

Census data selected: 2000

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 05-25-2011 Time: 13:10:16

Record Selected for Analysis

W36DO-D BSFDTL -20110214AAD DARBY PA US
Channel 36 ERP 2 kW HAAT 108 m RCAMSL 172 m STRINGENT MASK
Latitude 40 -2 -30 Longitude 75 -14-12
Status APP Zone 0 Border
Dir Antenna Make CDB Model 00000000019180 Beam tilt N Ref Azimuth 20
Last update 00000000 Cutoff date 00000000 Docket
Comments
Applicant MAK0

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	1.722	99.2	31.8
45.0	1.607	72.5	27.9
90.0	0.239	128.1	23.9
135.0	0.045	150.2	17.0
180.0	0.078	135.2	18.7
225.0	0.065	87.2	13.9
270.0	0.072	58.1	12.0
315.0	0.343	128.9	25.9

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 beyond the Canadian coordination distance

Proposed facility is beyond the Mexican coordination distance

Proposed station is 0.50km from AM station

PHILADELPHIA PA WNWR Status: L Antenna: DAD

Proposed station is 0.50km from AM station

PHILADELPHIA PA WNWR Status: P Antenna: DA2

Start of Interference Analysis

Channel	Proposed Station Call	City/State	ARN	
36	W36DO-D	DARBY PA	BSFDTL	20110214AAD

Stations Potentially Affected by Proposed Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
28	WFPA-CA	PHILADELPHIA PA	0.3	LIC	BLTTL	-
20000428ABK						
28	W28DP-D	POTTSVILLE PA	107.7	CP	BDISTTL	-
20080125AAK						
33	WZPA-LP	PHILADELPHIA PA	0.0	LIC	BLTTL	-
20070223AGT						
34	WQAV-LP	ATLANTIC CITY NJ	101.7	LIC	BLTTL	-
19970924JG						
35	WDCA	WASHINGTON DC	199.1	CP	BPCDT	-
20080620ANP						
35	W35CS-D	OCEAN CITY MD	163.2	LIC	BLDTL	-
20090803ADY						
35	NEW	SALISBURY MD	184.6	APP	BNPDTL	-
20100204AAW						
35	W35CI-D	SUSSEX NJ	135.9	CP	BDCCDTT	-
20060925ADV						
35	WNYX-LD	NEW YORK NY	134.6	LIC	BLDTL	-
20090908ACQ						
35	WNYX-LD	NEW YORK NY	157.2	CP	BPDTL	-
20090911AAU						
35	W07DP-D	HARRISBURG PA	153.2	APP	BDFCDTL	-
20080801ARU						
35	WYLN-LP	HAZLETON PA	119.7	LIC	BLTTL	-
19950324IE						
35	WYBE	PHILADELPHIA PA	0.0	CP MOD	BMPEDT	-
20080620ANN						
36	WTTG	WASHINGTON DC	199.1	CP	BPCDT	-
20080313ACG						

36	WTTG	WASHINGTON DC	199.1	LIC	BLCDT	-
19991013AAB						
36	WCDC-TV	ADAMS MA	336.1	LIC	BLCDT	-
20080718AAO						
36	WGPT	OAKLAND MD	354.0	CP MOD	BMPEDT	-
20080620ANK						
36	WNJU	LINDEN NJ	132.3	BDSTAB	BDSTAB	-
20070601BSU						
36	WNJU	LINDEN NJ	131.8	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	119.0	LIC	BLCDT	-
20080514ADL						
36	W36AZ	SUSSEX NJ	135.9	LIC	BLTT	-
19970806JC						
36	WMGM-TV	WILDWOOD NJ	109.6	LIC	BLCDT	-
20060626ABE						
36	WENY-TV	ELMIRA NY	279.8	CP	BPCDT	-
20081024ACA						
36	WHSB-CA	ROCHESTER NY	395.4	LIC	BLTTA	-
20040225AAD						
36	WOBX-LD	SYRACUSE NY	344.1	CP	BDCCDTL	-
20061030ACJ						
36	W36DO-D	DARBY PA	0.0	LIC	BLDTL	-
20081125AJT						
36	WITF-TV	HARRISBURG PA	142.6	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	142.6	CP	BPEDT	-
20080620AMA						
36	WSWB	SCRANTON PA	177.5	LIC	BLCDT	-
20091217AEX						
36	W36BE-D	STATE COLLEGE PA	237.0	LIC	BLDTT	-
20091023AIW						
36	W36DM-D	HAMPTON VA	344.5	CP	BDCCDTT	-
20061030AQV						
36	NEW	HARRISONBURG VA	356.6	APP	BNPDTL	-
20090825ARH						
36	WPMC-CA	MAPPSVILLE VA	246.2	CP	BDFCDTA	-
20060330AEE						
36	WPMC-CA	MAPPSVILLE VA	246.3	LIC	BLTTL	-
19960503JF						
36	W36AX	MANCHESTER, ETC. VT	393.0	APP	BSTA	-
20060310ADT						
36	W36AX	MANCHESTER, ETC. VT	393.0	LIC	BLTT	-
20060608AAD						
38	WPHA-CA	PHILADELPHIA PA	0.3	LIC	BLTTA	-
20041115ACE						
39	WDVB-CA	EDISON NJ	89.8	LIC	BLTTL	-
20041221ABN						
39	WDVB-CA	EDISON NJ	95.7	CP	BPTTA	-
20090309AAZ						
40	W40AZ	WILMINGTON DE	30.9	LIC	BLTT	-
19931117JC						
43	W43CH	BELVIDERE NJ	82.3	LIC	BLTT	-
20060622AAE						

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Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
28	WFPA-CA	PHILADELPHIA PA	BLTTL	-20000428ABK

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
21	WHP-TV	HARRISBURG PA	142.7	CP MOD	BMPCDT	-
20080606AEJ						
21	WHP-TV	HARRISBURG PA	142.7	PLN	DTVPLN	-
DTVP0762						
24	WNYE-TV	NEW YORK NY	132.5	LIC	BLEDT	-
20071228ABM						
24	WNYE-TV	NEW YORK NY	132.5	PLN	DTVPLN	-
DTVP0882						
24	WNYE-TV	NEW YORK NY	132.5	CP MOD	BMPEDT	-
20070124AAX						
25	WTVE	READING PA	0.3	LIC	BLCDT	-
20081117ADZ						
25	WTVE	READING PA	50.6	PLN	DTVPLN	-
DTVP0921						
26	KYW-TV	PHILADELPHIA PA	0.6	CP	BPCDT	-
20080620ABO						
26	KYW-TV	PHILADELPHIA PA	0.6	PLN	DTVPLN	-
DTVP0959						
27	WGTW-TV	BURLINGTON NJ	0.3	LIC	BLCDT	-
20060105AAR						
27	WGTW-TV	BURLINGTON NJ	0.3	PLN	DTVPLN	-
DTVP0992						
27	W27AL	MONTICELLO NY	186.1	CP MOD	BMPDTL	-
20090428AAT						
27	WGAL	CARLISLE PA	163.7	APP	BDRTCDT	-
20090824ADP						
27	WGAL	RED LION PA	115.6	APP	BDRTCDT	-
20090824ADX						
28	W28DA-D	PITTSFIELD MA	312.1	LIC	BLD TT	-
20090604ABU						
28	WFXQ-CD	SPRINGFIELD MA	327.9	LIC	BLDTA	-
20100126ADA						
28	WFPT	FREDERICK MD	197.6	LIC	BLEDT	-
20050302AEG						
28	WFPT	FREDERICK MD	197.6	PLN	DTVPLN	-
DTVP1025						
28	WFPT	FREDERICK MD	197.6	CP	BPEDT	-
20080620AHT						

28	WCPB	SALISBURY MD	186.3	CP MOD	BMPEDT	-
20080620ANJ						
28	WCPB	SALISBURY MD	186.3	PLN	DTVPLN	-
DTVP1026						
28	WCPB	SALISBURY MD	186.3	CP	BPEDT	-
20080318AAC						
28	W21BW	ELMIRA NY	256.7	CP	BDISDTL	-
20090224AAQ						
28	WNBC	NEW YORK NY	127.8	APP	BPCDT	-
20080620ADL						
28	WNBC	NEW YORK NY	127.8	PLN	DTVPLN	-
DTVP1032						
28	WNBC	NEW YORK NY	132.0	CP MOD	BMPCDT	-
20080314ACO						
28	WNBC	NEW YORK NY	132.0	STA	BDSTA	-
20041220ADE						
28	W28DE-D	SCHOHARIE, ETC. NY	302.9	CP	BDCCDTT	-
20061027ACP						
28	W28DP-D	POTTSVILLE PA	107.9	LIC	BLDTT	-
20091009ADU						
28	WBRE-TV	WAYMART PA	177.7	LIC	BLCDT	-
20091211ADO						
28	W28DM-D	NORFOLK VA	376.3	CP	BDCCDTL	-
20081215ADB						
29	WUVP-DT	VINELAND NJ	0.3	CP MOD	BMPCDT	-
20081110ADR						
29	WUVP-TV	VINELAND NJ	0.3	PLN	DTVPLN	-
DTVP1066						
29	WFME-TV	WEST MILFORD NJ	117.6	LIC	BLEDT	-
20040712ACP						
29	WFME-TV	WEST MILFORD NJ	117.6	PLN	DTVPLN	-
DTVP1067						
30	WFUT-DT	NEWARK NJ	132.0	CP	BPCDT	-
20080619AEI						
30	WFUT-TV	NEWARK NJ	132.5	PLN	DTVPLN	-
DTVP1101						
30	WGCB-TV	RED LION PA	115.6	LIC	BLCDT	-
20050615AAB						
30	WGCB-TV	RED LION PA	115.6	PLN	DTVPLN	-
DTVP1107						
31	WPPX-TV	WILMINGTON DE	0.3	APP	BPCDT	-
20080620AMP						
31	WPPX	WILMINGTON DE	0.3	PLN	DTVPLN	-
DTVP1122						
31	WPPX-TV	WILMINGTON DE	0.3	LIC	BLCDT	-
20031203AFL						
31	WPXN-TV	NEW YORK NY	132.0	CP MOD	BMPCDT	-
20080926ACT						
31	WPXN-TV	NEW YORK NY	127.8	PLN	DTVPLN	-
DTVP1144						
31	WPXN-TV	NEW YORK NY	127.8	APP	BMPCDT	-
20080620ALZ						
32	WPSG	PHILADELPHIA PA	0.3	LIC	BLCDT	-
20021025AAS						

32	WPSG	PHILADELPHIA PA	0.3	PLN	DTVPLN	-
DTVP1184						
32	WPSG	PHILADELPHIA PA	0.3	CP	BPCDT	-
20080616ABE						
35	WYBE	PHILADELPHIA PA	0.3	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	0.3	PLN	DTVPLN	-
DTVP1300						
36	WNJU	LINDEN NJ	132.0	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	132.0	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	119.2	LIC	BLCDT	-
20080514ADL						
36	WMGM-TV	WILDWOOD NJ	109.4	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	109.4	PLN	DTVPLN	-
DTVP1335						
36	WITF-TV	HARRISBURG PA	142.7	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	142.7	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	142.7	CP	BPEDT	-
20080620AMA						
42	WSAH	BRIDGEPORT CT	132.0	APP	BPCDT	-
20080620ALT						
42	WTXF-TV	PHILADELPHIA PA	0.2	LIC	BLCDT	-
20070914AAK						
42	WTXF-TV	PHILADELPHIA PA	0.2	PLN	DTVPLN	-
DTVP1511						
42	WTXF-TV	PHILADELPHIA PA	0.2	CP MOD	BMPCDT	-
20090520AGI						
42	WTXF-TV	PHILADELPHIA PA	0.2	APP	BMPCDT	-
20080616AAQ						
43	W43CH	BELVIDERE NJ	82.6	CP	BDFCDTT	-
20061010AET						
43	WNJT	TRENTON NJ	54.0	CP	BPEDT	-
20080620AGH						
43	WNJT	TRENTON NJ	53.9	PLN	DTVPLN	-
DTVP1544						
43	WNJT	TRENTON NJ	54.0	LIC	BLEDT	-
20030411AAE						
43	WNYX-LP	NEW YORK NY	134.8	CP MOD	BMPDTL	-
20080805AAW						
43	WNYX-LP	NEW YORK NY	134.8	CP	BDISDTL	-
20080505AAS						
43	WNYX-LP	NEW YORK NY	134.8	CP MOD	BMPDTL	-
20081202AEM						
36	W36DO-D	DARBY PA	0.3	APP	BSFDTL	-
20110214AAD						

