario: 10
24D PA JOHNSTOWN BSFDTL 20060630DBZ
ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BSFDTL 20060630DBZ
Percent Service lost with proposal: 68.3 to BSFDTL 20060630DBZ

Result key: 355

Scenario 11 Affected station 17 NEW
Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	392818	2406.1
lost to ATV IX only	392818	2406.1
lost to all IX	392818	2406.1

Potential Interfering Stations Included in above Scenario 11

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDDT	20050603ACF	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 11

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDDT	20050603ACF	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
Antenna CDB 00000000024171

Due to interference to the following station and scenario: 11

24D PA JOHNSTOWN BSFDTL 20060630DBZ
ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BSFDTL	20060630DBZ
Percent Service lost with proposal:	68.4	to BSFDTL	20060630DBZ

Result key: 356

Scenario 12 Affected station 17 NEW
Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	392818	2406.1
lost to ATV IX only	392818	2406.1
lost to all IX	392818	2406.1

Potential Interfering Stations Included in above Scenario 12

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 12

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
Antenna CDB 00000000024171

Due to interference to the following station and scenario: 12

24D PA JOHNSTOWN BSFDTL 20060630DBZ
ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BSFDTL	20060630DBZ
Percent Service lost with proposal:	68.4	to BSFDTL	20060630DBZ

Result key: 357
Scenario 13 Affected station 17 NEW
Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394957	2418.1
lost to ATV IX only	394957	2418.1
lost to all IX	394957	2418.1

Potential Interfering Stations Included in above Scenario 13

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 13

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
 ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
 Antenna CDB 00000000024171

Due to interference to the following station and scenario: 13

24D PA JOHNSTOWN BSFDTL 20060630DBZ
 ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BSFDTL	20060630DBZ
Percent Service lost with proposal:	68.3	to BSFDTL	20060630DBZ

Result key: 358
 Scenario 14 Affected station 17 NEW
 Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
 HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394957	2418.1
lost to ATV IX only	394957	2418.1
lost to all IX	394957	2418.1

Potential Interfering Stations Included in above Scenario 14

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
 HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 14

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN

24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
 ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
 Antenna CDB 00000000024171

Due to interference to the following station and scenario: 14

24D PA JOHNSTOWN BSFDTL 20060630DBZ
 ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BSFDTL	20060630DBZ
Percent Service lost with proposal:	68.3	to BSFDTL	20060630DBZ

Result key: 359
 Scenario 15 Affected station 17 NEW
 Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	392818	2406.1
lost to ATV IX only	392818	2406.1
lost to all IX	392818	2406.1

Potential Interfering Stations Included in above Scenario 15

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 15

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
 ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
 Antenna CDB 00000000024171

Due to interference to the following station and scenario: 15

24D PA JOHNSTOWN BSFDTL 20060630DBZ
 ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m

Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BSFDTL 20060630DBZ
Percent Service lost with proposal: 68.4 to BSFDTL 20060630DBZ

Result key: 360
Scenario 16 Affected station 17 NEW
Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	392818	2406.1
lost to ATV IX only	392818	2406.1
lost to all IX	392818	2406.1

Potential Interfering Stations Included in above Scenario 16

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 16

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
Antenna CDB 00000000024171

Due to interference to the following station and scenario: 16

24D PA JOHNSTOWN BSFDTL 20060630DBZ
ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BSFDTL 20060630DBZ
Percent Service lost with proposal: 68.4 to BSFDTL 20060630DBZ

Result key: 361
Scenario 17 Affected station 17 NEW
Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394949	2417.1
lost to ATV IX only	394949	2417.1
lost to all IX	394949	2417.1

Potential Interfering Stations Included in above Scenario 17

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

	POPULATION	AREA (sq km)
HAAT 174.0 m, ATV ERP 15.0 kW		
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 17

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
 ERP 10.00 kW HAAT 187.0 m RCMSL 495.0 m
 Antenna CDB 00000000024171

Due to interference to the following station and scenario: 17

24D PA JOHNSTOWN BSFDTL 20060630DBZ
 ERP 15.00 kW HAAT 174.0 m RCMSL 457.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BSFDTL	20060630DBZ
Percent Service lost with proposal:	68.3	to BSFDTL	20060630DBZ

Result key: 362
 Scenario 18 Affected station 17 NEW
 Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

	POPULATION	AREA (sq km)
HAAT 174.0 m, ATV ERP 15.0 kW		
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394949	2417.1
lost to ATV IX only	394949	2417.1
lost to all IX	394949	2417.1

Potential Interfering Stations Included in above Scenario 18

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC

24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 18

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
Antenna CDB 00000000024171

Due to interference to the following station and scenario: 18

24D PA JOHNSTOWN BSFDTL 20060630DBZ
ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
Antenna CDB 9999999999999999

Percent Service lost without proposal:	0.0	to BSFDTL	20060630DBZ
Percent Service lost with proposal:	68.3	to BSFDTL	20060630DBZ

Result key: 363
Scenario 19 Affected station 17 NEW
Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	392818	2406.1
lost to ATV IX only	392818	2406.1
lost to all IX	392818	2406.1

Potential Interfering Stations Included in above Scenario 19

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3

lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 19

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
 ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
 Antenna CDB 00000000024171

Due to interference to the following station and scenario: 19

24D PA JOHNSTOWN BSFDTL 20060630DBZ
 ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BSFDTL	20060630DBZ
Percent Service lost with proposal:	68.4	to BSFDTL	20060630DBZ

Result key: 364
 Scenario 20 Affected station 17 NEW
 Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
 HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	392818	2406.1
lost to ATV IX only	392818	2406.1
lost to all IX	392818	2406.1

Potential Interfering Stations Included in above Scenario 20

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
 HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 20

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
Antenna CDB 00000000024171

Due to interference to the following station and scenario: 20
24D PA JOHNSTOWN BSFDTL 20060630DBZ
ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BSFDTL 20060630DBZ
Percent Service lost with proposal: 68.4 to BSFDTL 20060630DBZ

Result key: 365
Scenario 21 Affected station 17 NEW
Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394949	2417.1
lost to ATV IX only	394949	2417.1
lost to all IX	394949	2417.1

Potential Interfering Stations Included in above Scenario 21

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 21

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
Antenna CDB 00000000024171

Due to interference to the following station and scenario: 21
24D PA JOHNSTOWN BSFDTL 20060630DBZ
ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BSFDTL 20060630DBZ
Percent Service lost with proposal: 68.3 to BSFDTL 20060630DBZ

Result key: 366
Scenario 22 Affected station 17 NEW
Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394949	2417.1
lost to ATV IX only	394949	2417.1
lost to all IX	394949	2417.1

Potential Interfering Stations Included in above Scenario 22

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 22

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
ERP 10.00 kW HAAT 187.0 m RCMSL 495.0 m
Antenna CDB 0000000024171

Due to interference to the following station and scenario: 22

24D PA JOHNSTOWN BSFDTL 20060630DBZ
ERP 15.00 kW HAAT 174.0 m RCMSL 457.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BSFDTL	20060630DBZ
Percent Service lost with proposal:	68.3	to BSFDTL	20060630DBZ

Result key: 367
Scenario 23 Affected station 17 NEW
Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	392818	2406.1

lost to ATV IX only	392818	2406.1
lost to all IX	392818	2406.1

Potential Interfering Stations Included in above Scenario 23

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 23

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
Antenna CDB 00000000024171

Due to interference to the following station and scenario: 23

24D PA JOHNSTOWN BSFDTL 20060630DBZ
ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BSFDTL	20060630DBZ
Percent Service lost with proposal:	68.4	to BSFDTL	20060630DBZ

Result key: 368
Scenario 24 Affected station 17 NEW
Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	392818	2406.1
lost to ATV IX only	392818	2406.1
lost to all IX	392818	2406.1

Potential Interfering Stations Included in above Scenario 24

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 24

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
Antenna CDB 0000000024171

Due to interference to the following station and scenario: 24

24D PA JOHNSTOWN BSFDTL 20060630DBZ
ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BSFDTL	20060630DBZ
Percent Service lost with proposal:	68.4	to BSFDTL	20060630DBZ

Result key: 369
Scenario 25 Affected station 17 NEW
Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394957	2418.1
lost to ATV IX only	394957	2418.1
lost to all IX	394957	2418.1

Potential Interfering Stations Included in above Scenario 25

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 25

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
 ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
 Antenna CDB 00000000024171

Due to interference to the following station and scenario: 25

24D PA JOHNSTOWN BSFDTL 20060630DBZ
 ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BSFDTL	20060630DBZ
Percent Service lost with proposal:	68.3	to BSFDTL	20060630DBZ

Result key: 370
 Scenario 26 Affected station 17 NEW
 Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
 HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394957	2418.1
lost to ATV IX only	394957	2418.1
lost to all IX	394957	2418.1

Potential Interfering Stations Included in above Scenario 26

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
 HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 26

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
 ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
 Antenna CDB 00000000024171

Due to interference to the following station and scenario: 26

24D PA JOHNSTOWN BSFDTL 20060630DBZ
ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BSFDTL 20060630DBZ
Percent Service lost with proposal: 68.3 to BSFDTL 20060630DBZ

Result key: 371
Scenario 27 Affected station 17 NEW
Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	392818	2406.1
lost to ATV IX only	392818	2406.1
lost to all IX	392818	2406.1

Potential Interfering Stations Included in above Scenario 27

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 27

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
Antenna CDB 00000000024171

Due to interference to the following station and scenario: 27

24D PA JOHNSTOWN BSFDTL 20060630DBZ
ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BSFDTL 20060630DBZ
Percent Service lost with proposal: 68.4 to BSFDTL 20060630DBZ

Result key: 372
Scenario 28 Affected station 17 NEW
Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	392818	2406.1
lost to ATV IX only	392818	2406.1
lost to all IX	392818	2406.1

Potential Interfering Stations Included in above Scenario 28

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 28

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
Antenna CDB 0000000024171

Due to interference to the following station and scenario: 28

24D PA JOHNSTOWN BSFDTL 20060630DBZ
ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BSFDTL	20060630DBZ
Percent Service lost with proposal:	68.4	to BSFDTL	20060630DBZ

Result key: 373

Scenario 29 Affected station 17 NEW

Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394957	2418.1
lost to ATV IX only	394957	2418.1
lost to all IX	394957	2418.1

Potential Interfering Stations Included in above Scenario 29

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
 HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 29

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
 ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
 Antenna CDB 00000000024171

Due to interference to the following station and scenario: 29

24D PA JOHNSTOWN BSFDTL 20060630DBZ
 ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BSFDTL	20060630DBZ
Percent Service lost with proposal:	68.3	to BSFDTL	20060630DBZ

Result key: 374
 Scenario 30 Affected station 17 NEW
 Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
 HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394957	2418.1
lost to ATV IX only	394957	2418.1
lost to all IX	394957	2418.1

Potential Interfering Stations Included in above Scenario 30

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
 HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 30

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
 ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
 Antenna CDB 00000000024171

Due to interference to the following station and scenario: 30

24D PA JOHNSTOWN BSFDTL 20060630DBZ
 ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BSFDTL	20060630DBZ
Percent Service lost with proposal:	68.3	to BSFDTL	20060630DBZ

Result key: 375
 Scenario 31 Affected station 17 NEW
 Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	392818	2406.1
lost to ATV IX only	392818	2406.1
lost to all IX	392818	2406.1

Potential Interfering Stations Included in above Scenario 31

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 31

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
Antenna CDB 00000000024171

Due to interference to the following station and scenario: 31

24D PA JOHNSTOWN BSFDTL 20060630DBZ
ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BSFDTL 20060630DBZ
Percent Service lost with proposal: 68.4 to BSFDTL 20060630DBZ