Proposal causes no interference

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Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application Ref. No.
28	W28DP-D	POTTSVILLE PA	BDISTTL -20080125AAK

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
21	WHP-TV	HARRISBURG PA	67.6	CP MOD	BMPCDT -
20080606AEJ					
21	WHP-TV	HARRISBURG PA	67.6	PLN	DTVPLN -
DTVP0762					
25	WTVE	READING PA	107.7	LIC	BLCDT -
20081117ADZ					
25	WTVE	READING PA	57.3	PLN	DTVPLN -
DTVP0921					
26	KYW-TV	PHILADELPHIA PA	107.3	CP	BPCDT -
20080620ABO					
26	KYW-TV	PHILADELPHIA PA	107.3	PLN	DTVPLN -
DTVP0959					
27	WGTW-TV	BURLINGTON NJ	107.7	LIC	BLCDT -
20060105AAR					
27	WGTW-TV	BURLINGTON NJ	107.7	PLN	DTVPLN -
DTVP0992					
27	W27AL	MONTICELLO NY	167.3	CP MOD	BMPDTL -
20090428AAT					
27	WGAL	CARLISLE PA	90.2	APP	BDRTCDT -
20090824ADP					
27	WGAL	RED LION PA	91.7	APP	BDRTCDT -
20090824ADX					
27	WHVL-LD	STATE COLLEGE, ETC. PA	151.9	LIC	BLDTL -
20090310ADQ					
28	W28DA-D	PITTSFIELD MA	311.8	LIC	BLDTT -
20090604ABU					
28	WFXQ-CD	SPRINGFIELD MA	343.8	LIC	BLDTA -
20100126ADA					
28	WFPT	FREDERICK MD	183.7	LIC	BLEDT -
20050302AEG					
28	WFPT	FREDERICK MD	183.7	PLN	DTVPLN -
DTVP1025					
28	WFPT	FREDERICK MD	183.7	CP	BPEDT -
20080620AHT					
28	WCPB	SALISBURY MD	259.8	CP MOD	BMPEDT -
20080620ANJ					
28	WCPB	SALISBURY MD	259.8	PLN	DTVPLN -
DTVP1026					
28	WCPB	SALISBURY MD	259.8	CP	BPEDT -
20080318AAC					
28	W21BW	ELMIRA NY	158.5	CP	BDISDTL -
20090224AAQ					

28	WNBC	NEW YORK NY	184.2	APP	BPCDT	-
20080620ADL						
28	WNBC	NEW YORK NY	184.2	PLN	DTVPLN	-
DTVP1032						
28	WNBC	NEW YORK NY	186.6	CP MOD	BMPCDT	-
20080314ACO						
28	WNBC	NEW YORK NY	186.6	STA	BDSTA	-
20041220ADE						
28	WUHF	ROCHESTER NY	296.4	LIC	BLCDT	-
20050316AAK						
28	WUHF	ROCHESTER NY	296.4	PLN	DTVPLN	-
DTVP1033						
28	W28DE-D	SCHOHARIE, ETC. NY	271.3	CP	BDCCDTT	-
20061027ACP						
28	WVTX-CA	BRIDGEPORT OH	392.4	CP	BDFCDTA	-
20090908AAC						
28	WBRE-TV	WAYMART PA	124.4	LIC	BLCDT	-
20091211ADO						
29	WUVP-DT	VINELAND NJ	107.7	CP MOD	BMPCDT	-
20081110ADR						
29	WUVP-TV	VINELAND NJ	107.7	PLN	DTVPLN	-
DTVP1066						
29	WQMY	WILLIAMSPORT PA	96.9	CP MOD	BMPCDT	-
20081113AEW						
29	WQMY	WILLIAMSPORT PA	97.3	PLN	DTVPLN	-
DTVP1076						
30	WGCB-TV	RED LION PA	91.7	LIC	BLCDT	-
20050615AAB						
30	WGCB-TV	RED LION PA	91.7	PLN	DTVPLN	-
DTVP1107						
31	WPPX-TV	WILMINGTON DE	107.7	APP	BPCDT	-
20080620AMP						
31	WPPX	WILMINGTON DE	107.7	PLN	DTVPLN	-
DTVP1122						
31	WPPX-TV	WILMINGTON DE	107.7	LIC	BLCDT	-
20031203AFL						
31	WSWB	SCRANTON PA	93.2	LIC	BLCDT	-
20060721ABH						
31	WSWB	SCRANTON PA	93.2	PLN	DTVPLN	-
DTVP1147						
31	WSWB-DR	SCRANTON PA	93.2	APP	BPRM	-
20080619ALI						
32	WPSG	PHILADELPHIA PA	107.7	LIC	BLCDT	-
20021025AAS						
32	WPSG	PHILADELPHIA PA	107.7	PLN	DTVPLN	-
DTVP1184						
32	WPSG	PHILADELPHIA PA	107.7	CP	BPCDT	-
20080616ABE						
32	WQPX-TV	SCRANTON PA	93.2	LIC	BLCDT	-
20060629AFR						
32	WQPX	SCRANTON PA	93.2	PLN	DTVPLN	-
DTVP1185						
35	WYBE	PHILADELPHIA PA	107.7	CP MOD	BMPEDT	-
20080620ANN						

35	WYBE	PHILADELPHIA PA	107.7	PLN	DTVPLN	-
DTVP1300						
36	WITF-TV	HARRISBURG PA	67.5	LIC	BLEDT	-
20000922AAH						
36	WITF-TV	HARRISBURG PA	67.5	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	67.5	CP	BPEDT	-
20080620AMA						
42	WTFX-TV	PHILADELPHIA PA	107.7	LIC	BLCDT	-
20070914AAK						
42	WTFX-TV	PHILADELPHIA PA	107.7	PLN	DTVPLN	-
DTVP1511						
42	WTFX-TV	PHILADELPHIA PA	107.7	CP MOD	BMPCDT	-
20090520AGI						
42	WTFX-TV	PHILADELPHIA PA	107.7	APP	BMPCDT	-
20080616AAQ						
43	W43CH	BELVIDERE NJ	96.1	CP	BDFCDTT	-
20061010AET						
43	WNJT	TRENTON NJ	135.1	CP	BPEDT	-
20080620AGH						
43	WNJT	TRENTON NJ	134.9	PLN	DTVPLN	-
DTVP1544						
43	WNJT	TRENTON NJ	135.1	LIC	BLEDT	-
20030411AAE						
43	WGAL	HARRISBURG PA	67.5	APP	BDRTCDT	-
20090824ADL						
43	W43CO-D	KINGSTON PA	75.6	LIC	BLDTL	-
20091109AAR						
36	W36DO-D	DARBY PA	107.7	APP	BSFDTL	-
20110214AAD						

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.
33	WZPA-LP	PHILADELPHIA PA	BLTTL	-20070223AGT

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
25	WTVE	READING PA	0.0	LIC	BLCDT	-
20081117ADZ						
25	WTVE	READING PA	50.5	PLN	DTVPLN	-
DTVP0921						
26	KYW-TV	PHILADELPHIA PA	0.5	CP	BPCDT	-
20080620ABO						

26	KYW-TV	PHILADELPHIA PA	0.5	PLN	DTVPLN	-
DTVP0959						
29	WUVP-DT	VINELAND NJ	0.0	CP MOD	BMPCDT	-
20081110ADR						
29	WUVP-TV	VINELAND NJ	0.0	PLN	DTVPLN	-
DTVP1066						
29	WFME-TV	WEST MILFORD NJ	117.4	LIC	BLEDT	-
20040712ACP						
29	WFME-TV	WEST MILFORD NJ	117.4	PLN	DTVPLN	-
DTVP1067						
30	WFUT-DT	NEWARK NJ	131.8	CP	BPCDT	-
20080619AEI						
30	WFUT-TV	NEWARK NJ	132.3	PLN	DTVPLN	-
DTVP1101						
30	WGCB-TV	RED LION PA	115.7	LIC	BLCDT	-
20050615AAB						
30	WGCB-TV	RED LION PA	115.7	PLN	DTVPLN	-
DTVP1107						
31	WPPX-TV	WILMINGTON DE	0.0	APP	BPCDT	-
20080620AMP						
31	WPPX	WILMINGTON DE	0.0	PLN	DTVPLN	-
DTVP1122						
31	WPPX-TV	WILMINGTON DE	0.0	LIC	BLCDT	-
20031203AFL						
31	WPXN-TV	NEW YORK NY	131.8	CP MOD	BMPCDT	-
20080926ACT						
31	WPXN-TV	NEW YORK NY	127.6	PLN	DTVPLN	-
DTVP1144						
31	WPXN-TV	NEW YORK NY	127.6	APP	BMPCDT	-
20080620ALZ						
32	WRZB-LD	WASHINGTON DC	200.1	CP MOD	BMPDTL	-
20090630AEH						
32	WXNY-LD	NEW YORK NY	134.6	LIC	BLDTL	-
20090908ACO						
32	WPSG	PHILADELPHIA PA	0.0	LIC	BLCDT	-
20021025AAS						
32	WPSG	PHILADELPHIA PA	0.0	PLN	DTVPLN	-
DTVP1184						
32	WPSG	PHILADELPHIA PA	0.0	CP	BPCDT	-
20080616ABE						
33	WFSB	HARTFORD CT	280.7	CP	BPCDT	-
20080619AFT						
33	WFSB	HARTFORD CT	280.7	PLN	DTVPLN	-
DTVP1205						
33	WFSB	HARTFORD CT	280.7	LIC	BLCDT	-
20041029AIL						
33	WHUT-TV	WASHINGTON DC	199.3	LIC	BLEDT	-
20071018AIJ						
33	WHUT-TV	WASHINGTON DC	199.3	PLN	DTVPLN	-
DTVP1206						
33	WHUT-TV	WASHINGTON DC	199.3	CP	BPEDT	-
20080619AGL						
33	NEW	SALISBURY MD	186.2	APP	BNPTTL	-
20000807AGD						

33	WCBS-TV	NEW YORK NY	131.8	CP	BPCDT	-
20090924AAQ						
33	WCBS-TV	NEW YORK NY	127.6	PLN	DTVPLN	-
DTVP1217						
33	WCBS-TV	NEW YORK NY	127.6	APP	BMPCDT	-
20080619AAZ						
33	WVVC-LP	UTICA NY	333.0	APP	BDISDTL	-
20090824AMB						
33	W38AN	CHAMBERSBURG PA	213.7	CP	BDISDTT	-
20090218ADU						
33	WTVZ-TV	NORFOLK VA	375.9	CP MOD	BMPCDT	-
20080620AJZ						
33	WTVZ-TV	NORFOLK VA	375.9	PLN	DTVPLN	-
DTVP1228						
33	WNPB-TV	MORGANTOWN WV	388.0	LIC	BLEDT	-
20040108AKW						
33	WNPB-TV	MORGANTOWN WV	388.0	PLN	DTVPLN	-
DTVP1232						
33	WNPB-TV	MORGANTOWN WV	388.0	CP MOD	BMPEDT	-
20080619ACQ						
34	W34DR-D	STAMFORD CT	183.3	CP	BDCCDTL	-
20061016AEB						
34	WPXO-LD	EAST ORANGE NJ	131.8	LIC	BLDTL	-
20090511AYH						
34	WCAU	PHILADELPHIA PA	0.0	CP	BPCDT	-
20080620AKG						
34	WCAU	PHILADELPHIA PA	0.0	PLN	DTVPLN	-
DTVP1262						
35	WYBE	PHILADELPHIA PA	0.0	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	0.0	PLN	DTVPLN	-
DTVP1300						
36	WNJU	LINDEN NJ	131.8	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	131.8	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	119.0	LIC	BLCDT	-
20080514ADL						
36	WMGM-TV	WILDWOOD NJ	109.6	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	109.6	PLN	DTVPLN	-
DTVP1335						
36	WITF-TV	HARRISBURG PA	142.6	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	142.6	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	142.6	CP	BPEDT	-
20080620AMA						
40	WNUV	BALTIMORE MD	144.1	LIC	BLCDT	-
20051011AOI						
40	WNUV	BALTIMORE MD	144.1	PLN	DTVPLN	-
DTVP1433						
40	WXTV-DT	PATERSON NJ	131.8	LIC	BLCDT	-
20050214AGS						

40	WXTV	PATERSON NJ	131.8	PLN	DTVPLN	-
DTVP1439						
41	WVIA-TV	SCRANTON PA	137.6	CP	BPEDT	-
20090721AAG						
41	WVIA-TV	SCRANTON PA	137.6	PLN	DTVPLN	-
DTVP1477						
41	WVIA-TV	SCRANTON PA	137.6	LIC	BLEDT	-
20010109AAP						
47	WPMT	YORK PA	116.0	LIC	BMLCDT	-
20041025ABI						
47	WPMT	YORK PA	116.0	PLN	DTVPLN	-
DTVP1683						
47	WPMT	YORK PA	116.0	CP	BPCDT	-
20080620AFE						
48	W48DP-D	CAPE MAY NJ	121.2	CP	BPDTL	-
20090901AGV						
48	WWJT-LD	PHILADELPHIA PA	0.3	CP	BDISDTL	-
20090414AAH						
36	W36DO-D	DARBY PA	0.0	APP	BSFDTL	-
20110214AAD						
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.
34	WQAV-LP	ATLANTIC CITY NJ	BLTTL	-19970924JG

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
26	KYW-TV	PHILADELPHIA PA	102.1	CP	BPCDT	-
20080620ABO						
26	KYW-TV	PHILADELPHIA PA	102.1	PLN	DTVPLN	-
DTVP0959						
27	WGTW-TV	BURLINGTON NJ	101.7	LIC	BLCDT	-
20060105AAR						
27	WGTW-TV	BURLINGTON NJ	101.7	PLN	DTVPLN	-
DTVP0992						
31	WPPX-TV	WILMINGTON DE	101.7	APP	BPCDT	-
20080620AMP						
31	WPPX	WILMINGTON DE	101.7	PLN	DTVPLN	-
DTVP1122						
31	WPPX-TV	WILMINGTON DE	101.7	LIC	BLCDT	-
20031203AFL						
32	WPSG	PHILADELPHIA PA	101.7	LIC	BLCDT	-
20021025AAS						
32	WPSG	PHILADELPHIA PA	101.7	PLN	DTVPLN	-
DTVP1184						

32	WPSG	PHILADELPHIA PA	101.7	CP	BPCDT	-
20080616ABE						
34	W34DR-D	STAMFORD CT	206.0	CP	BDCCDTL	-
20061016AEB						
34	WESA-LP	SPRINGFIELD MA	352.7	CP MOD	BMPDTL	-
20090506AAE						
34	WPXO-LD	EAST ORANGE NJ	160.4	LIC	BLDTL	-
20090511AYH						
34	WIVT	BINGHAMTON NY	326.2	CP	BPCDT	-
20080314ACR						
34	WIVT	BINGHAMTON NY	326.2	PLN	DTVPLN	-
DTVP1257						
34	WMHT	SCHENECTADY NY	365.9	LIC	BLEDT	-
20040108ALV						
34	WMHT	SCHENECTADY NY	365.9	PLN	DTVPLN	-
DTVP1258						
34	WCAU	PHILADELPHIA PA	101.7	CP	BPCDT	-
20080620AKG						
34	WCAU	PHILADELPHIA PA	101.7	PLN	DTVPLN	-
DTVP1262						
34	NEW	CROZET VA	397.3	APP	BNPDTL	-
20090825ASO						
34	WPXW-TV	MANASSAS VA	230.4	CP MOD	BMPCDT	-
20080620AML						
34	WPXW	MANASSAS VA	230.4	PLN	DTVPLN	-
DTVP1269						
34	W34DW-D	HAMPSHIRE, ETC. WV	334.3	LIC	BLDDTT	-
20090416AEQ						
35	W35CS-D	OCEAN CITY MD	114.9	LIC	BLDTL	-
20090803ADY						
35	NEW	SALISBURY MD	144.4	APP	BNPDTL	-
20100204AAW						
35	W35CI-D	SUSSEX NJ	199.4	CP	BDCCDTT	-
20060925ADV						
35	WNYX-LD	NEW YORK NY	161.3	LIC	BLDTL	-
20090908ACQ						
35	WNYX-LD	NEW YORK NY	174.5	CP	BPDTL	-
20090911AAU						
35	WYBE	PHILADELPHIA PA	101.7	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	101.7	PLN	DTVPLN	-
DTVP1300						
36	WMGM-TV	WILDWOOD NJ	36.6	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	36.6	PLN	DTVPLN	-
DTVP1335						
42	WTXF-TV	PHILADELPHIA PA	101.7	LIC	BLCDT	-
20070914AAK						
42	WTXF-TV	PHILADELPHIA PA	101.7	PLN	DTVPLN	-
DTVP1511						
42	WTXF-TV	PHILADELPHIA PA	101.7	CP MOD	BMPCDT	-
20090520AGI						
42	WTXF-TV	PHILADELPHIA PA	101.7	APP	BMPCDT	-
20080616AAQ						

49	W49DA-D	OCEAN CITY MD	118.9	CP	BDCCDTL	-
20061030AGF						
49	WWSI	ATLANTIC CITY NJ	32.5	CP	BPCDT	-
20080617AAH						
49	WWSI	ATLANTIC CITY NJ	32.5	PLN	DTVPLN	-
DTVP1745						
49	WWSI	ATLANTIC CITY NJ	32.5	LIC	BMLCDT	-
20080306ABY						
49	W49CW-D	TRENTON NJ	105.4	LIC	BLDTL	-
20081114ACB						
36	W36DO-D	DARBY PA	101.7	APP	BSFDTL	-
20110214AAD						

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.
35	WDCA	WASHINGTON DC	BPCDT	-20080620ANP

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
34	WJAC-TV	JOHNSTOWN PA	226.2	LIC	BLCDT	-
20051123AKN						
34	WJAC-TV	JOHNSTOWN PA	226.2	PLN	DTVPLN	-
DTVP1261						
34	WJAC-TV	JOHNSTOWN PA	226.2	CP	BPCDT	-
20080619ADU						
34	WCAU	PHILADELPHIA PA	199.1	CP	BPCDT	-
20080620AKG						
34	WCAU	PHILADELPHIA PA	199.1	PLN	DTVPLN	-
DTVP1262						
34	WPXW-TV	MANASSAS VA	0.7	CP MOD	BMPCDT	-
20080620AML						
34	WPXW	MANASSAS VA	0.7	PLN	DTVPLN	-
DTVP1269						
35	WGHP	HIGH POINT NC	425.9	APP	BPCDT	-
20100125ABJ						
35	WGHP	HIGH POINT NC	425.9	PLN	DTVPLN	-
DTVP1294						
35	WGHP-DR	HIGH POINT NC	425.9	APP	BPRM	-
20091014AFK						
35	WGHP	HIGH POINT NC	425.9	LIC	BLCDT	-
20060912ACW						
35	WOUC-TV	CAMBRIDGE OH	382.0	LIC	BLEDT	-
20050427AAB						

35	WOUC-TV	CAMBRIDGE OH	382.0	PLN	DTVPLN	-
DTVP1297						
35	WYBE	PHILADELPHIA PA	199.1	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	199.1	PLN	DTVPLN	-
DTVP1300						
36	WTTG	WASHINGTON DC	0.0	CP	BPCDT	-
20080313ACG						
36	WTTG	WASHINGTON DC	0.1	PLN	DTVPLN	-
DTVP1315						
36	WTTG	WASHINGTON DC	0.0	LIC	BLCDT	-
19991013AAB						
36	WGPT	OAKLAND MD	196.9	CP MOD	BMPEDT	-
20080620ANK						
36	WGPT	OAKLAND MD	196.9	PLN	DTVPLN	-
DTVP1328						
36	WMGM-TV	WILDWOOD NJ	200.9	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	200.9	PLN	DTVPLN	-
DTVP1335						
36	WITF-TV	HARRISBURG PA	155.5	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	155.5	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	155.5	CP	BPEDT	-
20080620AMA						
36	W36DO-D	DARBY PA	199.1	APP	BSFDTL	-
20110214AAD						
Proposal causes no interference						

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Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
35	W35CS-D	OCEAN CITY MD	BLDTL	-20090803ADY

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
35	WDCA	WASHINGTON DC	157.0	CP	BPCDT	-
20080620ANP						
35	WDCA	WASHINGTON DC	157.0	PLN	DTVPLN	-
DTVP1277						
35	NEW	SALISBURY MD	29.7	APP	BNPDTL	-
20100204AAW						
35	NEW	JACKSONVILLE NC	412.1	APP	BNPDTL	-
20100209AAS						
35	W35CI-D	SUSSEX NJ	293.5	CP	BDCCDTT	-
20060925ADV						

35	WNYX-LD	NEW YORK NY	269.2	LIC	BLDTL	-
20090908ACQ						
35	WNYX-LD	NEW YORK NY	285.5	CP	BPDTL	-
20090911AAU						
35	W07DP-D	HARRISBURG PA	239.8	APP	BDFCDTL	-
20080801ARU						
35	WYBE	PHILADELPHIA PA	163.2	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	163.2	PLN	DTVPLN	-
DTVP1300						
35	NEW	CROZET VA	301.6	APP	BNPDTL	-
20090825ARZ						
35	WAZC-LP	LURAY VA	284.6	CP	BDISDTL	-
20060331BBM						
35	WCTX-CA	VIRGINIA BEACH VA	204.5	CP	BDFCDTA	-
20060330AFE						
36	WMGM-TV	WILDWOOD NJ	78.6	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	78.6	PLN	DTVPLN	-
DTVP1335						
36	W36DO-D	DARBY PA	163.2	LIC	BLDTL	-
20081125AJT						
36	W36DM-D	HAMPTON VA	191.3	CP	BDCCDTT	-
20061030AQQ						
36	WPMC-CA	MAPPSSVILLE VA	84.0	CP	BDFCDTA	-
20060330AEE						
36	W36DO-D	DARBY PA	163.2	APP	BSFDTL	-
20110214AAD						

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.
35	NEW	SALISBURY MD	BNPDTL	-20100204AAW

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
35	WDCA	WASHINGTON DC	142.5	CP	BPCDT	-
20080620ANP						
35	WDCA	WASHINGTON DC	142.5	PLN	DTVPLN	-
DTVP1277						
35	W35CS-D	OCEAN CITY MD	29.7	LIC	BLDTL	-
20090803ADY						
35	NEW	JACKSONVILLE NC	386.1	APP	BNPDTL	-
20100209AAS						

35	W35CI-D	SUSSEX NJ	317.7	CP	BDCCDTT	-
20060925ADV						
35	WNYX-LD	NEW YORK NY	296.5	LIC	BLDTL	-
20090908ACQ						
35	WNYX-LD	NEW YORK NY	313.4	CP	BPDTL	-
20090911AAU						
35	W07DP-D	HARRISBURG PA	243.4	APP	BDFCDTL	-
20080801ARU						
35	WYBE	PHILADELPHIA PA	184.6	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	184.6	PLN	DTVPLN	-
DTVP1300						
35	NEW	CROZET VA	276.3	APP	BNPDTL	-
20090825ARZ						
35	WAZC-LP	LURAY VA	263.3	CP	BDISDTL	-
20060331BBM						
35	WCTX-CA	VIRGINIA BEACH VA	179.5	CP	BDFCDTA	-
20060330AFE						
36	WMGM-TV	WILDWOOD NJ	107.9	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	107.9	PLN	DTVPLN	-
DTVP1335						
36	W36DO-D	DARBY PA	184.6	LIC	BLDTL	-
20081125AJT						
36	W36DM-D	HAMPTON VA	163.6	CP	BDCCDTT	-
20061030AQV						
36	WPMC-CA	MAPPSVILLE VA	62.6	CP	BDFCDTA	-
20060330AEE						
36	W36DO-D	DARBY PA	184.6	APP	BSFDTL	-
20110214AAD						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
35	W35CI-D	SUSSEX NJ	BDCCDTT	-20060925ADV

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
34	W34DR-D	STAMFORD CT	84.5	CP	BDCCDTL	-
20061016AEB						
34	WESA-LP	SPRINGFIELD MA	207.4	CP MOD	BMPDTL	-
20090506AAE						
34	WPXO-LD	EAST ORANGE NJ	63.9	LIC	BLDTL	-
20090511AYH						