Result key: 376
Scenario 32 Affected station 17 NEW
Before Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	392818	2406.1
lost to ATV IX only	392818	2406.1
lost to all IX	392818	2406.1

Potential Interfering Stations Included in above Scenario 32

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

After Analysis

Results for: 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
HAAT 174.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2128995	7276.2
not affected by terrain losses	2114586	7209.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1569648	5274.3
lost to ATV IX only	1569648	5274.3
lost to all IX	1569648	5274.3

Potential Interfering Stations Included in above Scenario 32

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN
24A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

24D USERRECORD01
ERP 10.00 kW HAAT 187.0 m RCAMSL 495.0 m
Antenna CDB 00000000024171

Due to interference to the following station and scenario: 32

24D PA JOHNSTOWN BSFDTL 20060630DBZ
ERP 15.00 kW HAAT 174.0 m RCAMSL 457.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BSFDTL 20060630DBZ

Percent Service lost with proposal: 68.4 to BSFDTL 20060630DBZ

Worst case new IX 68.3501% Scenario 3

Proposed station is MX

24A USERRECORD01 APP

24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

Proposal MX with BSFDTL 20060630DBZ scenario 1 of station 17

Proposed station is MX

24A USERRECORD01 APP

24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

Proposal MX with BSFDTL 20060630DBZ scenario 2 of station 17

Proposed station is MX

24A USERRECORD01 APP

24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

Proposal MX with BSFDTL 20060630DBZ scenario 3 of station 17

Proposed station is MX

24A USERRECORD01 APP

24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

Proposal MX with BSFDTL 20060630DBZ scenario 4 of station 17

Proposed station is MX

24A USERRECORD01 APP

24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

Proposal MX with BSFDTL 20060630DBZ scenario 5 of station 17

Proposed station is MX

24A USERRECORD01 APP

24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

Proposal MX with BSFDTL 20060630DBZ scenario 6 of station 17

Proposed station is MX

24A USERRECORD01 APP

24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

Proposal MX with BSFDTL 20060630DBZ scenario 7 of station 17

Proposed station is MX

24A USERRECORD01 APP

24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

Proposal MX with BSFDTL 20060630DBZ scenario 8 of station 17

Proposed station is MX

24A USERRECORD01 APP

24A PA JOHNSTOWN BSFDTL 20060630DBZ APP

Proposal MX with BSFDTL 20060630DBZ scenario 9 of station 17

Proposed station is MX
 24A USERRECORD01 APP
 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
 Proposal MX with BSFDTL 20060630DBZ scenario 10 of station 17

Proposed station is MX
 24A USERRECORD01 APP
 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
 Proposal MX with BSFDTL 20060630DBZ scenario 11 of station 17

Proposed station is MX
 24A USERRECORD01 APP
 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
 Proposal MX with BSFDTL 20060630DBZ scenario 12 of station 17

Proposed station is MX
 24A USERRECORD01 APP
 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
 Proposal MX with BSFDTL 20060630DBZ scenario 13 of station 17

Proposed station is MX
 24A USERRECORD01 APP
 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
 Proposal MX with BSFDTL 20060630DBZ scenario 14 of station 17

Proposed station is MX
 24A USERRECORD01 APP
 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
 Proposal MX with BSFDTL 20060630DBZ scenario 15 of station 17

Proposed station is MX
 24A USERRECORD01 APP
 24A PA JOHNSTOWN BSFDTL 20060630DBZ APP
 Proposal MX with BSFDTL 20060630DBZ scenario 16 of station 17

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Analysis of Interference to Affected Station 18

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	WDVB-LD	EDISON NJ	153.5	CP	BDCCDTL -20061023ABV
23	WBPB-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 -DTVP0859

24	WNYE-TV	NEW YORK NY	186.8	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	186.8	PLN	DTVPLN	-DTVP0895
24	WSTM-TV	SYRACUSE NY	252.2	PLN	DTVPLN	-DTVP0896
24	WSTM-TV	SYRACUSE NY	252.2	CP	BPCDT	-20080320ACI
24	WATM-TV	ALTOONA PA	189.6	LIC	BLCDT	-20050603ACF
24	WATM-TV	ALTOONA PA	189.6	PLN	DTVPLN	-DTVP0899
24	W24DB	CLARKS SUMMIT PA	93.1	LIC	BLTTA	-20041202ADB
24	W24BB	EAST STROUDSBURG PA	70.3	LIC	BLTTT	-19911219JM
24	WJET-TV	ERIE PA	356.5	PLN	DTVPLN	-DTVP0900
24	WJET-TV	ERIE PA	356.5	CP MOD	BMPCDT	-20080612ABV
24	NEW	JOHNSTOWN PA	318.8	APP	BSFDTL	-20060630DBZ
24	W24CS	READING PA	44.1	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	-DTVP0909
24	W24OI	VIRGINIA BEACH VA	424.4	CP	BDFCDTT	-20060329AKQ
25	WZDC-CA	WASHINGTON DC	207.2	CP	BDFCDTA	-20080804ACV
25	WASA-LD	PORT JERVIS NY	186.8	APP	BMPDTL	-20080924ADQ
25	WASA-LD	PORT JERVIS NY	186.8	CP	BDCCDTL	-20061030ARO
25	WASA-LP	PORT JERVIS NY	186.8	APP	BDISDTL	-20081016AEU
25	WTVE	READING PA	57.5	CP	BPCDT	-20040518AAZ
25	WTVE	READING PA	57.5	PLN	DTVPLN	-DTVP0935
25	WTVE	READING PA	44.1	LIC	BLCDT	-20040323ATZ
25	WTVE	READING PA	108.0	APP	BMPCDT	-20081027ACR
25	W25AQ	TOWANDA PA	114.3	CP	BDFCDTT	-20060320ADX
24	W65CG		318.8	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 19

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	BPCDT	-20080307ABI
17	WPHL-TV	PHILADELPHIA PA	108.0	PLN	DTVPLN	-DTVP0616
17	WPHL-TV	PHILADELPHIA PA	107.8	APP	BMPCDT	-20080619ALB
21	WHP-TV	HARRISBURG PA	67.4	CP MOD	BMPCDT	-20080606AEJ
21	WHP-TV	HARRISBURG PA	67.4	PLN	DTVPLN	-DTVP0778
23	WDVB-LD	EDISON NJ	153.5	CP	BDCCDTL	-20061023ABV
23	WBPB-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	-DTVP0859
24	WNYE-TV	NEW YORK NY	186.8	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	186.8	PLN	DTVPLN	-DTVP0895
24	WSTM-TV	SYRACUSE NY	252.2	PLN	DTVPLN	-DTVP0896
24	WSTM-TV	SYRACUSE NY	252.2	CP	BPCDT	-20080320ACI
24	WATM-TV	ALTOONA PA	189.6	LIC	BLCDT	-20050603ACF
24	WATM-TV	ALTOONA PA	189.6	PLN	DTVPLN	-DTVP0899
24	W24DB	CLARKS SUMMIT PA	93.1	LIC	BLTTA	-20041202ADB
24	W24BB	EAST STROUDSBURG PA	70.3	LIC	BLTTT	-19911219JM
24	WJET-TV	ERIE PA	356.5	PLN	DTVPLN	-DTVP0900
24	WJET-TV	ERIE PA	356.5	CP MOD	BMPCDT	-20080612ABV
24	NEW	JOHNSTOWN PA	318.8	APP	BSFDTL	-20060630DBZ
24	W24CS	READING PA	44.1	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	-DTVP0909
25	WASA-LD	PORT JERVIS NY	186.8	APP	BMPDTL	-20080924ADQ
25	WASA-LD	PORT JERVIS NY	186.8	CP	BDCCDTL	-20061030ARO
25	WASA-LP	PORT JERVIS NY	186.8	APP	BDISDTL	-20081016AEU
25	WTVE	READING PA	57.5	CP	BPCDT	-20040518AAZ
25	WTVE	READING PA	57.5	PLN	DTVPLN	-DTVP0935
25	WTVE	READING PA	44.1	LIC	BLCDT	-20040323ATZ
25	WTVE	READING PA	108.0	APP	BMPCDT	-20081027ACR
25	W25AQ	TOWANDA PA	114.3	CP	BDFCDTT	-20060320ADX
26	KYW-TV	PHILADELPHIA PA	107.6	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	107.6	PLN	DTVPLN	-DTVP0974
27	WGTW-TV	BURLINGTON NJ	108.0	LIC	BLCDT	-20060105AAR
27	WGTW-TV	BURLINGTON NJ	108.0	PLN	DTVPLN	-DTVP1007
31	WPPX	WILMINGTON DE	108.0	APP	BPCDT	-20080620AMP
31	WPPX	WILMINGTON DE	108.0	PLN	DTVPLN	-DTVP1134
31	WPPX	WILMINGTON DE	108.0	LIC	BLCDT	-20031203AFL
31	WSWB-DR	SCRANTON PA	93.1	APP	BPRM	-20080619ALI
32	WPSG	PHILADELPHIA PA	108.0	LIC	BLCDT	-20021025AAS
32	WPSG	PHILADELPHIA PA	108.0	PLN	DTVPLN	-DTVP1192
32	WPSG	PHILADELPHIA PA	108.0	APP	BPCDT	-20080616ABE
32	WQPX	SCRANTON PA	93.2	PLN	DTVPLN	-DTVP1193
32	WQPX	SCRANTON PA	93.2	LIC	BLCDT	-20060629AFR
38	WSWB	SCRANTON PA	93.1	PLN	DTVPLN	-DTVP1378
39	WLVT-TV	ALLENTOWN PA	65.4	CP MOD	BMPEDT	-20080618AAL
39	WLVT-TV	ALLENTOWN PA	65.8	PLN	DTVPLN	-DTVP1413
39	W39BT	WILLIAMSPORT PA	97.0	CP	BDFCDTT	-20060331ANI
24	W65CG		318.8	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 20

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	WDVB-LD	EDISON NJ	128.9	CP	BDCCDTL	-20061023ABV
23	WBPN-LD	BINGHAMTON NY	189.2	CP	BDCCDTL	-20061030AGK
23	WLYH-TV	LANCASTER PA	49.0	LIC	BLCDT	-20040922AAC
23	WLYH-TV	LANCASTER PA	49.0	PLN	DTVPLN	-DTVP0859
24	WPSJ-LP	HAMMONTON, ETC. NJ	113.6	LIC	BLTTA	-20060720ADQ
24	WNYE-TV	NEW YORK NY	167.5	CP MOD	BMPEDT	-20070124AAZ
24	WNYE-TV	NEW YORK NY	167.5	PLN	DTVPLN	-DTVP0895
24	WSTM-TV	SYRACUSE NY	288.6	PLN	DTVPLN	-DTVP0896
24	WSTM-TV	SYRACUSE NY	288.6	CP	BPCDT	-20080320ACI
24	WATM-TV	ALTOONA PA	216.6	LIC	BLCDT	-20050603ACF
24	WATM-TV	ALTOONA PA	216.6	PLN	DTVPLN	-DTVP0899
24	W24DB	CLARKS SUMMIT PA	121.1	LIC	BLTTA	-20041202ADB
24	W24BB	EAST STROUDSBURG PA	81.8	LIC	BLTTL	-19911219JM
24	NEW	JOHNSTOWN PA	344.3	APP	BSFDTL	-20060630DBZ
24	W24BL	POTTSVILLE, ETC. PA	44.1	CP	BDFCDTT	-20060403AKU
24	W24BL	POTTSVILLE, ETC. PA	44.1	LIC	BLTT	-19920218JP
24	W24DF-D	CHARLOTTESVILLE VA	318.7	CP	BDCCDTL	-20061030AGD
24	WNVC	FAIRFAX VA	199.8	CP MOD	BMPEDT	-20080609ACI
24	WNVC	FAIRFAX VA	199.8	PLN	DTVPLN	-DTVP0909
24	W24OI	VIRGINIA BEACH VA	388.1	CP	BDFCDTT	-20060329AKQ
25	WZDC-CA	WASHINGTON DC	186.9	CP	BDFCDTA	-20080804ACV
25	WASA-LD	PORT JERVIS NY	167.5	APP	BMPDTL	-20080924ADQ