35	WVIT	NEW BRITAIN CT	155.1	LIC	BLCDT	-
20041203AEF						
35	WVIT	NEW BRITAIN CT	155.1	PLN	DTVPLN	-
DTVP1276						
35	WDCA	WASHINGTON DC	325.5	CP	BPCDT	-
20080620ANP						
35	WDCA	WASHINGTON DC	325.5	PLN	DTVPLN	-
DTVP1277						
35	W35CS-D	OCEAN CITY MD	293.5	LIC	BLDTL	-
20090803ADY						
35	NEW	SALISBURY MD	317.7	APP	BNPDTL	-
20100204AAW						
35	WZMY-TV	DERRY NH	314.4	LIC	BLCDT	-
20070126ACX						
35	WZMY-TV	DERRY NH	314.6	PLN	DTVPLN	-
DTVP1295						
35	WNYX-LD	NEW YORK NY	66.6	LIC	BLDTL	-
20090908ACQ						
35	WNYX-LD	NEW YORK NY	82.4	CP	BPDTL	-
20090911AAU						
35	W53AM	UTICA NY	228.6	APP	BDISDTL	-
20060403AHV						
35	WNYF-CD	WATERTOWN NY	327.2	LIC	BLDTL	-
20090924ABW						
35	W07DP-D	HARRISBURG PA	227.9	APP	BDFCDTL	-
20080801ARU						
35	WYBE	PHILADELPHIA PA	135.9	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	135.9	PLN	DTVPLN	-
DTVP1300						
36	WNJU	LINDEN NJ	63.2	BDSTAB	BDSTAB	-
20070601BSU						
36	WNJU	LINDEN NJ	63.9	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	63.9	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	45.2	LIC	BLCDT	-
20080514ADL						
36	W36AZ	SUSSEX NJ	0.0	LIC	BLTT	-
19970806JC						
36	W36DO-D	DARBY PA	135.9	LIC	BLDTL	-
20081125AJT						
36	WSWB	SCRANTON PA	91.8	LIC	BLCDT	-
20091217AEX						
36	W36DO-D	DARBY PA	135.9	APP	BSFDTL	-
20110214AAD						

Proposal causes no interference

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Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	WNYX-LD	NEW YORK NY	BLDTL -20090908ACQ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
34	W34DR-D	STAMFORD CT	49.3	CP	BDCCDTL -
20061016AEB					
34	WESA-LP	SPRINGFIELD MA	199.0	CP MOD	BMPDTL -
20090506AAE					
34	WPXO-LD	EAST ORANGE NJ	3.6	LIC	BLDTL -
20090511AYH					
35	WVIT	NEW BRITAIN CT	140.9	LIC	BLCDT -
20041203AEF					
35	WVIT	NEW BRITAIN CT	140.9	PLN	DTVPLN -
DTVP1276					
35	WDCA	WASHINGTON DC	333.7	CP	BPCDT -
20080620ANP					
35	WDCA	WASHINGTON DC	333.7	PLN	DTVPLN -
DTVP1277					
35	W35CS-D	OCEAN CITY MD	269.2	LIC	BLDTL -
20090803ADY					
35	NEW	SALISBURY MD	296.5	APP	BNPDTL -
20100204AAW					
35	WZMY-TV	DERRY NH	305.9	LIC	BLCDT -
20070126ACX					
35	WZMY-TV	DERRY NH	305.9	PLN	DTVPLN -
DTVP1295					
35	W35CI-D	SUSSEX NJ	66.6	CP	BDCCDTT -
20060925ADV					
35	W53AM	UTICA NY	285.3	APP	BDISDTL -
20060403AHV					
35	WNYF-CD	WATERTOWN NY	385.4	LIC	BLDTL -
20090924ABW					
35	W07DP-D	HARRISBURG PA	263.5	APP	BDFCDTL -
20080801ARU					
35	WYBE	PHILADELPHIA PA	134.6	CP MOD	BMPEDT -
20080620ANN					
35	WYBE	PHILADELPHIA PA	134.6	PLN	DTVPLN -
DTVP1300					
36	WNJU	LINDEN NJ	3.7	BDSTAB	BDSTAB -
20070601BSU					
36	WNJU	LINDEN NJ	3.6	PLN	DTVPLN -
DTVP1334					
36	WNJU	LINDEN NJ	3.6	CP	BPCDT -
20080620AKQ					
36	WNJU	LINDEN NJ	26.2	LIC	BLCDT -
20080514ADL					
36	W36DO-D	DARBY PA	134.6	LIC	BLDTL -
20081125AJT					
36	WSWB	SCRANTON PA	158.2	LIC	BLCDT -
20091217AEX					

36 W36DO-D DARBY PA 134.6 APP BSFDTL -
 20110214AAD
 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.
35	WNYX-LD	NEW YORK NY	BPDTL	-20090911AAU

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
34	W34DR-D	STAMFORD CT	31.6	CP	BDCCDTL	-
20061016AEB						
34	WESA-LP	SPRINGFIELD MA	180.3	CP MOD	BMPDTL	-
20090506AAE						
34	WPXO-LD	EAST ORANGE NJ	27.4	LIC	BLDTL	-
20090511AYH						
35	WVIT	NEW BRITAIN CT	122.1	LIC	BLCDT	-
20041203AEF						
35	WVIT	NEW BRITAIN CT	122.1	PLN	DTVPLN	-
DTVP1276						
35	WDCA	WASHINGTON DC	356.1	CP	BPCDT	-
20080620ANP						
35	WDCA	WASHINGTON DC	356.1	PLN	DTVPLN	-
DTVP1277						
35	W35CS-D	OCEAN CITY MD	285.5	LIC	BLDTL	-
20090803ADY						
35	NEW	SALISBURY MD	313.4	APP	BNPDTL	-
20100204AAW						
35	WZMY-TV	DERRY NH	286.1	LIC	BLCDT	-
20070126ACX						
35	WZMY-TV	DERRY NH	286.2	PLN	DTVPLN	-
DTVP1295						
35	W35CI-D	SUSSEX NJ	82.4	CP	BDCCDTT	-
20060925ADV						
35	W53AM	UTICA NY	288.9	APP	BDISDTL	-
20060403AHV						
35	WNYF-CD	WATERTOWN NY	389.3	LIC	BLDTL	-
20090924ABW						
35	W07DP-D	HARRISBURG PA	287.3	APP	BDFCDTL	-
20080801ARU						
35	WYBE	PHILADELPHIA PA	157.2	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	157.2	PLN	DTVPLN	-
DTVP1300						
36	WNJU	LINDEN NJ	27.2	BDSTAB	BDSTAB	-
20070601BSU						

36	WNJU	LINDEN NJ	27.4	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	27.4	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	48.7	LIC	BLCDT	-
20080514ADL						
36	W36DO-D	DARBY PA	157.2	LIC	BLDTL	-
20081125AJT						
36	WSWB	SCRANTON PA	173.6	LIC	BLCDT	-
20091217AEX						
36	W36DO-D	DARBY PA	157.2	APP	BSFDTL	-
20110214AAD						
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.
35	W07DP-D	HARRISBURG PA	BDFCDTL	-20080801ARU

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
34	W34DW-D	HAMPSHIRE, ETC. WV	149.1	LIC	BLD TT	-
20090416AEQ						
35	WVIT	NEW BRITAIN CT	383.0	LIC	BLCDT	-
20041203AEF						
35	WVIT	NEW BRITAIN CT	383.0	PLN	DTVPLN	-
DTVP1276						
35	WDCA	WASHINGTON DC	150.1	CP	BPCDT	-
20080620ANP						
35	WDCA	WASHINGTON DC	150.1	PLN	DTVPLN	-
DTVP1277						
35	W35CS-D	OCEAN CITY MD	239.8	LIC	BLDTL	-
20090803ADY						
35	NEW	SALISBURY MD	243.4	APP	BNPDTL	-
20100204AAW						
35	W35CI-D	SUSSEX NJ	227.9	CP	BDCCDTT	-
20060925ADV						
35	WNYX-LD	NEW YORK NY	263.5	LIC	BLDTL	-
20090908ACQ						
35	WNYX-LD	NEW YORK NY	287.3	CP	BPDTL	-
20090911AAU						
35	W53AM	UTICA NY	350.3	APP	BDISDTL	-
20060403AHV						
35	WNYF-CD	WATERTOWN NY	419.0	LIC	BLDTL	-
20090924ABW						
35	WOUC-TV	CAMBRIDGE OH	364.2	LIC	BLEDT	-
20050427AAB						

35	WOUC-TV	CAMBRIDGE OH	364.2	PLN	DTVPLN	-
DTVP1297						
35	W35CP-D	YOUNGSTOWN OH	317.8	CP	BDCCDTL	-
20061006ABJ						
35	NEW	ERIE PA	320.6	APP	BNPDTL	-
20090825BID						
35	WYBE	PHILADELPHIA PA	153.3	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	153.3	PLN	DTVPLN	-
DTVP1300						
35	WBYD-CA	PITTSBURGH PA	250.8	APP	BDFCDTA	-
20090302ABQ						
35	NEW	CROZET VA	288.8	APP	BNPDTL	-
20090825ARZ						
35	WAZC-LP	LURAY VA	230.7	CP	BDISDTL	-
20060331BBM						
35	WCTX-CA	VIRGINIA BEACH VA	392.6	CP	BDFCDTA	-
20060330AFE						
36	W36DO-D	DARBY PA	153.2	LIC	BLDTL	-
20081125AJT						
36	WITF-TV	HARRISBURG PA	12.6	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	12.6	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	12.6	CP	BPEDT	-
20080620AMA						
36	WSWB	SCRANTON PA	198.4	LIC	BLCDT	-
20091217AEX						
36	W36BE-D	STATE COLLEGE PA	87.6	LIC	BLDTT	-
20091023AIW						
36	W36DO-D	DARBY PA	153.2	APP	BSFDTL	-
20110214AAD						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
35	WYLN-LP	HAZLETON PA	BLTTL	-19950324IE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
27	WGTW-TV	BURLINGTON NJ	119.7	LIC	BLCDT	-
20060105AAR						
27	WGTW-TV	BURLINGTON NJ	119.7	PLN	DTVPLN	-
DTVP0992						

31	WPPX-TV	WILMINGTON DE	119.7	APP	BPCDT	-
20080620AMP						
31	WPPX	WILMINGTON DE	119.7	PLN	DTVPLN	-
DTVP1122						
31	WPPX-TV	WILMINGTON DE	119.7	LIC	BLCDT	-
20031203AFL						
31	WSWB	SCRANTON PA	55.2	LIC	BLCDT	-
20060721ABH						
31	WSWB	SCRANTON PA	55.2	PLN	DTVPLN	-
DTVP1147						
31	WSWB-DR	SCRANTON PA	55.2	APP	BPRM	-
20080619ALI						
32	WPSG	PHILADELPHIA PA	119.7	LIC	BLCDT	-
20021025AAS						
32	WPSG	PHILADELPHIA PA	119.7	PLN	DTVPLN	-
DTVP1184						
32	WPSG	PHILADELPHIA PA	119.7	CP	BPCDT	-
20080616ABE						
32	WQPX-TV	SCRANTON PA	55.2	LIC	BLCDT	-
20060629AFR						
32	WQPX	SCRANTON PA	55.2	PLN	DTVPLN	-
DTVP1185						
34	W34DR-D	STAMFORD CT	203.4	CP	BDCCDTL	-
20061016AEB						
34	WPXO-LD	EAST ORANGE NJ	167.5	LIC	BLDTL	-
20090511AYH						
34	WIVT	BINGHAMTON NY	121.3	CP	BPCDT	-
20080314ACR						
34	WIVT	BINGHAMTON NY	121.3	PLN	DTVPLN	-
DTVP1257						
34	WCAU	PHILADELPHIA PA	119.7	CP	BPCDT	-
20080620AKG						
34	WCAU	PHILADELPHIA PA	119.7	PLN	DTVPLN	-
DTVP1262						
35	WVIT	NEW BRITAIN CT	273.1	LIC	BLCDT	-
20041203AEF						
35	WVIT	NEW BRITAIN CT	273.1	PLN	DTVPLN	-
DTVP1276						
35	WDCA	WASHINGTON DC	243.5	CP	BPCDT	-
20080620ANP						
35	WDCA	WASHINGTON DC	243.5	PLN	DTVPLN	-
DTVP1277						
35	W35CS-D	OCEAN CITY MD	271.2	LIC	BLDTL	-
20090803ADY						
35	NEW	SALISBURY MD	286.7	APP	BNPDTL	-
20100204AAW						
35	W35CI-D	SUSSEX NJ	120.4	CP	BDCCDTT	-
20060925ADV						
35	WNYX-LD	NEW YORK NY	171.0	LIC	BLDTL	-
20090908ACQ						
35	WNYX-LD	NEW YORK NY	193.2	CP	BPDTL	-
20090911AAU						
35	W53AM	UTICA NY	250.3	APP	BDISDTL	-
20060403AHV						

35	WNYF-CD	WATERTOWN NY	332.3	LIC	BLDTL	-
20090924ABW						
35	W35CP-D	YOUNGSTOWN OH	393.3	CP	BDCCDTL	-
20061006ABJ						
35	NEW	ERIE PA	362.4	APP	BNPDTL	-
20090825BID						
35	W07DP-D	HARRISBURG PA	115.4	APP	BDFCDTL	-
20080801ARU						
35	WYBE	PHILADELPHIA PA	119.7	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	119.7	PLN	DTVPLN	-
DTVP1300						
35	WBYD-CA	PITTSBURGH PA	342.6	APP	BDFCDTA	-
20090302ABQ						
35	NEW	CROZET VA	400.0	APP	BNPDTL	-
20090825ARZ						
35	WAZC-LP	LURAY VA	344.2	CP	BDISDTL	-
20060331BBM						
36	WNJU	LINDEN NJ	167.3	BDSTAB	BDSTAB	-
20070601BSU						
36	W36DO-D	DARBY PA	119.7	LIC	BLDTL	-
20081125AJT						
36	WITF-TV	HARRISBURG PA	103.5	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	103.5	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	103.5	CP	BPEDT	-
20080620AMA						
36	WSWB	SCRANTON PA	85.9	LIC	BLCDT	-
20091217AEX						
36	W36BE-D	STATE COLLEGE PA	165.1	LIC	BLDTT	-
20091023AIW						
39	WLVT-TV	ALLENTOWN PA	62.6	CP MOD	BMPEDT	-
20080618AAL						
39	WLVT-TV	ALLENTOWN PA	62.8	PLN	DTVPLN	-
DTVP1406						
42	WSKG-TV	BINGHAMTON NY	121.3	LIC	BLEDT	-
20050526ACA						
42	WSKG-TV	BINGHAMTON NY	121.3	PLN	DTVPLN	-
DTVP1508						
42	WTXF-TV	PHILADELPHIA PA	119.8	LIC	BLCDT	-
20070914AAK						
42	WTXF-TV	PHILADELPHIA PA	119.7	PLN	DTVPLN	-
DTVP1511						
42	WTXF-TV	PHILADELPHIA PA	119.8	CP MOD	BMPCDT	-
20090520AGI						
42	WTXF-TV	PHILADELPHIA PA	119.8	APP	BMPCDT	-
20080616AAQ						
43	WNJT	TRENTON NJ	131.6	CP	BPEDT	-
20080620AGH						
43	WNJT	TRENTON NJ	131.4	PLN	DTVPLN	-
DTVP1544						
43	WNJT	TRENTON NJ	131.6	LIC	BLEDT	-
20030411AAE						

49	WNEP-TV	SCRANTON PA	24.7	APP	BPCDT	-
20080620AEZ						
50	W50DO-D	HACKETTSTOWN NJ	91.7	CP	BDCCDTT	-
20060925AEB						
50	W25AW	TRENTON NJ	118.8	CP	BDISDTA	-
20090408ALY						
50	W50DU-D	PORT JERVIS NY	136.7	CP MOD	BMPDTL	-
20090410AWF						
50	W66AI	POTTSVILLE, ETC. PA	38.4	CP	BDISDTT	-
20060403ADI						
50	WNEP-DR	SCRANTON PA	24.9	APP	BPRM	-
20080619ALP						
50	WNEP-TV	SCRANTON PA	24.9	PLN	DTVPLN	-
DTVP1780						
50	WNEP-TV	SCRANTON PA	24.7	CP	BPCDT	-
20090311AAG						
36	W36DO-D	DARBY PA	119.7	APP	BSFDTL	-
20110214AAD						
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.
35	WYBE	PHILADELPHIA PA	BMPEDT	-20080620ANN

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
34	WCAU	PHILADELPHIA PA	0.0	CP	BPCDT	-
20080620AKG						
34	WCAU	PHILADELPHIA PA	0.0	PLN	DTVPLN	-
DTVP1262						
34	WPXW-TV	MANASSAS VA	199.3	CP MOD	BMPCDT	-
20080620AML						
34	WPXW	MANASSAS VA	199.3	PLN	DTVPLN	-
DTVP1269						
35	WVIT	NEW BRITAIN CT	273.5	LIC	BLCDT	-
20041203AEF						
35	WVIT	NEW BRITAIN CT	273.5	PLN	DTVPLN	-
DTVP1276						
35	WDCA	WASHINGTON DC	199.1	CP	BPCDT	-
20080620ANP						
35	WDCA	WASHINGTON DC	199.1	PLN	DTVPLN	-
DTVP1277						
36	WTTG	WASHINGTON DC	199.1	CP	BPCDT	-
20080313ACG						
36	WTTG	WASHINGTON DC	199.1	PLN	DTVPLN	-
DTVP1315						

36	WTTG	WASHINGTON DC	199.1	LIC	BLCDT	-
19991013AAB						
36	WNJU	LINDEN NJ	131.8	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	131.8	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	119.0	LIC	BLCDT	-
20080514ADL						
36	WMGM-TV	WILDWOOD NJ	109.6	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	109.6	PLN	DTVPLN	-
DTVP1335						
36	WITF-TV	HARRISBURG PA	142.6	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	142.6	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	142.6	CP	BPEDT	-
20080620AMA						
36	W36DO-D	DARBY PA	0.0	APP	BSFDTL	-
20110214AAD						
Proposal causes no interference						

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Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	WTTG	WASHINGTON DC	BPCDT	-20080313ACG

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
35	WDCA	WASHINGTON DC	0.0	CP	BPCDT	-
20080620ANP						
35	WDCA	WASHINGTON DC	0.0	PLN	DTVPLN	-
DTVP1277						
35	WYBE	PHILADELPHIA PA	199.1	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	199.1	PLN	DTVPLN	-
DTVP1300						
36	WGPT	OAKLAND MD	196.9	CP MOD	BMPEDT	-
20080620ANK						
36	WGPT	OAKLAND MD	196.9	PLN	DTVPLN	-
DTVP1328						
36	WUNP-TV	ROANOKE RAPIDS NC	303.6	CP MOD	BMPEDT	-
20080617AAN						
36	WUNP-TV	ROANOKE RAPIDS NC	303.5	PLN	DTVPLN	-
DTVP1333						
36	WNJU	LINDEN NJ	330.9	PLN	DTVPLN	-
DTVP1334						

36	WNJU	LINDEN NJ	330.9	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	317.2	LIC	BLCDT	-
20080514ADL						
36	WMGM-TV	WILDWOOD NJ	200.9	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	200.9	PLN	DTVPLN	-
DTVP1335						
36	WENY-TV	ELMIRA NY	354.1	CP	BPCDT	-
20081024ACA						
36	WENY-TV	ELMIRA NY	350.5	PLN	DTVPLN	-
DTVP1336						
36	WYTV	YOUNGSTOWN OH	382.4	LIC	BLCDT	-
20060711AAV						
36	WYTV	YOUNGSTOWN OH	382.4	PLN	DTVPLN	-
DTVP1338						
36	WYTV	YOUNGSTOWN OH	382.4	CP	BPCDT	-
20080620ALJ						
36	WITF-TV	HARRISBURG PA	155.5	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	155.5	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	155.5	CP	BPEDT	-
20080620AMA						
36	WPXR-TV	ROANOKE VA	332.7	LIC	BLCDT	-
20020510AAB						
36	WPXR	ROANOKE VA	332.7	PLN	DTVPLN	-
DTVP1348						
36	W36DO-D	DARBY PA	199.1	APP	BSFDTL	-
20110214AAD						
Proposal causes no interference						

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Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	WTTG	WASHINGTON DC	BLCDT	-19991013AAB

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
35	WDCA	WASHINGTON DC	0.0	CP	BPCDT	-
20080620ANP						
35	WDCA	WASHINGTON DC	0.0	PLN	DTVPLN	-
DTVP1277						
35	WYBE	PHILADELPHIA PA	199.1	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	199.1	PLN	DTVPLN	-
DTVP1300						

36	WGPT	OAKLAND MD	196.9	CP MOD	BMPEDT	-
20080620ANK						
36	WGPT	OAKLAND MD	196.9	PLN	DTVPLN	-
DTVP1328						
36	WUNP-TV	ROANOKE RAPIDS NC	303.6	CP MOD	BMPEDT	-
20080617AAN						
36	WUNP-TV	ROANOKE RAPIDS NC	303.5	PLN	DTVPLN	-
DTVP1333						
36	WNJU	LINDEN NJ	330.9	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	330.9	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	317.2	LIC	BLCDT	-
20080514ADL						
36	WMGM-TV	WILDWOOD NJ	200.9	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	200.9	PLN	DTVPLN	-
DTVP1335						
36	WENY-TV	ELMIRA NY	354.1	CP	BPCDT	-
20081024ACA						
36	WENY-TV	ELMIRA NY	350.5	PLN	DTVPLN	-
DTVP1336						
36	WYTV	YOUNGSTOWN OH	382.4	LIC	BLCDT	-
20060711AAV						
36	WYTV	YOUNGSTOWN OH	382.4	PLN	DTVPLN	-
DTVP1338						
36	WYTV	YOUNGSTOWN OH	382.4	CP	BPCDT	-
20080620ALJ						
36	WITF-TV	HARRISBURG PA	155.5	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	155.5	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	155.5	CP	BPEDT	-
20080620AMA						
36	WPXR-TV	ROANOKE VA	332.7	LIC	BLCDT	-
20020510AAB						
36	WPXR	ROANOKE VA	332.7	PLN	DTVPLN	-
DTVP1348						
36	W36DO-D	DARBY PA	199.1	APP	BSFDTL	-
20110214AAD						

Proposal causes no interference

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Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	WCDC-TV	ADAMS MA	BLCDT	-20080718AAO

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
35	WVIT	NEW BRITAIN CT	107.7	LIC	BLCDT	-
20041203AEF						
35	WVIT	NEW BRITAIN CT	107.7	PLN	DTVPLN	-
DTVP1276						
35	WZMY-TV	DERRY NH	145.5	LIC	BLCDT	-
20070126ACX						
35	WZMY-TV	DERRY NH	145.6	PLN	DTVPLN	-
DTVP1295						
36	WNJU	LINDEN NJ	220.6	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	220.6	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	222.7	LIC	BLCDT	-
20080514ADL						
36	WMGM-TV	WILDWOOD NJ	412.8	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	412.8	PLN	DTVPLN	-
DTVP1335						
36	WENY-TV	ELMIRA NY	325.5	CP	BPCDT	-
20081024ACA						
36	WENY-TV	ELMIRA NY	309.7	PLN	DTVPLN	-
DTVP1336						
36	WITF-TV	HARRISBURG PA	399.6	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	399.6	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	399.6	CP	BPEDT	-
20080620AMA						
36	W36DO-D	DARBY PA	336.1	APP	BSFDTL	-
20110214AAD						
Proposal causes no interference						

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Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	WGPT	OAKLAND MD	BMPEDT	-20080620ANK

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
35	WDCA	WASHINGTON DC	196.9	CP	BPCDT	-
20080620ANP						
35	WDCA	WASHINGTON DC	196.9	PLN	DTVPLN	-
DTVP1277						
35	WOUC-TV	CAMBRIDGE OH	186.9	LIC	BLEDT	-
20050427AAB						