25	WASA-LD	PORT JERVIS NY	167.5	CP	BDCCDTL	-20061030ARO
25	WASA-LP	PORT JERVIS NY	167.5	APP	BDISDTL	-20081016AEU
25	WTVE	READING PA	17.5	CP	BPCDT	-20040518AAZ
25	WTVE	READING PA	17.5	PLN	DTVPLN	-DTVP0935
25	WTVE	READING PA	0.0	LIC	BLCDT	-20040323ATZ
25	WTVE	READING PA	66.0	APP	BMPCDT	-20081027ACR
25	W25AQ	TOWANDA PA	155.7	CP	BDFCDTT	-20060320ADX
24	W65CG		344.3	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 21

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	BPCDT	-20080307ABI
17	WPHL-TV	PHILADELPHIA PA	66.1	PLN	DTVPLN	-DTVP0616
17	WPHL-TV	PHILADELPHIA PA	65.8	APP	BMPCDT	-20080619ALB
21	WHP-TV	HARRISBURG PA	82.2	CP MOD	BMPCDT	-20080606AEJ
21	WHP-TV	HARRISBURG PA	82.2	PLN	DTVPLN	-DTVP0778
22	WNJS	CAMDEN NJ	113.5	LIC	BLEDT	-20070611AAY
22	WNJS	CAMDEN NJ	113.5	PLN	DTVPLN	-DTVP0816
22	WNJS	CAMDEN NJ	113.5	APP	BPEDT	-20080620ALH
23	WDVB-LD	EDISON NJ	128.9	CP	BDCCDTL	-20061023ABV
23	WBPN-LD	BINGHAMTON NY	189.2	CP	BDCCDTL	-20061030AGK
23	WLYH-TV	LANCASTER PA	49.0	LIC	BLCDT	-20040922AAC
23	WLYH-TV	LANCASTER PA	49.0	PLN	DTVPLN	-DTVP0859
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	-DTVP0895
24	WSTM-TV	SYRACUSE NY	288.6	PLN	DTVPLN	-DTVP0896
24	WSTM-TV	SYRACUSE NY	288.6	CP	BPCDT	-20080320ACI
24	WATM-TV	ALTOONA PA	216.6	LIC	BLCDT	-20050603ACF
24	WATM-TV	ALTOONA PA	216.6	PLN	DTVPLN	-DTVP0899
24	W24DB	CLARKS SUMMIT PA	121.1	LIC	BLTTA	-20041202ADB
24	W24BB	EAST STROUDSBURG PA	81.8	LIC	BLTTL	-19911219JM
24	NEW	JOHNSTOWN PA	344.3	APP	BSFDTL	-20060630DBZ
24	W24BL	POTTSVILLE, ETC. PA	44.1	CP	BDFCDTT	-20060403AKU
24	W24BL	POTTSVILLE, ETC. PA	44.1	LIC	BLTT	-19920218JP
24	W24DF-D	CHARLOTTESVILLE VA	318.7	CP	BDCCDTL	-20061030AGD
24	WNVC	FAIRFAX VA	199.8	CP MOD	BMPEDT	-20080609ACI
24	WNVC	FAIRFAX VA	199.8	PLN	DTVPLN	-DTVP0909
24	W24OI	VIRGINIA BEACH VA	388.1	CP	BDFCDTT	-20060329AKQ
25	WZDC-CA	WASHINGTON DC	186.9	CP	BDFCDTA	-20080804ACV
25	WASA-LD	PORT JERVIS NY	167.5	APP	BMPDTL	-20080924ADQ
25	WASA-LD	PORT JERVIS NY	167.5	CP	BDCCDTL	-20061030ARO
25	WASA-LP	PORT JERVIS NY	167.5	APP	BDISDTL	-20081016AEU
25	WTVE	READING PA	17.5	CP	BPCDT	-20040518AAZ
25	WTVE	READING PA	17.5	PLN	DTVPLN	-DTVP0935
25	WTVE	READING PA	0.0	LIC	BLCDT	-20040323ATZ
25	WTVE	READING PA	66.0	APP	BMPCDT	-20081027ACR
25	W25AQ	TOWANDA PA	155.7	CP	BDFCDTT	-20060320ADX
26	KYW-TV	PHILADELPHIA PA	65.6	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	65.6	PLN	DTVPLN	-DTVP0974
27	WGTW-TV	BURLINGTON NJ	66.1	LIC	BLCDT	-20060105AAR
27	WGTW-TV	BURLINGTON NJ	66.1	PLN	DTVPLN	-DTVP1007
31	WPPX	WILMINGTON DE	66.1	APP	BPCDT	-20080620AMP

31	WPPX	WILMINGTON DE	66.1	PLN	DTVPLN	-DTVP1134
31	WPPX	WILMINGTON DE	66.1	LIC	BLCDDT	-20031203AFL
31	WSWB-DR	SCRANTON PA	121.1	APP	BPRM	-20080619ALI
32	WPSG	PHILADELPHIA PA	66.1	LIC	BLCDDT	-20021025AAS
32	WPSG	PHILADELPHIA PA	66.1	PLN	DTVPLN	-DTVP1192
32	WPSG	PHILADELPHIA PA	66.1	APP	BPCDDT	-20080616ABE
32	WQPX	SCRANTON PA	121.0	PLN	DTVPLN	-DTVP1193
32	WQPX	SCRANTON PA	121.0	LIC	BLCDDT	-20060629AFR
38	WMAR-TV	BALTIMORE MD	130.2	CP	BPCDDT	-20080222ABC
38	WMAR-TV	BALTIMORE MD	130.2	PLN	DTVPLN	-DTVP1368
38	WSWB	SCRANTON PA	121.1	PLN	DTVPLN	-DTVP1378
39	WLVT-TV	ALLENTOWN PA	45.3	CP MOD	BMPEDT	-20080618AAL
39	WLVT-TV	ALLENTOWN PA	45.8	PLN	DTVPLN	-DTVP1413
39	W39BT	WILLIAMSPORT PA	139.7	CP	BDFCDTT	-20060331ANI
24	W65CG		344.3	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 22

Analysis of current record

Channel	Call	City/State	Application Ref. No.
24	W24DF-D	CHARLOTTESVILLE VA	BDCDDTL -20061030AGD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
23	WITD-CA	CHESAPEAKE VA	225.4	CP	BDFCDTA -20060330AER
23	W18BG	DANVILLE VA	186.9	CP	BDISDTT -20060331BHB
23	W27DC-D	ROMNEY WV	125.3	APP	BDISDTT -20080912ADF
24	WKPI-TV	PIKEVILLE KY	379.7	LIC	BLEDT -20020313ABL
24	WKPI-TV	PIKEVILLE KY	379.7	PLN	DTVPLN -DTVP0885
24	WATM-TV	ALTOONA PA	261.6	LIC	BLCDDT -20050603ACF
24	WATM-TV	ALTOONA PA	261.6	PLN	DTVPLN -DTVP0899
24	NEW	JOHNSTOWN PA	283.4	APP	BSFDDL -20060630DBZ
24	W24BL	POTTSVILLE, ETC. PA	330.7	CP	BDFCDTT -20060403AKU
24	W24CS	READING PA	318.7	CP	BDFCDTT -20060331AXW
24	WDRL-TV	DANVILLE VA	167.0	PLN	DTVPLN -DTVP0908
24	WDRL-TV	DANVILLE VA	170.9	CP	BPCDDT -20080317AIL
24	WNVC	FAIRFAX VA	123.5	CP MOD	BMPEDT -20080609ACI
24	WNVC	FAIRFAX VA	123.5	PLN	DTVPLN -DTVP0909
24	WAZH-CA	HARRISONBURG VA	81.0	LIC	BLTTL -19960823JC
24	W24OI	VIRGINIA BEACH VA	258.5	CP	BDFCDTT -20060329AKQ
24	W24DK	WOODSTOCK VA	73.9	CP	BNPTTL -20000831AOC
25	WZDC-CA	WASHINGTON DC	137.7	CP	BDFCDTA -20080804ACV
25	WTVR-TV	RICHMOND VA	103.1	LIC	BLCDDT -20021204ABA
25	WTVR-TV	RICHMOND VA	103.1	PLN	DTVPLN -DTVP0939
25	WAZM-CA	STAUNTON-WAYNESBORO VA	40.3	LIC	BLTTL -20011107ABW
24	W65CG		283.4	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 23

Analysis of current record

Channel	Call	City/State	Application Ref. No.
24	WDRL-TV	DANVILLE VA	BPCDDT -20080317AIL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
24	WKPI-TV	PIKEVILLE KY	263.4	LIC	BLEDT	-20020313ABL
24	WKPI-TV	PIKEVILLE KY	263.4	PLN	DTVPLN	-DTVP0885
24	WATM-TV	ALTOONA PA	407.4	LIC	BLCDT	-20050603ACF
24	WATM-TV	ALTOONA PA	407.4	PLN	DTVPLN	-DTVP0899
24	WNVC	FAIRFAX VA	292.0	CP MOD	BMPEDT	-20080609ACI
24	WNVC	FAIRFAX VA	292.0	PLN	DTVPLN	-DTVP0909
25	WUNC-TV	CHAPEL HILL NC	132.2	CP MOD	BMPEDT	-20080617AAK
25	WUNC-TV	CHAPEL HILL NC	132.2	PLN	DTVPLN	-DTVP0930
25	WTVR-TV	RICHMOND VA	183.0	LIC	BLCDT	-20021204ABA
25	WTVR-TV	RICHMOND VA	183.0	PLN	DTVPLN	-DTVP0939
24	W65CG		383.4	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 24

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
24	WNVC	FAIRFAX VA	BMPEDT	-20080609ACI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
23	WLYH-TV	LANCASTER PA	167.4	LIC	BLCDT	-20040922AAC
23	WLYH-TV	LANCASTER PA	167.4	PLN	DTVPLN	-DTVP0859
24	WNYE-TV	NEW YORK NY	346.5	CP MOD	BMPEDT	-20070124AAX
24	WNYE-TV	NEW YORK NY	346.5	PLN	DTVPLN	-DTVP0895
24	WATM-TV	ALTOONA PA	215.3	LIC	BLCDT	-20050603ACF
24	WATM-TV	ALTOONA PA	215.3	PLN	DTVPLN	-DTVP0899
24	WJET-TV	ERIE PA	426.3	PLN	DTVPLN	-DTVP0900
24	WJET-TV	ERIE PA	426.3	CP MOD	BMPCDT	-20080612ABV
24	WDRL-TV	DANVILLE VA	288.1	PLN	DTVPLN	-DTVP0908
24	WDRL-TV	DANVILLE VA	292.0	CP	BPCDT	-20080317AIL
25	WTVE	READING PA	208.2	CP	BPCDT	-20040518AAZ
25	WTVE	READING PA	208.2	PLN	DTVPLN	-DTVP0935
25	WTVE	READING PA	199.8	LIC	BLCDT	-20040323ATZ
25	WTVE	READING PA	214.2	APP	BMPCDT	-20081027ACR
25	WTVR-TV	RICHMOND VA	154.9	LIC	BLCDT	-20021204ABA
25	WTVR-TV	RICHMOND VA	154.9	PLN	DTVPLN	-DTVP0939
24	W65CG		292.4	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 25