35	WOUC-TV	CAMBRIDGE OH	186.9	PLN	DTVPLN	-
DTVP1297						
36	WTTG	WASHINGTON DC	196.9	CP	BPCDT	-
20080313ACG						
36	WTTG	WASHINGTON DC	196.9	PLN	DTVPLN	-
DTVP1315						
36	WTTG	WASHINGTON DC	196.9	LIC	BLCDT	-
19991013AAB						
36	WUNP-TV	ROANOKE RAPIDS NC	368.9	CP MOD	BMPEDT	-
20080617AAN						
36	WUNP-TV	ROANOKE RAPIDS NC	368.9	PLN	DTVPLN	-
DTVP1333						
36	WMGM-TV	WILDWOOD NJ	390.9	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	390.9	PLN	DTVPLN	-
DTVP1335						
36	WENY-TV	ELMIRA NY	356.9	CP	BPCDT	-
20081024ACA						
36	WENY-TV	ELMIRA NY	363.0	PLN	DTVPLN	-
DTVP1336						
36	WTTT	COLUMBUS OH	324.3	CP	BPCDT	-
19991029AGZ						
36	WTTT	COLUMBUS OH	324.3	PLN	DTVPLN	-
DTVP1337						
36	WYTV	YOUNGSTOWN OH	216.6	LIC	BLCDT	-
20060711AAV						
36	WYTV	YOUNGSTOWN OH	216.6	PLN	DTVPLN	-
DTVP1338						
36	WYTV	YOUNGSTOWN OH	216.6	CP	BPCDT	-
20080620ALJ						
36	WITF-TV	HARRISBURG PA	231.8	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	231.8	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	231.8	CP	BPEDT	-
20080620AMA						
36	WPXR-TV	ROANOKE VA	257.0	LIC	BLCDT	-
20020510AAB						
36	WPXR	ROANOKE VA	257.0	PLN	DTVPLN	-
DTVP1348						
36	W36DO-D	DARBY PA	354.0	APP	BSFDTL	-
20110214AAD						

Proposal causes no interference

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Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	WNJU	LINDEN NJ	BDSTAB	-20070601BSU

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
35	W35CI-D	SUSSEX NJ	63.2	CP	BDCCDTT	-
20060925ADV						
35	WNYX-LD	NEW YORK NY	3.7	LIC	BLDTL	-
20090908ACQ						
35	WNYX-LD	NEW YORK NY	27.2	CP	BPDTL	-
20090911AAU						
35	WYBE	PHILADELPHIA PA	132.3	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	132.3	PLN	DTVPLN	-
DTVP1300						
36	WTTG	WASHINGTON DC	331.4	CP	BPCDT	-
20080313ACG						
36	WTTG	WASHINGTON DC	331.3	PLN	DTVPLN	-
DTVP1315						
36	WTTG	WASHINGTON DC	331.4	LIC	BLCDT	-
19991013AAB						
36	WCDC-TV	ADAMS MA	219.8	LIC	BLCDT	-
20080718AAO						
36	WCDC-TV	ADAMS MA	219.8	PLN	DTVPLN	-
DTVP1327						
36	NEW	NANTUCKET MA	333.9	APP	BNPDTL	-
20090825ABM						
36	NEW	NANTUCKET ISLAND MA	334.0	APP	BNPDTL	-
20090825AYT						
36	W36AZ	SUSSEX NJ	63.2	LIC	BLTT	-
19970806JC						
36	WMGM-TV	WILDWOOD NJ	193.1	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	193.1	PLN	DTVPLN	-
DTVP1335						
36	WENY-TV	ELMIRA NY	300.0	CP	BPCDT	-
20081024ACA						
36	WENY-TV	ELMIRA NY	283.3	PLN	DTVPLN	-
DTVP1336						
36	WOBX-LD	SYRACUSE NY	313.0	CP	BDCCDTL	-
20061030ACJ						
36	W36DO-D	DARBY PA	132.3	LIC	BLDTL	-
20081125AJT						
36	WITF-TV	HARRISBURG PA	247.6	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	247.6	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	247.6	CP	BPEDT	-
20080620AMA						
36	WSWB	SCRANTON PA	154.8	LIC	BLCDT	-
20091217AEX						
36	W36BE-D	STATE COLLEGE PA	328.9	LIC	BLDTT	-
20091023AIW						
36	WPMC-CA	MAPPSVILLE VA	351.4	CP	BDFCDTA	-
20060330AEE						

36	W36DN-D	BURLINGTON VT	422.3	CP	BDCCDTL	-
20061030ABN						
36	W36DO-D	DARBY PA	132.3	APP	BSFDTL	-
20110214AAD						

Total scenarios = 288

Result key: 1
 Scenario 1 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 1

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 1

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP

36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 2
 Scenario 2 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 2

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 2

36N NJ SUSSEX	BLTT	19970806JC	LIC
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35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 3
 Scenario 3 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26404	111.3
lost to ATV IX only	35877	157.0
lost to all IX	49055	214.6

Potential Interfering Stations Included in above Scenario 3

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26526	114.3
lost to ATV IX only	35999	160.0
lost to all IX	49177	217.6

Potential Interfering Stations Included in above Scenario 3

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 4
 Scenario 4 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 4

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3

lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 4

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 5
 Scenario 5 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 5

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4

not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 5

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 6
 Scenario 6 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26404	111.3
lost to ATV IX only	35877	157.0
lost to all IX	49055	214.6

Potential Interfering Stations Included in above Scenario 6

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26526	114.3
lost to ATV IX only	35999	160.0
lost to all IX	49177	217.6

Potential Interfering Stations Included in above Scenario 6

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 7

Scenario 7 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 7

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 7

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 8
Scenario 8 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 8

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC

36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 8

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 9
 Scenario 9 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26404	111.3
lost to ATV IX only	35877	157.0
lost to all IX	49055	214.6

Potential Interfering Stations Included in above Scenario 9

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26526	114.3
lost to ATV IX only	35999	160.0
lost to all IX	49177	217.6

Potential Interfering Stations Included in above Scenario 9

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 10
 Scenario 10 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 10

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 10

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 11

Scenario 11 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 11

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 11

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 12

Scenario 12 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26404	111.3
lost to ATV IX only	35877	157.0
lost to all IX	49055	214.6

Potential Interfering Stations Included in above Scenario 12

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26526	114.3
lost to ATV IX only	35999	160.0
lost to all IX	49177	217.6

Potential Interfering Stations Included in above Scenario 12

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 13
 Scenario 13 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3

lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 13

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 13

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 14

Scenario 14 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 14

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 14

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 15
 Scenario 15 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26617	115.3
lost to ATV IX only	36090	161.0
lost to all IX	49268	218.6

Potential Interfering Stations Included in above Scenario 15

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26739	118.2
lost to ATV IX only	36212	164.0
lost to all IX	49390	221.6

Potential Interfering Stations Included in above Scenario 15

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 16

Scenario 16 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 16

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 16

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 17

Scenario 17 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 17

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 17

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 18
 Scenario 18 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26617	115.3
lost to ATV IX only	36090	161.0
lost to all IX	49268	218.6

Potential Interfering Stations Included in above Scenario 18

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26739	118.2
lost to ATV IX only	36212	164.0
lost to all IX	49390	221.6

Potential Interfering Stations Included in above Scenario 18

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 19
 Scenario 19 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 19

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 19

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP

36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 20
 Scenario 20 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 20

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 20

36N NJ SUSSEX	BLTT	19970806JC	LIC
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35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 21
 Scenario 21 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26617	115.3
lost to ATV IX only	36090	161.0
lost to all IX	49268	218.6

Potential Interfering Stations Included in above Scenario 21

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26739	118.2
lost to ATV IX only	36212	164.0
lost to all IX	49390	221.6

Potential Interfering Stations Included in above Scenario 21

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 22
 Scenario 22 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 22

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3

lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 22

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 23
 Scenario 23 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 23

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4

not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 23

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 24
 Scenario 24 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26617	115.3
lost to ATV IX only	36090	161.0
lost to all IX	49268	218.6

Potential Interfering Stations Included in above Scenario 24

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26739	118.2
lost to ATV IX only	36212	164.0
lost to all IX	49390	221.6

Potential Interfering Stations Included in above Scenario 24

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 25

Scenario 25 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 25

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 25

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 26
Scenario 26 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 26

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC

36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 26

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 27
 Scenario 27 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26404	111.3
lost to ATV IX only	35877	157.0
lost to all IX	49055	214.6

Potential Interfering Stations Included in above Scenario 27

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26526	114.3
lost to ATV IX only	35999	160.0
lost to all IX	49177	217.6

Potential Interfering Stations Included in above Scenario 27

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 28
 Scenario 28 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 28

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 28

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 29
 Scenario 29 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 29

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 29

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 30

Scenario 30 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26404	111.3
lost to ATV IX only	35877	157.0
lost to all IX	49055	214.6

Potential Interfering Stations Included in above Scenario 30

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26526	114.3
lost to ATV IX only	35999	160.0
lost to all IX	49177	217.6

Potential Interfering Stations Included in above Scenario 30

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 31
 Scenario 31 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3

lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 31

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 31

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 32

Scenario 32 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 32

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 32

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 33
 Scenario 33 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26404	111.3
lost to ATV IX only	35877	157.0
lost to all IX	49055	214.6

Potential Interfering Stations Included in above Scenario 33

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26526	114.3
lost to ATV IX only	35999	160.0
lost to all IX	49177	217.6

Potential Interfering Stations Included in above Scenario 33

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 34

Scenario 34 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 34

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 34

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 35
Scenario 35 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 35

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 35

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 36
 Scenario 36 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26404	111.3
lost to ATV IX only	35877	157.0
lost to all IX	49055	214.6

Potential Interfering Stations Included in above Scenario 36

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26526	114.3
lost to ATV IX only	35999	160.0
lost to all IX	49177	217.6

Potential Interfering Stations Included in above Scenario 36

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 37
 Scenario 37 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 37

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 37

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP

36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 38
 Scenario 38 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 38

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 38

36N NJ SUSSEX	BLTT	19970806JC	LIC
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35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 39
 Scenario 39 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26617	115.3
lost to ATV IX only	36090	161.0
lost to all IX	49268	218.6

Potential Interfering Stations Included in above Scenario 39

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26739	118.2
lost to ATV IX only	36212	164.0
lost to all IX	49390	221.6

Potential Interfering Stations Included in above Scenario 39

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 40
 Scenario 40 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 40

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3

lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 40

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 41
 Scenario 41 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 41

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4

not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 41

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 42
 Scenario 42 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26617	115.3
lost to ATV IX only	36090	161.0
lost to all IX	49268	218.6

Potential Interfering Stations Included in above Scenario 42

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26739	118.2
lost to ATV IX only	36212	164.0
lost to all IX	49390	221.6

Potential Interfering Stations Included in above Scenario 42

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 43

Scenario 43 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 43

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 43

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 44
Scenario 44 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 44

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC

36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 44

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 45
 Scenario 45 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26617	115.3
lost to ATV IX only	36090	161.0
lost to all IX	49268	218.6

Potential Interfering Stations Included in above Scenario 45

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26739	118.2
lost to ATV IX only	36212	164.0
lost to all IX	49390	221.6

Potential Interfering Stations Included in above Scenario 45

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 46
 Scenario 46 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 46

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 46

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 47
 Scenario 47 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 47

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 47

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 48

Scenario 48 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26617	115.3
lost to ATV IX only	36090	161.0
lost to all IX	49268	218.6

Potential Interfering Stations Included in above Scenario 48

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26739	118.2
lost to ATV IX only	36212	164.0
lost to all IX	49390	221.6

Potential Interfering Stations Included in above Scenario 48

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 49
 Scenario 49 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3

lost to additional IX by ATV	26239	109.3
lost to ATV IX only	35584	154.0
lost to all IX	48890	212.7

Potential Interfering Stations Included in above Scenario 49

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26361	112.3
lost to ATV IX only	35706	157.0
lost to all IX	49012	215.6

Potential Interfering Stations Included in above Scenario 49

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 50

Scenario 50 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26239	109.3
lost to ATV IX only	35584	154.0
lost to all IX	48890	212.7

Potential Interfering Stations Included in above Scenario 50

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26361	112.3
lost to ATV IX only	35706	157.0
lost to all IX	49012	215.6

Potential Interfering Stations Included in above Scenario 50

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 51

Scenario 51 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26311	110.3
lost to ATV IX only	35784	156.0
lost to all IX	48962	213.6

Potential Interfering Stations Included in above Scenario 51

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26433	113.3
lost to ATV IX only	35906	159.0
lost to all IX	49084	216.6

Potential Interfering Stations Included in above Scenario 51

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 52

Scenario 52 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26239	109.3
lost to ATV IX only	35584	154.0
lost to all IX	48890	212.7