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
24	WAZH-CA	HARRISONBURG VA	BLTTL	-19960823JC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WVPY	FRONT ROYAL VA	42.5	LIC	BLEDT	-20021220ADZ
21	WVPY	FRONT ROYAL VA	42.5	PLN	DTVPLN	-DTVP0787
21	WVPY	FRONT ROYAL VA	42.5	APP	BPEDT	-20081022ACD
23	W27DC-D	ROMNEY WV	50.7	APP	BDISDTT	-20080912ADF
24	WKPI-TV	PIKEVILLE KY	369.4	LIC	BLEDT	-20020313ABL

24	WKPI-TV	PIKEVILLE KY	369.4	PLN	DTVPLN	-DTVP0885
24	WSFJ-TV	NEWARK OH	360.2	LIC	BLCDDT	-20060620ABC
24	WSFJ-TV	NEWARK OH	360.2	PLN	DTVPLN	-DTVP0897
24	WATM-TV	ALTOONA PA	192.5	LIC	BLCDDT	-20050603ACF
24	WATM-TV	ALTOONA PA	192.5	PLN	DTVPLN	-DTVP0899
24	WJET-TV	ERIE PA	369.4	PLN	DTVPLN	-DTVP0900
24	WJET-TV	ERIE PA	369.4	CP MOD	BMPCDDT	-20080612ABV
24	NEW	JOHNSTOWN PA	202.4	APP	BSFDDL	-20060630DBZ
24	W24BL	POTTSVILLE, ETC. PA	300.5	CP	BDFCDDT	-20060403AKU
24	W24CS	READING PA	299.2	CP	BDFCDDT	-20060331AXW
24	W24DF-D	CHARLOTTESVILLE VA	81.0	CP	BDCCDDL	-20061030AGD
24	WDRL-TV	DANVILLE VA	212.7	PLN	DTVPLN	-DTVP0908
24	WDRL-TV	DANVILLE VA	216.2	CP	BPCDDT	-20080317AIL
24	WNVC	FAIRFAX VA	136.9	CP MOD	BMPEDT	-20080609ACI
24	WNVC	FAIRFAX VA	136.9	PLN	DTVPLN	-DTVP0909
24	W24OI	VIRGINIA BEACH VA	332.6	CP	BDFCDDT	-20060329AKQ
24	W24DK	WOODSTOCK VA	22.3	CP	BNPTTL	-20000831AOC
25	WZDC-CA	WASHINGTON DC	149.4	CP	BDFCDDA	-20080804ACV
26	WHAG-TV	HAGERSTOWN MD	114.9	CP MOD	BMPCDDT	-20080619AJL
26	WHAG-TV	HAGERSTOWN MD	114.9	PLN	DTVPLN	-DTVP0958
28	WFPT	FREDERICK MD	136.4	LIC	BLEDT	-20050302AEG
28	WFPT	FREDERICK MD	136.4	PLN	DTVPLN	-DTVP1041
28	WFPT	FREDERICK MD	136.4	CP	BPEDT	-20080620AHT
32	WVIR-TV	CHARLOTTESVILLE VA	101.3	LIC	BLCDDT	-20040908AAE
32	WVIR-TV	CHARLOTTESVILLE VA	101.3	PLN	DTVPLN	-DTVP1201
39	W43BP	CRESAPTOWN MD	80.7	CP	BDISDDT	-20060330ALB
39	WJAL	HAGERSTOWN MD	135.3	CP MOD	BMPCDDT	-20081008ABR
39	WJAL	HAGERSTOWN MD	135.5	PLN	DTVPLN	-DTVP1408
39	W39AD	CENT.ROCKINGHAM COUN VA	29.1	LIC	BLTT	-19840131IG
24	W65CG		202.4	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 26

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
24	W24DK	WOODSTOCK VA	BNPTTL	-20000831AOC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WVPY	FRONT ROYAL VA	21.5	LIC	BLEDT	-20021220ADZ
21	WVPY	FRONT ROYAL VA	21.5	PLN	DTVPLN	-DTVP0787
21	WVPY	FRONT ROYAL VA	21.5	APP	BPEDT	-20081022ACD
23	W27DC-D	ROMNEY WV	51.5	APP	BDISDDT	-20080912ADF
24	WKPI-TV	PIKEVILLE KY	389.7	LIC	BLEDT	-20020313ABL
24	WKPI-TV	PIKEVILLE KY	389.7	PLN	DTVPLN	-DTVP0885
24	WSFJ-TV	NEWARK OH	380.5	LIC	BLCDDT	-20060620ABC
24	WSFJ-TV	NEWARK OH	380.5	PLN	DTVPLN	-DTVP0897
24	WATM-TV	ALTOONA PA	189.4	LIC	BLCDDT	-20050603ACF
24	WATM-TV	ALTOONA PA	189.4	PLN	DTVPLN	-DTVP0899
24	WJET-TV	ERIE PA	375.6	PLN	DTVPLN	-DTVP0900
24	WJET-TV	ERIE PA	375.6	CP MOD	BMPCDDT	-20080612ABV
24	NEW	JOHNSTOWN PA	213.4	APP	BSFDDL	-20060630DBZ
24	W24BL	POTTSVILLE, ETC. PA	284.1	CP	BDFCDDT	-20060403AKU
24	W24CS	READING PA	280.7	CP	BDFCDDT	-20060331AXW
24	W24DF-D	CHARLOTTESVILLE VA	73.9	CP	BDCCDDL	-20061030AGD
24	WDRL-TV	DANVILLE VA	221.2	PLN	DTVPLN	-DTVP0908
24	WDRL-TV	DANVILLE VA	224.9	CP	BPCDDT	-20080317AIL
24	WNVC	FAIRFAX VA	114.6	CP MOD	BMPEDT	-20080609ACI
24	WNVC	FAIRFAX VA	114.6	PLN	DTVPLN	-DTVP0909
24	WAZH-CA	HARRISONBURG VA	22.3	LIC	BLTTTL	-19960823JC
24	W24OI	VIRGINIA BEACH VA	316.7	CP	BDFCDDT	-20060329AKQ

25	WZDC-CA	WASHINGTON DC	127.1	CP	BDFCDTA	-20080804ACV
26	WHAG-TV	HAGERSTOWN MD	101.8	CP MOD	BMPCDT	-20080619AJL
26	WHAG-TV	HAGERSTOWN MD	101.8	PLN	DTVPLN	-DTVP0958
27	WETA-TV	WASHINGTON DC	127.3	LIC	BLEDT	-20070727ACJ
27	WETA-TV	WASHINGTON DC	127.3	PLN	DTVPLN	-DTVP0991
28	WFPT	FREDERICK MD	115.3	LIC	BLEDT	-20050302AEG
28	WFPT	FREDERICK MD	115.3	PLN	DTVPLN	-DTVP1041
28	WFPT	FREDERICK MD	115.3	CP	BPEDT	-20080620AHT
32	WVIR-TV	CHARLOTTESVILLE VA	98.2	LIC	BLCDT	-20040908AAE
32	WVIR-TV	CHARLOTTESVILLE VA	98.2	PLN	DTVPLN	-DTVP1201
39	W43BP	CRESAPTOWN MD	85.1	CP	BDISDTT	-20060330ALB
39	WJAL	HAGERSTOWN MD	124.3	CP MOD	BMPCDT	-20081008ABR
39	WJAL	HAGERSTOWN MD	124.5	PLN	DTVPLN	-DTVP1408
24	W65CG		213.4	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 27

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
25	WSSS-LP	STEUBENVILLE OH	BLTTL	-19980506JD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
23	WVPX	AKRON OH	114.2	PLN	DTVPLN	-DTVP0858
23	WVPX	AKRON OH	114.2	APP	BMPCDT	-20080619AEG
23	WVPX	AKRON OH	114.2	CP	BPCDT	-20070625ACA
24	NEW	JOHNSTOWN PA	53.7	APP	BSFDTL	-20060630DBZ
25	WZDC-CA	WASHINGTON DC	339.4	CP	BDFCDTA	-20080804ACV
25	WGCE-CA	GREECE AND ROCHESTER NY	394.4	APP	BDISDTA	-20080804AEV
25	WCPX-LP	COLUMBUS OH	210.0	APP	BDISDTL	-20080905AEC
25	WOHL-CA	LIMA OH	307.3	APP	BDFCDTA	-20080815AAD
25	KDKA-TV	PITTSBURGH PA	50.3	LIC	BLCDT	-20041004ACS
25	KDKA-TV	PITTSBURGH PA	50.3	PLN	DTVPLN	-DTVP0934
25	W25AQ	TOWANDA PA	374.1	CP	BDFCDTT	-20060320ADX
33	WNPB-TV	MORGANTOWN WV	102.5	LIC	BLEDT	-20040108AKW
33	WNPB-TV	MORGANTOWN WV	102.5	PLN	DTVPLN	-DTVP1237
33	WNPB-TV	MORGANTOWN WV	102.5	CP	BPEDT	-20080321AAK
33	WNPB-TV	MORGANTOWN WV	102.5	APP	BMPEDT	-20080619ACQ
39	WDLI-TV	CANTON OH	114.1	LIC	BLCDT	-20030421ABK
39	WDLI-TV	CANTON OH	114.1	PLN	DTVPLN	-DTVP1412
40	WHIZ-TV	ZANESVILLE OH	128.2	CP MOD	BMPCDT	-20071022BPE
40	WHIZ-TV	ZANESVILLE OH	128.2	PLN	DTVPLN	-DTVP1449
24	W65CG		53.7	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 28

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
25	KDKA-TV	PITTSBURGH PA	BLCDT	-20041004ACS

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
24	WATM-TV	ALTOONA PA	133.3	LIC	BLCDT	-20050603ACF
24	WATM-TV	ALTOONA PA	133.3	PLN	DTVPLN	-DTVP0899
24	WJET-TV	ERIE PA	171.9	PLN	DTVPLN	-DTVP0900

24	WJET-TV	ERIE PA	171.9	CP MOD	BMPCDT	-20080612ABV
25	WCNY-TV	SYRACUSE NY	422.9	LIC	BMLEDT	-20040916ABJ
25	WCNY-TV	SYRACUSE NY	422.9	PLN	DTVPLN	-DTVP0933
25	WTVE	READING PA	366.4	CP	BPCDT	-20040518AAZ
25	WTVE	READING PA	366.4	PLN	DTVPLN	-DTVP0935
25	WTVE	READING PA	349.0	LIC	BLCDT	-20040323ATZ
25	WTVE	READING PA	408.6	APP	BMPCDT	-20081027ACR
25	WTVR-TV	RICHMOND VA	391.7	LIC	BLCDT	-20021204ABA
25	WTVR-TV	RICHMOND VA	391.7	PLN	DTVPLN	-DTVP0939
26	WHAG-TV	HAGERSTOWN MD	197.6	CP MOD	BMPCDT	-20080619AJL
26	WHAG-TV	HAGERSTOWN MD	197.6	PLN	DTVPLN	-DTVP0958
26	WNYB	JAMESTOWN NY	221.1	PLN	DTVPLN	-DTVP0969
26	WNYB	JAMESTOWN NY	221.1	APP	BMPCDT	-20080619AFD
26	WNYB	JAMESTOWN NY	221.1	CP	BPCDT	-20080313ACK
26	WVIZ	CLEVELAND OH	171.7	CP	BPEDT	-20080317ACT
26	WVIZ	CLEVELAND OH	172.5	PLN	DTVPLN	-DTVP0970
26	WVIZ	CLEVELAND OH	171.7	APP	BMPEDT	-20080620AAF
24	W65CG		7.1	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 29