Potential Interfering Stations Included in above Scenario 52

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26361	112.3
lost to ATV IX only	35706	157.0
lost to all IX	49012	215.6

Potential Interfering Stations Included in above Scenario 52

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 53

Scenario 53 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26239	109.3
lost to ATV IX only	35584	154.0
lost to all IX	48890	212.7

Potential Interfering Stations Included in above Scenario 53

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26361	112.3
lost to ATV IX only	35706	157.0
lost to all IX	49012	215.6

Potential Interfering Stations Included in above Scenario 53

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 54
 Scenario 54 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26311	110.3
lost to ATV IX only	35784	156.0
lost to all IX	48962	213.6

Potential Interfering Stations Included in above Scenario 54

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26433	113.3
lost to ATV IX only	35906	159.0
lost to all IX	49084	216.6

Potential Interfering Stations Included in above Scenario 54

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 55
 Scenario 55 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26239	109.3
lost to ATV IX only	35584	154.0
lost to all IX	48890	212.7

Potential Interfering Stations Included in above Scenario 55

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26361	112.3
lost to ATV IX only	35706	157.0
lost to all IX	49012	215.6

Potential Interfering Stations Included in above Scenario 55

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP

36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 56
 Scenario 56 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26239	109.3
lost to ATV IX only	35584	154.0
lost to all IX	48890	212.7

Potential Interfering Stations Included in above Scenario 56

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26361	112.3
lost to ATV IX only	35706	157.0
lost to all IX	49012	215.6

Potential Interfering Stations Included in above Scenario 56

36N NJ SUSSEX	BLTT	19970806JC	LIC
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35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 57
 Scenario 57 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26311	110.3
lost to ATV IX only	35784	156.0
lost to all IX	48962	213.6

Potential Interfering Stations Included in above Scenario 57

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26433	113.3
lost to ATV IX only	35906	159.0
lost to all IX	49084	216.6

Potential Interfering Stations Included in above Scenario 57

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 58
 Scenario 58 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26239	109.3
lost to ATV IX only	35584	154.0
lost to all IX	48890	212.7

Potential Interfering Stations Included in above Scenario 58

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26361	112.3

lost to ATV IX only	35706	157.0
lost to all IX	49012	215.6

Potential Interfering Stations Included in above Scenario 58

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 59
 Scenario 59 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26239	109.3
lost to ATV IX only	35584	154.0
lost to all IX	48890	212.7

Potential Interfering Stations Included in above Scenario 59

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4

not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26361	112.3
lost to ATV IX only	35706	157.0
lost to all IX	49012	215.6

Potential Interfering Stations Included in above Scenario 59

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 60
 Scenario 60 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26311	110.3
lost to ATV IX only	35784	156.0
lost to all IX	48962	213.6

Potential Interfering Stations Included in above Scenario 60

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26433	113.3
lost to ATV IX only	35906	159.0
lost to all IX	49084	216.6

Potential Interfering Stations Included in above Scenario 60

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 61

Scenario 61 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26452	113.3
lost to ATV IX only	35797	158.0
lost to all IX	49103	216.6

Potential Interfering Stations Included in above Scenario 61

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26574	116.3
lost to ATV IX only	35919	161.0
lost to all IX	49225	219.6

Potential Interfering Stations Included in above Scenario 61

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 62
Scenario 62 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26452	113.3
lost to ATV IX only	35797	158.0
lost to all IX	49103	216.6

Potential Interfering Stations Included in above Scenario 62

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC

36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26574	116.3
lost to ATV IX only	35919	161.0
lost to all IX	49225	219.6

Potential Interfering Stations Included in above Scenario 62

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 63
 Scenario 63 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26524	114.3
lost to ATV IX only	35997	160.0
lost to all IX	49175	217.6

Potential Interfering Stations Included in above Scenario 63

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26646	117.3
lost to ATV IX only	36119	163.0
lost to all IX	49297	220.6

Potential Interfering Stations Included in above Scenario 63

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 64

Scenario 64 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26452	113.3
lost to ATV IX only	35797	158.0
lost to all IX	49103	216.6

Potential Interfering Stations Included in above Scenario 64

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26574	116.3
lost to ATV IX only	35919	161.0
lost to all IX	49225	219.6

Potential Interfering Stations Included in above Scenario 64

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 65
 Scenario 65 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26452	113.3
lost to ATV IX only	35797	158.0
lost to all IX	49103	216.6

Potential Interfering Stations Included in above Scenario 65

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26574	116.3
lost to ATV IX only	35919	161.0
lost to all IX	49225	219.6

Potential Interfering Stations Included in above Scenario 65

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 66

Scenario 66 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26524	114.3
lost to ATV IX only	35997	160.0
lost to all IX	49175	217.6

Potential Interfering Stations Included in above Scenario 66

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26646	117.3
lost to ATV IX only	36119	163.0
lost to all IX	49297	220.6

Potential Interfering Stations Included in above Scenario 66

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 67
 Scenario 67 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3

lost to additional IX by ATV	26452	113.3
lost to ATV IX only	35797	158.0
lost to all IX	49103	216.6

Potential Interfering Stations Included in above Scenario 67

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26574	116.3
lost to ATV IX only	35919	161.0
lost to all IX	49225	219.6

Potential Interfering Stations Included in above Scenario 67

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 68

Scenario 68 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26452	113.3
lost to ATV IX only	35797	158.0
lost to all IX	49103	216.6

Potential Interfering Stations Included in above Scenario 68

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26574	116.3
lost to ATV IX only	35919	161.0
lost to all IX	49225	219.6

Potential Interfering Stations Included in above Scenario 68

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 69

Scenario 69 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26524	114.3
lost to ATV IX only	35997	160.0
lost to all IX	49175	217.6

Potential Interfering Stations Included in above Scenario 69

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26646	117.3
lost to ATV IX only	36119	163.0
lost to all IX	49297	220.6

Potential Interfering Stations Included in above Scenario 69

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 70

Scenario 70 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26452	113.3
lost to ATV IX only	35797	158.0
lost to all IX	49103	216.6

Potential Interfering Stations Included in above Scenario 70

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26574	116.3
lost to ATV IX only	35919	161.0
lost to all IX	49225	219.6

Potential Interfering Stations Included in above Scenario 70

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 71

Scenario 71 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26452	113.3
lost to ATV IX only	35797	158.0
lost to all IX	49103	216.6

Potential Interfering Stations Included in above Scenario 71

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26574	116.3
lost to ATV IX only	35919	161.0
lost to all IX	49225	219.6

Potential Interfering Stations Included in above Scenario 71

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 72
 Scenario 72 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26524	114.3
lost to ATV IX only	35997	160.0
lost to all IX	49175	217.6

Potential Interfering Stations Included in above Scenario 72

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26646	117.3
lost to ATV IX only	36119	163.0
lost to all IX	49297	220.6

Potential Interfering Stations Included in above Scenario 72

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 73
 Scenario 73 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 73

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 73

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN

36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 74
 Scenario 74 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 74

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 74

36N NJ SUSSEX	BLTT	19970806JC	LIC
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35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 75
 Scenario 75 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26404	111.3
lost to ATV IX only	35877	157.0
lost to all IX	49055	214.6

Potential Interfering Stations Included in above Scenario 75

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26526	114.3
lost to ATV IX only	35999	160.0
lost to all IX	49177	217.6

Potential Interfering Stations Included in above Scenario 75

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 76
 Scenario 76 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 76

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3

lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 76

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 77
 Scenario 77 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 77

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4

not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 77

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 78
 Scenario 78 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26404	111.3
lost to ATV IX only	35877	157.0
lost to all IX	49055	214.6

Potential Interfering Stations Included in above Scenario 78

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26526	114.3
lost to ATV IX only	35999	160.0
lost to all IX	49177	217.6

Potential Interfering Stations Included in above Scenario 78

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 79

Scenario 79 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 79

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 79

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 80
 Scenario 80 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 80

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC

36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 80

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 81
 Scenario 81 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26404	111.3
lost to ATV IX only	35877	157.0
lost to all IX	49055	214.6

Potential Interfering Stations Included in above Scenario 81

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26526	114.3
lost to ATV IX only	35999	160.0
lost to all IX	49177	217.6

Potential Interfering Stations Included in above Scenario 81

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 82
 Scenario 82 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 82

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 82

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 83
 Scenario 83 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 83

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 83

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 84

Scenario 84 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26404	111.3
lost to ATV IX only	35877	157.0
lost to all IX	49055	214.6

Potential Interfering Stations Included in above Scenario 84

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26526	114.3
lost to ATV IX only	35999	160.0
lost to all IX	49177	217.6

Potential Interfering Stations Included in above Scenario 84

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 85
 Scenario 85 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3

lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 85

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 85

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 86

Scenario 86 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 86

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 86

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 87

Scenario 87 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26617	115.3
lost to ATV IX only	36090	161.0
lost to all IX	49268	218.6

Potential Interfering Stations Included in above Scenario 87

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26739	118.2
lost to ATV IX only	36212	164.0
lost to all IX	49390	221.6

Potential Interfering Stations Included in above Scenario 87

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 88

Scenario 88 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 88

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 88

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 89

Scenario 89 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 89

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 89

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 90
 Scenario 90 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26617	115.3
lost to ATV IX only	36090	161.0
lost to all IX	49268	218.6

Potential Interfering Stations Included in above Scenario 90

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26739	118.2
lost to ATV IX only	36212	164.0
lost to all IX	49390	221.6

Potential Interfering Stations Included in above Scenario 90

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 91
 Scenario 91 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 91

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 91

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN

36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 92
 Scenario 92 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 92

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 92

36N NJ SUSSEX	BLTT	19970806JC	LIC
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35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 93
 Scenario 93 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26617	115.3
lost to ATV IX only	36090	161.0
lost to all IX	49268	218.6

Potential Interfering Stations Included in above Scenario 93

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26739	118.2
lost to ATV IX only	36212	164.0
lost to all IX	49390	221.6

Potential Interfering Stations Included in above Scenario 93

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 94

Scenario 94 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 94

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3

lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 94

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 95
 Scenario 95 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 95

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4

not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 95

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 96
 Scenario 96 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26617	115.3
lost to ATV IX only	36090	161.0
lost to all IX	49268	218.6

Potential Interfering Stations Included in above Scenario 96

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26739	118.2
lost to ATV IX only	36212	164.0
lost to all IX	49390	221.6

Potential Interfering Stations Included in above Scenario 96

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 97

Scenario 97 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 97

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 97

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDDT	20060626ABE	LIC
36A NY ELMIRA	BPCDDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 98
Scenario 98 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 98

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDDT	20060626ABE	LIC
36A NY ELMIRA	BPCDDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC

36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 98

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 99
 Scenario 99 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26404	111.3
lost to ATV IX only	35877	157.0
lost to all IX	49055	214.6

Potential Interfering Stations Included in above Scenario 99

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26526	114.3
lost to ATV IX only	35999	160.0
lost to all IX	49177	217.6

Potential Interfering Stations Included in above Scenario 99

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 100

Scenario 100 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 100

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 100

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 101

Scenario 101 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 101

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 101

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 102

Scenario 102 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26404	111.3
lost to ATV IX only	35877	157.0
lost to all IX	49055	214.6

Potential Interfering Stations Included in above Scenario 102

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26526	114.3
lost to ATV IX only	35999	160.0
lost to all IX	49177	217.6

Potential Interfering Stations Included in above Scenario 102

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 103
 Scenario 103 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3

lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 103

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 103

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 104

Scenario 104 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 104

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 104

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 105

Scenario 105 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26404	111.3
lost to ATV IX only	35877	157.0
lost to all IX	49055	214.6

Potential Interfering Stations Included in above Scenario 105

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26526	114.3
lost to ATV IX only	35999	160.0
lost to all IX	49177	217.6

Potential Interfering Stations Included in above Scenario 105

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 106

Scenario 106 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 106

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 106

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 107

Scenario 107 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26332	110.3
lost to ATV IX only	35677	155.0
lost to all IX	48983	213.6

Potential Interfering Stations Included in above Scenario 107

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26454	113.3
lost to ATV IX only	35799	158.0
lost to all IX	49105	216.6

Potential Interfering Stations Included in above Scenario 107

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 108
 Scenario 108 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26404	111.3
lost to ATV IX only	35877	157.0
lost to all IX	49055	214.6