Analysis of current record

Channel	Call	City/State	Application Ref. No.
26	WMVH-CA	CHARLEROI PA	BLTTL -19980727JG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
24	WATM-TV	ALTOONA PA	132.6	LIC	BLCDT -20050603ACF
24	WATM-TV	ALTOONA PA	132.6	PLN	DTVPLN -DTVP0899
25	KDKA-TV	PITTSBURGH PA	42.5	LIC	BLCDT -20041004ACS
25	KDKA-TV	PITTSBURGH PA	42.5	PLN	DTVPLN -DTVP0934
26	WZDC-LD	WASHINGTON DC	274.8	APP	BDCCDTL -20061027ABW
26	WKAS	ASHLAND KY	298.3	LIC	BLEDT -20020404ABM
26	WKAS	ASHLAND KY	298.3	PLN	DTVPLN -DTVP0954
26	WHAG-TV	HAGERSTOWN MD	172.5	CP MOD	BMPCDT -20080619AJL
26	WHAG-TV	HAGERSTOWN MD	172.5	PLN	DTVPLN -DTVP0958
26	WNYB	JAMESTOWN NY	258.4	PLN	DTVPLN -DTVP0969
26	WNYB	JAMESTOWN NY	258.4	APP	BMPCDT -20080619AFD
26	WNYB	JAMESTOWN NY	258.4	CP	BPCDT -20080313ACK
26	WVIZ	CLEVELAND OH	206.1	CP	BPEDT -20080317ACT
26	WVIZ	CLEVELAND OH	206.0	PLN	DTVPLN -DTVP0970
26	WVIZ	CLEVELAND OH	206.1	APP	BMPEDT -20080620AAF
26	WBDT	SPRINGFIELD OH	374.2	CP	BPCDT -20080618ABM
26	WBDT	SPRINGFIELD OH	374.2	PLN	DTVPLN -DTVP0971
26	WBDT	SPRINGFIELD OH	374.2	APP	BMPCDT -20080619AKF
26	W26CV	MANSFIELD PA	308.7	CP	BDFCDTT -20060331BKG
26	W26CD	SCRANTON PA	384.3	CP	BDFCDTT -20060328ADX
26	W26AT	WILLIAMSPORT PA	271.8	CP	BDFCDTT -20060403ADG
26	NEW	HARRISONBURG VA	168.8	APP	BDCCDTL -20061030AAB
26	WRLH-TV	RICHMOND VA	351.7	CP MOD	BMPCDT -20040507ABE
26	WRLH-TV	RICHMOND VA	351.7	PLN	DTVPLN -DTVP0982
26	WBRA-DR	ROANOKE VA	326.1	APP	BPRM -20080620AOI
27	W69AO	MIILLERSBURG OH	202.8	APP	BDISDTT -20080716AIL
27	NEW	PITTSBURGH PA	36.3	APP	BSFDTL -20060630DEA
27	WHVL-LD	STATE COLLEGE, ETC. PA	184.9	CP	BDCCDTL -20061027AGL
27	W27DC-D	ROMNEY WV	134.9	CP	BDCCDTT -20061025AEE
33	WNPB-TV	MORGANTOWN WV	48.9	LIC	BLEDT -20040108AKW
33	WNPB-TV	MORGANTOWN WV	48.9	PLN	DTVPLN -DTVP1237
33	WNPB-TV	MORGANTOWN WV	48.9	CP	BPEDT -20080321AAK
33	WNPB-TV	MORGANTOWN WV	48.9	APP	BMPEDT -20080619ACQ
34	WJAC-TV	JOHNSTOWN PA	82.3	LIC	BLCDT -20051123AKN

34	WJAC-TV	JOHNSTOWN PA	82.3	PLN	DTVPLN	-DTVP1268
34	WJAC-TV	JOHNSTOWN PA	82.3	APP	BPCDT	-20080619ADU
41	WKBN-TV	YOUNGSTOWN OH	121.5	CP	BPCDT	-19991025ACU
41	WKBN-TV	YOUNGSTOWN OH	121.5	PLN	DTVPLN	-DTVP1481
41	W41DK-D	KEYSER WV	108.0	CP	BDCCDTT	-20061025ADY
24	W65CG		36.3	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 30

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
28	WVTX-CA	BRIDGEPORT OH	BLTTA	-20050919ABE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	WFMJ-TV	YOUNGSTOWN OH	113.6	CP	BPCDT	-19991027AAV
20	WFMJ-TV	YOUNGSTOWN OH	113.6	PLN	DTVPLN	-DTVP0738
25	KDKA-TV	PITTSBURGH PA	78.6	LIC	BLCDT	-20041004ACS
25	KDKA-TV	PITTSBURGH PA	78.6	PLN	DTVPLN	-DTVP0934
27	W69AO	MIILLERSBURG OH	137.8	APP	BDISDTT	-20080716AIL
27	NEW	PITTSBURGH PA	79.4	APP	BSFDTL	-20060630DEA
27	W31CA	CHARLESTON WV	204.4	CP	BDISDTT	-20060329ABP
27	W27DC-D	ROMNEY WV	192.7	CP	BDCCDTT	-20061025AEE
28	W28DD-D	LOUISA KY	269.7	LIC	BLDTT	-20080919ABS
28	WFPT	FREDERICK MD	307.5	LIC	BLEDT	-20050302AEG
28	WFPT	FREDERICK MD	307.5	PLN	DTVPLN	-DTVP1041
28	WFPT	FREDERICK MD	307.5	CP	BPEDT	-20080620AHT
28	WFUM	FLINT MI	387.7	APP	BMPEDT	-20080617ABY
28	WFUM	FLINT MI	387.7	PLN	DTVPLN	-DTVP1043
28	WFUM	FLINT MI	387.7	CP	BPEDT	-20080312ADF
28	WUAB	LORAIN OH	167.6	LIC	BLCDT	-20020516AAG
28	WUAB	LORAIN OH	167.6	PLN	DTVPLN	-DTVP1051
28	WPTO	OXFORD OH	341.4	LIC	BLEDT	-20040714AAQ
28	WPTO	OXFORD OH	341.4	PLN	DTVPLN	-DTVP1052
28	W28DH-D	TOLEDO OH	304.0	CP	BDCCDTL	-20061013AAQ
28	WQVC-CA	GREENSBURG PA	97.3	LIC	BLTTL	-19980506JC
28	W28DC-D	ROANOKE, ETC. VA	323.0	CP	BDCCDTL	-20061019ACM
35	WOUC-TV	CAMBRIDGE OH	45.7	LIC	BLEDT	-20050427AAB
35	WOUC-TV	CAMBRIDGE OH	45.7	PLN	DTVPLN	-DTVP1302
36	WGPT	OAKLAND MD	144.5	PLN	DTVPLN	-DTVP1332
36	WGPT	OAKLAND MD	144.5	CP	BPEDT	-20080318AAB
36	WGPT	OAKLAND MD	144.5	APP	BMPEDT	-20080620ANK
36	WYTV	YOUNGSTOWN OH	111.6	LIC	BLCDT	-20060711AAV
36	WYTV	YOUNGSTOWN OH	111.6	PLN	DTVPLN	-DTVP1343
36	WYTV	YOUNGSTOWN OH	111.6	APP	BPCDT	-20080620ALJ
42	WPMY	PITTSBURGH PA	79.6	LIC	BLCDT	-20060608AAB
42	WPMY	PITTSBURGH PA	79.6	PLN	DTVPLN	-DTVP1515
43	WPGH-TV	PITTSBURGH PA	79.6	LIC	BLCDT	-20021216AAT
43	WPGH-TV	PITTSBURGH PA	79.6	PLN	DTVPLN	-DTVP1552
43	WPGH-TV	PITTSBURGH PA	79.6	CP MOD	BMPEDT	-20021216AAS
24	W65CG		79.4	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 31

Analysis of current record

Channel	Call	City/State	Application Ref. No.
28	WVTX-CA	BRIDGEPORT OH	BMPPTA -20050510ABL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	WFMJ-TV	YOUNGSTOWN OH	114.5	CP	BPCDT -19991027AAV
20	WFMJ-TV	YOUNGSTOWN OH	114.5	PLN	DTVPLN -DTVP0738
25	KDKA-TV	PITTSBURGH PA	79.6	LIC	BLCDT -20041004ACS
25	KDKA-TV	PITTSBURGH PA	79.6	PLN	DTVPLN -DTVP0934
27	W69AO	MIILLERSBURG OH	137.7	APP	BDISDTT -20080716AIL
27	NEW	PITTSBURGH PA	80.3	APP	BSFDTL -20060630DEA
27	W31CA	CHARLESTON WV	203.4	CP	BDISDTT -20060329ABP
27	W27DC-D	ROMNEY WV	193.0	CP	BDCCDTT -20061025AEE
28	W28DD-D	LOUISA KY	268.7	LIC	BLDTT -20080919ABS
28	WFPT	FREDERICK MD	307.9	LIC	BLEDT -20050302AEG
28	WFPT	FREDERICK MD	307.9	PLN	DTVPLN -DTVP1041
28	WFPT	FREDERICK MD	307.9	CP	BPEDT -20080620AHT
28	WFUM	FLINT MI	388.0	APP	BMPEDT -20080617ABY
28	WFUM	FLINT MI	388.0	PLN	DTVPLN -DTVP1043
28	WFUM	FLINT MI	388.0	CP	BPEDT -20080312ADF
28	WUAB	LORAIN OH	168.0	LIC	BLCDT -20020516AAG
28	WUAB	LORAIN OH	168.0	PLN	DTVPLN -DTVP1051
28	WPTO	OXFORD OH	340.6	LIC	BLEDT -20040714AAQ
28	WPTO	OXFORD OH	340.6	PLN	DTVPLN -DTVP1052
28	W28DH-D	TOLEDO OH	304.0	CP	BDCCDTL -20061013AAQ
28	WQVC-CA	GREENSBURG PA	98.1	LIC	BLTTL -19980506JC
28	W28DC-D	ROANOKE, ETC. VA	322.3	CP	BDCCDTL -20061019ACM
35	WOUC-TV	CAMBRIDGE OH	45.2	LIC	BLEDT -20050427AAB
35	WOUC-TV	CAMBRIDGE OH	45.2	PLN	DTVPLN -DTVP1302
36	WGPT	OAKLAND MD	144.7	PLN	DTVPLN -DTVP1332
36	WGPT	OAKLAND MD	144.7	CP	BPEDT -20080318AAB
36	WGPT	OAKLAND MD	144.7	APP	BMPEDT -20080620ANK
36	WYTV	YOUNGSTOWN OH	112.5	LIC	BLCDT -20060711AAV
36	WYTV	YOUNGSTOWN OH	112.5	PLN	DTVPLN -DTVP1343
36	WYTV	YOUNGSTOWN OH	112.5	APP	BPCDT -20080620ALJ
42	WPMY	PITTSBURGH PA	80.6	LIC	BLCDT -20060608AAB
42	WPMY	PITTSBURGH PA	80.6	PLN	DTVPLN -DTVP1515
43	WPGH-TV	PITTSBURGH PA	80.6	LIC	BLCDT -20021216AAT
43	WPGH-TV	PITTSBURGH PA	80.6	PLN	DTVPLN -DTVP1552
43	WPGH-TV	PITTSBURGH PA	80.6	CP MOD	BMPEDT -20021216AAS
24	W65CG		80.3	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 32

Analysis of current record

Channel	Call	City/State	Application Ref. No.
28	WVTX-CA	BRIDGEPORT OH	BSTA -20061222ABQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	WFMJ-TV	YOUNGSTOWN OH	114.5	CP	BPCDT -19991027AAV
20	WFMJ-TV	YOUNGSTOWN OH	114.5	PLN	DTVPLN -DTVP0738
25	KDKA-TV	PITTSBURGH PA	79.6	LIC	BLCDT -20041004ACS
25	KDKA-TV	PITTSBURGH PA	79.6	PLN	DTVPLN -DTVP0934
27	W69AO	MIILLERSBURG OH	137.7	APP	BDISDTT -20080716AIL
27	NEW	PITTSBURGH PA	80.3	APP	BSFDTL -20060630DEA
27	W31CA	CHARLESTON WV	203.4	CP	BDISDTT -20060329ABP

27	W27DC-D	ROMNEY WV	193.0	CP	BDCCDTT	-20061025AEE
28	W28DD-D	LOUISA KY	268.7	LIC	BLDTT	-20080919ABS
28	WFPT	FREDERICK MD	307.9	LIC	BLEDT	-20050302AEG
28	WFPT	FREDERICK MD	307.9	PLN	DTVPLN	-DTVP1041
28	WFPT	FREDERICK MD	307.9	CP	BPEDT	-20080620AHT
28	WFUM	FLINT MI	388.0	APP	BMPEDT	-20080617ABY
28	WFUM	FLINT MI	388.0	PLN	DTVPLN	-DTVP1043
28	WFUM	FLINT MI	388.0	CP	BPEDT	-20080312ADF
28	WUAB	LORAIN OH	168.0	LIC	BLCDDT	-20020516AAG
28	WUAB	LORAIN OH	168.0	PLN	DTVPLN	-DTVP1051
28	WPTO	OXFORD OH	340.6	LIC	BLEDT	-20040714AAQ
28	WPTO	OXFORD OH	340.6	PLN	DTVPLN	-DTVP1052
28	W28DH-D	TOLEDO OH	304.0	CP	BDCCDTL	-20061013AAQ
28	WQVC-CA	GREENSBURG PA	98.1	LIC	BLTTL	-19980506JC
28	W28DC-D	ROANOKE, ETC. VA	322.3	CP	BDCCDTL	-20061019ACM
28	WAZF-CA	WINCHESTER/FRONT ROY VA	240.6	LIC	BLTTL	-19940422IK
29	WIVN-LP	NEWCOMERSTOWN OH	71.4	LIC	BLTTL	-20040928AEL
35	WOUC-TV	CAMBRIDGE OH	45.2	LIC	BLEDT	-20050427AAB
35	WOUC-TV	CAMBRIDGE OH	45.2	PLN	DTVPLN	-DTVP1302
36	WGPT	OAKLAND MD	144.7	PLN	DTVPLN	-DTVP1332
36	WGPT	OAKLAND MD	144.7	CP	BPEDT	-20080318AAB
36	WGPT	OAKLAND MD	144.7	APP	BMPEDT	-20080620ANK
36	WYTV	YOUNGSTOWN OH	112.5	LIC	BLCDDT	-20060711AAV
36	WYTV	YOUNGSTOWN OH	112.5	PLN	DTVPLN	-DTVP1343
36	WYTV	YOUNGSTOWN OH	112.5	APP	BPCDDT	-20080620ALJ
42	WPMY	PITTSBURGH PA	80.6	LIC	BLCDDT	-20060608AAB
42	WPMY	PITTSBURGH PA	80.6	PLN	DTVPLN	-DTVP1515
43	WPGH-TV	PITTSBURGH PA	80.6	LIC	BLCDDT	-20021216AAT
43	WPGH-TV	PITTSBURGH PA	80.6	PLN	DTVPLN	-DTVP1552
43	WPGH-TV	PITTSBURGH PA	80.6	CP MOD	BMPCDDT	-20021216AAS
24	W65CG		80.3	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 33

Analysis of current record

Channel	Call	City/State	Application Ref. No.
28	WQVC-CA	GREENSBURG PA	BLTTL -19980506JC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	WFMJ-TV	YOUNGSTOWN OH	118.7	CP	BPCDDT -19991027AAV
20	WFMJ-TV	YOUNGSTOWN OH	118.7	PLN	DTVPLN -DTVP0738
24	WATM-TV	ALTOONA PA	106.3	LIC	BLCDDT -20050603ACF
24	WATM-TV	ALTOONA PA	106.3	PLN	DTVPLN -DTVP0899
25	KDKA-TV	PITTSBURGH PA	36.6	LIC	BLCDDT -20041004ACS
25	KDKA-TV	PITTSBURGH PA	36.6	PLN	DTVPLN -DTVP0934
27	NEW	PITTSBURGH PA	29.8	APP	BSFDTL -20060630DEA
27	WHVL-LD	STATE COLLEGE, ETC. PA	156.9	CP	BDCCDTL -20061027AGL
27	W27DC-D	ROMNEY WV	137.0	CP	BDCCDTT -20061025AEE
28	W28DD-D	LOUISA KY	353.2	LIC	BLDTT -20080919ABS
28	WFPT	FREDERICK MD	232.0	LIC	BLEDT -20050302AEG
28	WFPT	FREDERICK MD	232.0	PLN	DTVPLN -DTVP1041
28	WFPT	FREDERICK MD	232.0	CP	BPEDT -20080620AHT
28	WUHF	ROCHESTER NY	357.3	LIC	BLCDDT -20050316AAK
28	WUHF	ROCHESTER NY	357.3	PLN	DTVPLN -DTVP1050
28	WVTX-CA	BRIDGEPORT OH	97.3	LIC	BLTTA -20050919ABE
28	WVTX-CA	BRIDGEPORT OH	98.1	APP	BMPTTA -20050510ABL
28	WVTX-CA	BRIDGEPORT OH	98.1	APP	BSTA -20061222ABQ
28	WUAB	LORAIN OH	209.9	LIC	BLCDDT -20020516AAG
28	WUAB	LORAIN OH	209.9	PLN	DTVPLN -DTVP1051
28	W28DH-D	TOLEDO OH	369.9	CP	BDCCDTL -20061013AAQ

28	W28DC-D	ROANOKE, ETC. VA	349.8	CP	BDCCDTL	-20061019ACM
29	WIIC-LP	PITTSBURGH PA	29.8	LIC	BLTTL	-19981230JB
32	WTAJ-TV	ALTOONA PA	106.5	PLN	DTVPLN	-DTVP1191
32	WTAJ-TV	ALTOONA PA	106.5	LIC	BLCDDT	-20051018ACE
35	WOUC-TV	CAMBRIDGE OH	140.8	LIC	BLEDT	-20050427AAB
35	WOUC-TV	CAMBRIDGE OH	140.8	PLN	DTVPLN	-DTVP1302
36	WGPT	OAKLAND MD	106.0	PLN	DTVPLN	-DTVP1332
36	WGPT	OAKLAND MD	106.0	CP	BPEDT	-20080318AAB
36	WGPT	OAKLAND MD	106.0	APP	BMPEDT	-20080620ANK
36	WYTV	YOUNGSTOWN OH	117.0	LIC	BLCDDT	-20060711AAV
36	WYTV	YOUNGSTOWN OH	117.0	PLN	DTVPLN	-DTVP1343
36	WYTV	YOUNGSTOWN OH	117.0	APP	BPCDDT	-20080620ALJ
42	WPMY	PITTSBURGH PA	35.6	LIC	BLCDDT	-20060608AAB
42	WPMY	PITTSBURGH PA	35.6	PLN	DTVPLN	-DTVP1515
43	WPGH-TV	PITTSBURGH PA	35.6	LIC	BLCDDT	-20021216AAT
43	WPGH-TV	PITTSBURGH PA	35.6	PLN	DTVPLN	-DTVP1552
43	WPGH-TV	PITTSBURGH PA	35.6	CP MOD	BMPCDDT	-20021216AAS
24	W65CG		29.8	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 34

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
32	WTOO-CA	ALTOONA PA	BLTTL	-19970819JD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
24	WATM-TV	ALTOONA PA	11.8	LIC	BLCDDT	-20050603ACF
24	WATM-TV	ALTOONA PA	11.8	PLN	DTVPLN	-DTVP0899
25	KDKA-TV	PITTSBURGH PA	140.9	LIC	BLCDDT	-20041004ACS
25	KDKA-TV	PITTSBURGH PA	140.9	PLN	DTVPLN	-DTVP0934
29	WQMY	WILLIAMSPORT PA	129.9	CP	BPCDDT	-19980825KJ
29	WQMY	WILLIAMSPORT PA	129.9	PLN	DTVPLN	-DTVP1091
31	NEW	JAMESTOWN NY	194.0	APP	BDCCDTT	-20061017ABW
32	WRZB-LD	WASHINGTON DC	203.4	CP	BDCCDTL	-20061013AEE
32	W32DN-D	SALISBURY MD	285.6	CP	BDCCDTL	-20061030APP
32	WNLO	BUFFALO NY	286.5	LIC	BLCDDT	-20070320AAV
32	WNLO	BUFFALO NY	286.5	PLN	DTVPLN	-DTVP1190
32	WXNY-LP	NEW YORK NY	373.0	CP	BDFCDTL	-20060111ACQ
32	W52DS	YOUNGSTOWN OH	211.4	APP	BDISDTT	-20060328AKM
32	WTAJ-TV	ALTOONA PA	11.6	PLN	DTVPLN	-DTVP1191
32	WTAJ-TV	ALTOONA PA	11.6	LIC	BLCDDT	-20051018ACE
32	NEW	KITTANNING PA	105.2	APP	BSFDTL	-20060630DCB
32	WPSG	PHILADELPHIA PA	268.9	LIC	BLCDDT	-20021025AAS
32	WPSG	PHILADELPHIA PA	268.9	PLN	DTVPLN	-DTVP1192
32	WPSG	PHILADELPHIA PA	268.9	APP	BPCDDT	-20080616ABE
32	WIIC-LP	PITTSBURGH PA	136.4	APP	BSTA	-20071219ABN
32	WQPX	SCRANTON PA	244.3	PLN	DTVPLN	-DTVP1193
32	WQPX	SCRANTON PA	244.3	LIC	BLCDDT	-20060629AFR
32	WVIR-TV	CHARLOTTESVILLE VA	278.5	LIC	BLCDDT	-20040908AAE
32	WVIR-TV	CHARLOTTESVILLE VA	278.5	PLN	DTVPLN	-DTVP1201
33	NEW	BEAVER PA	167.9	APP	BSFDTL	-20060630DCI
34	WJAC-TV	JOHNSTOWN PA	54.8	LIC	BLCDDT	-20051123AKN
34	WJAC-TV	JOHNSTOWN PA	54.8	PLN	DTVPLN	-DTVP1268
34	WJAC-TV	JOHNSTOWN PA	54.8	APP	BPCDDT	-20080619ADU
36	WGPT	OAKLAND MD	144.7	PLN	DTVPLN	-DTVP1332
36	WGPT	OAKLAND MD	144.7	CP	BPEDT	-20080318AAB
36	WGPT	OAKLAND MD	144.7	APP	BMPEDT	-20080620ANK
36	WITF-TV	HARRISBURG PA	126.6	LIC	BLEDT	-20000922AHE
36	WITF-TV	HARRISBURG PA	126.6	PLN	DTVPLN	-DTVP1345
36	WITF-TV	HARRISBURG PA	126.6	APP	BPEDT	-20080620AMA

39	WJAL	HAGERSTOWN MD	74.0	CP MOD	BMPCDT	-20081008ABR
39	WJAL	HAGERSTOWN MD	73.8	PLN	DTVPLN	-DTVP1408
46	WKBS-TV	ALTOONA PA	11.8	LIC	BLCDT	-20060629ACS
46	WKBS-TV	ALTOONA PA	11.8	PLN	DTVPLN	-DTVP1656
46	WKBS-TV	ALTOONA PA	11.8	APP	BPCDT	-20080620ACM
47	W65CG	PITTSBURGH PA	133.8	CP	BDFCDTT	-20060331BCD
24	W65CG		136.4	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.
32	WIIC-LP	PITTSBURGH PA	BSTA	-20071219ABN

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
24	WATM-TV	ALTOONA PA	129.2	LIC	BLCDT	-20050603ACF
24	WATM-TV	ALTOONA PA	129.2	PLN	DTVPLN	-DTVP0899
25	KDKA-TV	PITTSBURGH PA	7.1	LIC	BLCDT	-20041004ACS
25	KDKA-TV	PITTSBURGH PA	7.1	PLN	DTVPLN	-DTVP0934
31	NEW	JAMESTOWN NY	190.7	APP	BDCCDTT	-20061017ABW
32	WRZB-LD	WASHINGTON DC	298.0	CP	BDCCDTL	-20061013AEE
32	W32DN-D	SALISBURY MD	379.4	CP	BDCCDTL	-20061030APP
32	WNLO	BUFFALO NY	299.9	LIC	BLCDT	-20070320AAV
32	WNLO	BUFFALO NY	299.9	PLN	DTVPLN	-DTVP1190
32	W52DS	YOUNGSTOWN OH	102.4	APP	BDISDTT	-20060328AKM
32	WTOO-CA	ALTOONA PA	136.4	LIC	BLTTL	-19970819JD
32	WTAJ-TV	ALTOONA PA	129.4	PLN	DTVPLN	-DTVP1191
32	WTAJ-TV	ALTOONA PA	129.4	LIC	BLCDT	-20051018ACE
32	NEW	KITTANNING PA	52.5	APP	BSFDTL	-20060630DCB
32	WQPX	SCRANTON PA	372.4	PLN	DTVPLN	-DTVP1193
32	WQPX	SCRANTON PA	372.4	LIC	BLCDT	-20060629AFR
32	WVIR-TV	CHARLOTTESVILLE VA	302.0	LIC	BLCDT	-20040908AAE
32	WVIR-TV	CHARLOTTESVILLE VA	302.0	PLN	DTVPLN	-DTVP1201
33	NEW	BEAVER PA	42.5	APP	BSFDTL	-20060630DCI
33	WNPB-TV	MORGANTOWN WV	85.1	LIC	BLEDT	-20040108AKW
33	WNPB-TV	MORGANTOWN WV	85.1	PLN	DTVPLN	-DTVP1237
33	WNPB-TV	MORGANTOWN WV	85.1	CP	BPEDT	-20080321AAK
33	WNPB-TV	MORGANTOWN WV	85.1	APP	BMPEDT	-20080619ACQ
34	WJAC-TV	JOHNSTOWN PA	83.5	LIC	BLCDT	-20051123AKN
34	WJAC-TV	JOHNSTOWN PA	83.5	PLN	DTVPLN	-DTVP1268
34	WJAC-TV	JOHNSTOWN PA	83.5	APP	BPCDT	-20080619ADU
35	WOUC-TV	CAMBRIDGE OH	119.0	LIC	BLEDT	-20050427AAB
35	WOUC-TV	CAMBRIDGE OH	119.0	PLN	DTVPLN	-DTVP1302
36	WGPT	OAKLAND MD	129.2	PLN	DTVPLN	-DTVP1332
36	WGPT	OAKLAND MD	129.2	CP	BPEDT	-20080318AAB
36	WGPT	OAKLAND MD	129.2	APP	BMPEDT	-20080620ANK
36	WYTV	YOUNGSTOWN OH	88.8	LIC	BLCDT	-20060711AAV
36	WYTV	YOUNGSTOWN OH	88.8	PLN	DTVPLN	-DTVP1343
36	WYTV	YOUNGSTOWN OH	88.8	APP	BPCDT	-20080620ALJ
46	WKBS-TV	ALTOONA PA	129.5	LIC	BLCDT	-20060629ACS
46	WKBS-TV	ALTOONA PA	129.5	PLN	DTVPLN	-DTVP1656
46	WKBS-TV	ALTOONA PA	129.5	APP	BPCDT	-20080620ACM
47	WOAC	CANTON OH	137.0	LIC	BLCDT	-20060222AAK
47	WOAC	CANTON OH	137.0	PLN	DTVPLN	-DTVP1685
47	W65CG	PITTSBURGH PA	4.7	CP MOD	BMPTT	-20040526ACB
47	W65CG	PITTSBURGH PA	4.7	CP	BDFCDTT	-20060331BCD
24	W65CG		0.0	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 36

Analysis of current record

Channel	Call	City/State	Application Ref. No.
24	W65CG		USERRECORD-01

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
23	W27DC-D	ROMNEY WV	165.1	APP	BDISDTT -20080912ADF
24	WSFJ-TV	NEWARK OH	235.2	LIC	BLCDT -20060620ABC
24	WSFJ-TV	NEWARK OH	235.2	PLN	DTVPLN -DTVP0897
24	W24DG-D	SPRINGFIELD OH	335.3	CP	BDCCDTT -20061030ANU
24	WATM-TV	ALTOONA PA	129.2	LIC	BLCDT -20050603ACF
24	WATM-TV	ALTOONA PA	129.2	PLN	DTVPLN -DTVP0899
24	WJET-TV	ERIE PA	177.4	PLN	DTVPLN -DTVP0900
24	WJET-TV	ERIE PA	177.4	CP MOD	BMPCDT -20080612ABV
24	NEW	JOHNSTOWN PA	0.0	APP	BSFDTL -20060630DBZ
24	W24BL	POTTSVILLE, ETC. PA	318.8	CP	BDFCDTT -20060403AKU
24	W24CS	READING PA	344.3	CP	BDFCDTT -20060331AXW
24	W24DF-D	CHARLOTTESVILLE VA	283.4	CP	BDCCDTL -20061030AGD
24	WDRL-TV	DANVILLE VA	380.8	PLN	DTVPLN -DTVP0908
24	WDRL-TV	DANVILLE VA	383.4	CP	BPCDT -20080317AIL
24	WNVC	FAIRFAX VA	292.4	CP MOD	BMPEDT -20080609ACI
24	WNVC	FAIRFAX VA	292.4	PLN	DTVPLN -DTVP0909
25	KDKA-TV	PITTSBURGH PA	7.1	LIC	BLCDT -20041004ACS
25	KDKA-TV	PITTSBURGH PA	7.1	PLN	DTVPLN -DTVP0934

Total scenarios = 48

Result key: 377

Scenario 1 Affected station 36 W65CG
Before Analysis

Results for: 24A USERRECORD01 APP
HAAT 187.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	577610	2465.5
lost to ATV IX only	577610	2465.5
lost to all IX	577610	2465.5

Potential Interfering Stations Included in above Scenario 1

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

Result key: 378

Scenario 2 Affected station 36 W65CG
Before Analysis

Results for: 24A USERRECORD01 APP
HAAT 187.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	577610	2465.5
lost to ATV IX only	577610	2465.5
lost to all IX	577610	2465.5

Potential Interfering Stations Included in above Scenario 2

24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ALTOONA	BLCDDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

Result key: 379
 Scenario 3 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	575235	2455.5
lost to ATV IX only	575235	2455.5
lost to all IX	575235	2455.5

Potential Interfering Stations Included in above Scenario 3

24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ALTOONA	BLCDDT	20050603ACF	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

Result key: 380
 Scenario 4 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	575235	2455.5
lost to ATV IX only	575235	2455.5
lost to all IX	575235	2455.5

Potential Interfering Stations Included in above Scenario 4

24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ALTOONA	BLCDDT	20050603ACF	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

Result key: 381
 Scenario 5 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	577610	2465.5
lost to ATV IX only	577610	2465.5
lost to all IX	577610	2465.5

Potential Interfering Stations Included in above Scenario 5

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

Result key: 382
 Scenario 6 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	577610	2465.5
lost to ATV IX only	577610	2465.5
lost to all IX	577610	2465.5

Potential Interfering Stations Included in above Scenario 6

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

Result key: 383
 Scenario 7 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	575235	2455.5
lost to ATV IX only	575235	2455.5
lost to all IX	575235	2455.5

Potential Interfering Stations Included in above Scenario 7

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

Result key: 384
 Scenario 8 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	575235	2455.5
lost to ATV IX only	575235	2455.5
lost to all IX	575235	2455.5

Potential Interfering Stations Included in above Scenario 8

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN

24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

Result key: 385
Scenario 9 Affected station 36 W65CG
Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	577610	2465.5
lost to ATV IX only	577610	2465.5
lost to all IX	577610	2465.5

Potential Interfering Stations Included in above Scenario 9

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

Result key: 386
Scenario 10 Affected station 36 W65CG
Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	577610	2465.5
lost to ATV IX only	577610	2465.5
lost to all IX	577610	2465.5

Potential Interfering Stations Included in above Scenario 10

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

Result key: 387
Scenario 11 Affected station 36 W65CG
Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	575235	2455.5
lost to ATV IX only	575235	2455.5
lost to all IX	575235	2455.5

Potential Interfering Stations Included in above Scenario 11

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

Result key: 388

Scenario 12 Affected station 36 W65CG
Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	575235	2455.5
lost to ATV IX only	575235	2455.5
lost to all IX	575235	2455.5

Potential Interfering Stations Included in above Scenario 12

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

Result key: 389

Scenario 13 Affected station 36 W65CG
Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	577610	2465.5
lost to ATV IX only	577610	2465.5
lost to all IX	577610	2465.5

Potential Interfering Stations Included in above Scenario 13

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

Result key: 390

Scenario 14 Affected station 36 W65CG
Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	577610	2465.5
lost to ATV IX only	577610	2465.5
lost to all IX	577610	2465.5

Potential Interfering Stations Included in above Scenario 14

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

Result key: 391

Scenario 15 Affected station 36 W65CG
Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	575235	2455.5
lost to ATV IX only	575235	2455.5
lost to all IX	575235	2455.5

Potential Interfering Stations Included in above Scenario 15

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

Result key: 392
 Scenario 16 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	575235	2455.5
lost to ATV IX only	575235	2455.5
lost to all IX	575235	2455.5

Potential Interfering Stations Included in above Scenario 16

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

Result key: 393
 Scenario 17 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1518771	3952.8
lost to ATV IX only	1518771	3952.8
lost to all IX	1518771	3952.8

Potential Interfering Stations Included in above Scenario 17

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A PA JOHNSTOWN	BSFDTL	20060630DBZ	APP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

Result key: 394
 Scenario 18 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4

not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1518771	3952.8
lost to ATV IX only	1518771	3952.8
lost to all IX	1518771	3952.8

Potential Interfering Stations Included in above Scenario 18

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A PA JOHNSTOWN	BSFDTL	20060630DBZ	APP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

Result key: 395
 Scenario 19 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP
 HAAT 187.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	577610	2465.5
lost to ATV IX only	577610	2465.5
lost to all IX	577610	2465.5

Potential Interfering Stations Included in above Scenario 19

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

Result key: 396
 Scenario 20 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP
 HAAT 187.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	577610	2465.5
lost to ATV IX only	577610	2465.5
lost to all IX	577610	2465.5

Potential Interfering Stations Included in above Scenario 20

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

Result key: 397
 Scenario 21 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP
 HAAT 187.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1518771	3952.8

lost to ATV IX only	1518771	3952.8
lost to all IX	1518771	3952.8

Potential Interfering Stations Included in above Scenario 21

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A PA JOHNSTOWN	BSFDTL	20060630DBZ	APP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

Result key: 398
Scenario 22 Affected station 36 W65CG
Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1518771	3952.8
lost to ATV IX only	1518771	3952.8
lost to all IX	1518771	3952.8

Potential Interfering Stations Included in above Scenario 22

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
24A PA JOHNSTOWN	BSFDTL	20060630DBZ	APP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

Result key: 399
Scenario 23 Affected station 36 W65CG
Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	575235	2455.5
lost to ATV IX only	575235	2455.5
lost to all IX	575235	2455.5

Potential Interfering Stations Included in above Scenario 23

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

Result key: 400
Scenario 24 Affected station 36 W65CG
Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	575235	2455.5
lost to ATV IX only	575235	2455.5
lost to all IX	575235	2455.5

Potential Interfering Stations Included in above Scenario 24

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

Result key: 401
 Scenario 25 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1518771	3952.8
lost to ATV IX only	1518771	3952.8
lost to all IX	1518771	3952.8

Potential Interfering Stations Included in above Scenario 25

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A PA JOHNSTOWN	BSFDTL	20060630DBZ	APP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

Result key: 402
 Scenario 26 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1518771	3952.8
lost to ATV IX only	1518771	3952.8
lost to all IX	1518771	3952.8

Potential Interfering Stations Included in above Scenario 26

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A PA JOHNSTOWN	BSFDTL	20060630DBZ	APP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

Result key: 403
 Scenario 27 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	577610	2465.5
lost to ATV IX only	577610	2465.5
lost to all IX	577610	2465.5

Potential Interfering Stations Included in above Scenario 27

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

Result key: 404
 Scenario 28 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	577610	2465.5
lost to ATV IX only	577610	2465.5
lost to all IX	577610	2465.5

Potential Interfering Stations Included in above Scenario 28

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

Result key: 405
 Scenario 29 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1518771	3952.8
lost to ATV IX only	1518771	3952.8
lost to all IX	1518771	3952.8

Potential Interfering Stations Included in above Scenario 29

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A PA JOHNSTOWN	BSFDTL	20060630DBZ	APP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

Result key: 406
 Scenario 30 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1518771	3952.8
lost to ATV IX only	1518771	3952.8
lost to all IX	1518771	3952.8

Potential Interfering Stations Included in above Scenario 30

24A OH NEWARK	BLCDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN

24A PA ERIE	BMPCDT	20080612ABV	CP
24A PA JOHNSTOWN	BSFDTL	20060630DBZ	APP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

Result key: 407
 Scenario 31 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	575235	2455.5
lost to ATV IX only	575235	2455.5
lost to all IX	575235	2455.5

Potential Interfering Stations Included in above Scenario 31

24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

Result key: 408
 Scenario 32 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	575235	2455.5
lost to ATV IX only	575235	2455.5
lost to all IX	575235	2455.5

Potential Interfering Stations Included in above Scenario 32

24A OH NEWARK	BLCDDT	20060620ABC	LIC
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

Result key: 409
 Scenario 33 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1518771	3952.8
lost to ATV IX only	1518771	3952.8
lost to all IX	1518771	3952.8

Potential Interfering Stations Included in above Scenario 33

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A PA JOHNSTOWN	BSFDTL	20060630DBZ	APP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

Result key: 410
Scenario 34 Affected station 36 W65CG
Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1518771	3952.8
lost to ATV IX only	1518771	3952.8
lost to all IX	1518771	3952.8

Potential Interfering Stations Included in above Scenario 34

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
24A PA JOHNSTOWN	BSFDTL	20060630DBZ	APP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

Result key: 411
Scenario 35 Affected station 36 W65CG
Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	577610	2465.5
lost to ATV IX only	577610	2465.5
lost to all IX	577610	2465.5

Potential Interfering Stations Included in above Scenario 35

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

Result key: 412
Scenario 36 Affected station 36 W65CG
Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	577610	2465.5
lost to ATV IX only	577610	2465.5
lost to all IX	577610	2465.5

Potential Interfering Stations Included in above Scenario 36

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDT	20050603ACF	LIC
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

Result key: 413
Scenario 37 Affected station 36 W65CG

Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1518771	3952.8
lost to ATV IX only	1518771	3952.8
lost to all IX	1518771	3952.8

Potential Interfering Stations Included in above Scenario 37

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDDT	20050603ACF	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A PA JOHNSTOWN	BSFDDTL	20060630DBZ	APP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

Result key: 414
 Scenario 38 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1518771	3952.8
lost to ATV IX only	1518771	3952.8
lost to all IX	1518771	3952.8

Potential Interfering Stations Included in above Scenario 38

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDDT	20050603ACF	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
24A PA JOHNSTOWN	BSFDDTL	20060630DBZ	APP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

Result key: 415
 Scenario 39 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	575235	2455.5
lost to ATV IX only	575235	2455.5
lost to all IX	575235	2455.5

Potential Interfering Stations Included in above Scenario 39

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	BLCDDT	20050603ACF	LIC
24A PA ERIE	BMPCDDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDDT	20041004ACS	LIC

Result key: 416
 Scenario 40 Affected station 36 W65CG
 Before Analysis

HAAT	187.0 m, ATV ERP	10.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		1876735	5306.4
not affected by terrain losses		1864482	5259.5
lost to NTSC IX		0	0.0
lost to additional IX by ATV		575235	2455.5
lost to ATV IX only		575235	2455.5
lost to all IX		575235	2455.5

Potential Interfering Stations Included in above Scenario 40

24A	OH	NEWARK	DTVPLN	DTVP0897	PLN
24A	PA	ALTOONA	BLCDT	20050603ACF	LIC
24A	PA	ERIE	BMPCDT	20080612ABV	CP
25A	PA	PITTSBURGH	DTVPLN	DTVP0934	PLN

Result key: 417
Scenario 41 Affected station 36 W65CG
Before Analysis

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Results for: 24A                                USERRECORD01                                APP
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HAAT	187.0 m, ATV ERP	10.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		1876735	5306.4
not affected by terrain losses		1864482	5259.5
lost to NTSC IX		0	0.0
lost to additional IX by ATV		1518771	3952.8
lost to ATV IX only		1518771	3952.8
lost to all IX		1518771	3952.8

Potential Interfering Stations Included in above Scenario 41

24A	OH	NEWARK	DTVPLN	DTVP0897	PLN
24A	PA	ALTOONA	DTVPLN	DTVP0899	PLN
24A	PA	ERIE	DTVPLN	DTVP0900	PLN
24A	PA	JOHNSTOWN	BSFDTL	20060630DBZ	APP
25A	PA	PITTSBURGH	BLCDT	20041004ACS	LIC

Result key: 418
Scenario 42 Affected station 36 W65CG
Before Analysis

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Results for: 24A                                USERRECORD01                                APP
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HAAT	187.0 m, ATV ERP	10.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		1876735	5306.4
not affected by terrain losses		1864482	5259.5
lost to NTSC IX		0	0.0
lost to additional IX by ATV		1518771	3952.8
lost to ATV IX only		1518771	3952.8
lost to all IX		1518771	3952.8

Potential Interfering Stations Included in above Scenario 42

24A	OH	NEWARK	DTVPLN	DTVP0897	PLN
24A	PA	ALTOONA	DTVPLN	DTVP0899	PLN
24A	PA	ERIE	DTVPLN	DTVP0900	PLN
24A	PA	JOHNSTOWN	BSFDTL	20060630DBZ	APP
25A	PA	PITTSBURGH	DTVPLN	DTVP0934	PLN

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Result key:          419
Scenario            43 Affected station           36 W65CG
Before Analysis
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Results for: 24A                                USERRECORD01                                APP
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HAAT 187.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	577610	2465.5
lost to ATV IX only	577610	2465.5
lost to all IX	577610	2465.5

Potential Interfering Stations Included in above Scenario 43

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

Result key: 420
 Scenario 44 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

	POPULATION	AREA (sq km)
HAAT 187.0 m, ATV ERP 10.0 kW		
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	577610	2465.5
lost to ATV IX only	577610	2465.5
lost to all IX	577610	2465.5

Potential Interfering Stations Included in above Scenario 44

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	DTVPLN	DTVP0900	PLN
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

Result key: 421
 Scenario 45 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

	POPULATION	AREA (sq km)
HAAT 187.0 m, ATV ERP 10.0 kW		
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1518771	3952.8
lost to ATV IX only	1518771	3952.8
lost to all IX	1518771	3952.8

Potential Interfering Stations Included in above Scenario 45

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A PA JOHNSTOWN	BSFDTL	20060630DBZ	APP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

Result key: 422
 Scenario 46 Affected station 36 W65CG
 Before Analysis

Results for: 24A USERRECORD01 APP

	POPULATION	AREA (sq km)
HAAT 187.0 m, ATV ERP 10.0 kW		
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1518771	3952.8
lost to ATV IX only	1518771	3952.8
lost to all IX	1518771	3952.8

Potential Interfering Stations Included in above Scenario 46

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
24A PA JOHNSTOWN	BSFDTL	20060630DBZ	APP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

Result key: 423
Scenario 47 Affected station 36 W65CG
Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	575235	2455.5
lost to ATV IX only	575235	2455.5
lost to all IX	575235	2455.5

Potential Interfering Stations Included in above Scenario 47

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	BLCDT	20041004ACS	LIC

Result key: 424
Scenario 48 Affected station 36 W65CG
Before Analysis

Results for: 24A USERRECORD01 APP

HAAT 187.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1876735	5306.4
not affected by terrain losses	1864482	5259.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	575235	2455.5
lost to ATV IX only	575235	2455.5
lost to all IX	575235	2455.5

Potential Interfering Stations Included in above Scenario 48

24A OH NEWARK	DTVPLN	DTVP0897	PLN
24A PA ALTOONA	DTVPLN	DTVP0899	PLN
24A PA ERIE	BMPCDT	20080612ABV	CP
25A PA PITTSBURGH	DTVPLN	DTVP0934	PLN

Proposal fails scenario	17	received IX increased to	73.1%
Proposal fails scenario	18	received IX increased to	73.1%
Proposal fails scenario	21	received IX increased to	73.1%
Proposal fails scenario	22	received IX increased to	73.1%
Proposal fails scenario	25	received IX increased to	73.1%
Proposal fails scenario	26	received IX increased to	73.1%

Proposal fails scenario	29	received IX increased to	73.1%
Proposal fails scenario	30	received IX increased to	73.1%
Proposal fails scenario	33	received IX increased to	73.1%
Proposal fails scenario	34	received IX increased to	73.1%
Proposal fails scenario	37	received IX increased to	73.1%
Proposal fails scenario	38	received IX increased to	73.1%
Proposal fails scenario	41	received IX increased to	73.1%
Proposal fails scenario	42	received IX increased to	73.1%
Proposal fails scenario	45	received IX increased to	73.1%
Proposal fails scenario	46	received IX increased to	73.1%

Proposed station is MX		
24A	USERRECORD01	APP

Proposal MX with group in scenario	17 of station	36
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