Potential Interfering Stations Included in above Scenario 108

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26526	114.3
lost to ATV IX only	35999	160.0
lost to all IX	49177	217.6

Potential Interfering Stations Included in above Scenario 108

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 109
 Scenario 109 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 109

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 109

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN

36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 110
 Scenario 110 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 110

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 110

36N NJ SUSSEX	BLTT	19970806JC	LIC
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35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 111
 Scenario 111 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26617	115.3
lost to ATV IX only	36090	161.0
lost to all IX	49268	218.6

Potential Interfering Stations Included in above Scenario 111

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26739	118.2
lost to ATV IX only	36212	164.0
lost to all IX	49390	221.6

Potential Interfering Stations Included in above Scenario 111

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 112

Scenario 112 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 112

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3

lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 112

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 113

Scenario 113 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 113

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4

not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 113

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 114
 Scenario 114 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26617	115.3
lost to ATV IX only	36090	161.0
lost to all IX	49268	218.6

Potential Interfering Stations Included in above Scenario 114

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26739	118.2
lost to ATV IX only	36212	164.0
lost to all IX	49390	221.6

Potential Interfering Stations Included in above Scenario 114

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 115

Scenario 115 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 115

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 115

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 116
Scenario 116 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 116

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC

36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 116

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 117
 Scenario 117 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26617	115.3
lost to ATV IX only	36090	161.0
lost to all IX	49268	218.6

Potential Interfering Stations Included in above Scenario 117

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26739	118.2
lost to ATV IX only	36212	164.0
lost to all IX	49390	221.6

Potential Interfering Stations Included in above Scenario 117

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 118

Scenario 118 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 118

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 118

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 119

Scenario 119 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26545	114.3
lost to ATV IX only	35890	159.0
lost to all IX	49196	217.6

Potential Interfering Stations Included in above Scenario 119

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26667	117.3
lost to ATV IX only	36012	162.0
lost to all IX	49318	220.6

Potential Interfering Stations Included in above Scenario 119

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 120

Scenario 120 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26617	115.3
lost to ATV IX only	36090	161.0
lost to all IX	49268	218.6

Potential Interfering Stations Included in above Scenario 120

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26739	118.2
lost to ATV IX only	36212	164.0
lost to all IX	49390	221.6

Potential Interfering Stations Included in above Scenario 120

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 121
 Scenario 121 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3

lost to additional IX by ATV	26239	109.3
lost to ATV IX only	35584	154.0
lost to all IX	48890	212.7

Potential Interfering Stations Included in above Scenario 121

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26361	112.3
lost to ATV IX only	35706	157.0
lost to all IX	49012	215.6

Potential Interfering Stations Included in above Scenario 121

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 122

Scenario 122 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26239	109.3
lost to ATV IX only	35584	154.0
lost to all IX	48890	212.7

Potential Interfering Stations Included in above Scenario 122

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26361	112.3
lost to ATV IX only	35706	157.0
lost to all IX	49012	215.6

Potential Interfering Stations Included in above Scenario 122

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 123

Scenario 123 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26311	110.3
lost to ATV IX only	35784	156.0
lost to all IX	48962	213.6

Potential Interfering Stations Included in above Scenario 123

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26433	113.3
lost to ATV IX only	35906	159.0
lost to all IX	49084	216.6

Potential Interfering Stations Included in above Scenario 123

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 124

Scenario 124 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26239	109.3
lost to ATV IX only	35584	154.0
lost to all IX	48890	212.7

Potential Interfering Stations Included in above Scenario 124

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26361	112.3
lost to ATV IX only	35706	157.0
lost to all IX	49012	215.6

Potential Interfering Stations Included in above Scenario 124

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 125

Scenario 125 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26239	109.3
lost to ATV IX only	35584	154.0
lost to all IX	48890	212.7

Potential Interfering Stations Included in above Scenario 125

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26361	112.3
lost to ATV IX only	35706	157.0
lost to all IX	49012	215.6

Potential Interfering Stations Included in above Scenario 125

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 126
 Scenario 126 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26311	110.3
lost to ATV IX only	35784	156.0
lost to all IX	48962	213.6

Potential Interfering Stations Included in above Scenario 126

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26433	113.3
lost to ATV IX only	35906	159.0
lost to all IX	49084	216.6

Potential Interfering Stations Included in above Scenario 126

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 127
 Scenario 127 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26239	109.3
lost to ATV IX only	35584	154.0
lost to all IX	48890	212.7

Potential Interfering Stations Included in above Scenario 127

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26361	112.3
lost to ATV IX only	35706	157.0
lost to all IX	49012	215.6

Potential Interfering Stations Included in above Scenario 127

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN

36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 128
 Scenario 128 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26239	109.3
lost to ATV IX only	35584	154.0
lost to all IX	48890	212.7

Potential Interfering Stations Included in above Scenario 128

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26361	112.3
lost to ATV IX only	35706	157.0
lost to all IX	49012	215.6

Potential Interfering Stations Included in above Scenario 128

36N NJ SUSSEX	BLTT	19970806JC	LIC
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35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 129

Scenario 129 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26311	110.3
lost to ATV IX only	35784	156.0
lost to all IX	48962	213.6

Potential Interfering Stations Included in above Scenario 129

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26433	113.3
lost to ATV IX only	35906	159.0
lost to all IX	49084	216.6

Potential Interfering Stations Included in above Scenario 129

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 130

Scenario 130 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26239	109.3
lost to ATV IX only	35584	154.0
lost to all IX	48890	212.7

Potential Interfering Stations Included in above Scenario 130

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26361	112.3

lost to ATV IX only	35706	157.0
lost to all IX	49012	215.6

Potential Interfering Stations Included in above Scenario 130

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 131

Scenario 131 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26239	109.3
lost to ATV IX only	35584	154.0
lost to all IX	48890	212.7

Potential Interfering Stations Included in above Scenario 131

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4

not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26361	112.3
lost to ATV IX only	35706	157.0
lost to all IX	49012	215.6

Potential Interfering Stations Included in above Scenario 131

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 132
 Scenario 132 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26311	110.3
lost to ATV IX only	35784	156.0
lost to all IX	48962	213.6

Potential Interfering Stations Included in above Scenario 132

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26433	113.3
lost to ATV IX only	35906	159.0
lost to all IX	49084	216.6

Potential Interfering Stations Included in above Scenario 132

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 133

Scenario 133 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26452	113.3
lost to ATV IX only	35797	158.0
lost to all IX	49103	216.6

Potential Interfering Stations Included in above Scenario 133

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26574	116.3
lost to ATV IX only	35919	161.0
lost to all IX	49225	219.6

Potential Interfering Stations Included in above Scenario 133

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 134

Scenario 134 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26452	113.3
lost to ATV IX only	35797	158.0
lost to all IX	49103	216.6

Potential Interfering Stations Included in above Scenario 134

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC

36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26574	116.3
lost to ATV IX only	35919	161.0
lost to all IX	49225	219.6

Potential Interfering Stations Included in above Scenario 134

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 135
 Scenario 135 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26524	114.3
lost to ATV IX only	35997	160.0
lost to all IX	49175	217.6

Potential Interfering Stations Included in above Scenario 135

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26646	117.3
lost to ATV IX only	36119	163.0
lost to all IX	49297	220.6

Potential Interfering Stations Included in above Scenario 135

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 136

Scenario 136 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26452	113.3
lost to ATV IX only	35797	158.0
lost to all IX	49103	216.6

Potential Interfering Stations Included in above Scenario 136

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26574	116.3
lost to ATV IX only	35919	161.0
lost to all IX	49225	219.6

Potential Interfering Stations Included in above Scenario 136

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 137

Scenario 137 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26452	113.3
lost to ATV IX only	35797	158.0
lost to all IX	49103	216.6

Potential Interfering Stations Included in above Scenario 137

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26574	116.3
lost to ATV IX only	35919	161.0
lost to all IX	49225	219.6

Potential Interfering Stations Included in above Scenario 137

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 138

Scenario 138 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26524	114.3
lost to ATV IX only	35997	160.0
lost to all IX	49175	217.6

Potential Interfering Stations Included in above Scenario 138

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26646	117.3
lost to ATV IX only	36119	163.0
lost to all IX	49297	220.6

Potential Interfering Stations Included in above Scenario 138

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 139
 Scenario 139 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3

lost to additional IX by ATV	26452	113.3
lost to ATV IX only	35797	158.0
lost to all IX	49103	216.6

Potential Interfering Stations Included in above Scenario 139

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26574	116.3
lost to ATV IX only	35919	161.0
lost to all IX	49225	219.6

Potential Interfering Stations Included in above Scenario 139

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 140

Scenario 140 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26452	113.3
lost to ATV IX only	35797	158.0
lost to all IX	49103	216.6

Potential Interfering Stations Included in above Scenario 140

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26574	116.3
lost to ATV IX only	35919	161.0
lost to all IX	49225	219.6

Potential Interfering Stations Included in above Scenario 140

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 141

Scenario 141 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26524	114.3
lost to ATV IX only	35997	160.0
lost to all IX	49175	217.6

Potential Interfering Stations Included in above Scenario 141

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26646	117.3
lost to ATV IX only	36119	163.0
lost to all IX	49297	220.6

Potential Interfering Stations Included in above Scenario 141

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 142

Scenario 142 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26452	113.3
lost to ATV IX only	35797	158.0
lost to all IX	49103	216.6

Potential Interfering Stations Included in above Scenario 142

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26574	116.3
lost to ATV IX only	35919	161.0
lost to all IX	49225	219.6

Potential Interfering Stations Included in above Scenario 142

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 143

Scenario 143 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26452	113.3
lost to ATV IX only	35797	158.0
lost to all IX	49103	216.6

Potential Interfering Stations Included in above Scenario 143

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26574	116.3
lost to ATV IX only	35919	161.0
lost to all IX	49225	219.6

Potential Interfering Stations Included in above Scenario 143

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 144
 Scenario 144 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26524	114.3
lost to ATV IX only	35997	160.0
lost to all IX	49175	217.6

Potential Interfering Stations Included in above Scenario 144

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	26646	117.3
lost to ATV IX only	36119	163.0
lost to all IX	49297	220.6

Potential Interfering Stations Included in above Scenario 144

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BLDTL	20090908ACQ	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 145
 Scenario 145 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 145

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 145

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP

36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 146
 Scenario 146 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 146

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 146

36N NJ SUSSEX	BLTT	19970806JC	LIC
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35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 147

Scenario 147 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35675	111.3
lost to ATV IX only	44583	155.0
lost to all IX	58326	214.6

Potential Interfering Stations Included in above Scenario 147

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35797	114.3
lost to ATV IX only	44705	158.0
lost to all IX	58448	217.6

Potential Interfering Stations Included in above Scenario 147

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 148

Scenario 148 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 148

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3

lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 148

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 149

Scenario 149 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 149

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4

not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 149

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 150
 Scenario 150 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35675	111.3
lost to ATV IX only	44583	155.0
lost to all IX	58326	214.6

Potential Interfering Stations Included in above Scenario 150

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35797	114.3
lost to ATV IX only	44705	158.0
lost to all IX	58448	217.6

Potential Interfering Stations Included in above Scenario 150

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 151

Scenario 151 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 151

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 151

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 152
Scenario 152 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 152

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC

36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 152

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 153
 Scenario 153 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35675	111.3
lost to ATV IX only	44583	155.0
lost to all IX	58326	214.6

Potential Interfering Stations Included in above Scenario 153

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35797	114.3
lost to ATV IX only	44705	158.0
lost to all IX	58448	217.6

Potential Interfering Stations Included in above Scenario 153

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 154

Scenario 154 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 154

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 154

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 155
 Scenario 155 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 155

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 155

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 156

Scenario 156 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35675	111.3
lost to ATV IX only	44583	155.0
lost to all IX	58326	214.6

Potential Interfering Stations Included in above Scenario 156

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35797	114.3
lost to ATV IX only	44705	158.0
lost to all IX	58448	217.6

Potential Interfering Stations Included in above Scenario 156

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 157
 Scenario 157 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3

lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 157

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 157

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 158

Scenario 158 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 158

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 158

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 159

Scenario 159 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35888	115.3
lost to ATV IX only	44796	159.0
lost to all IX	58539	218.6

Potential Interfering Stations Included in above Scenario 159

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	36010	118.2
lost to ATV IX only	44918	162.0
lost to all IX	58661	221.6

Potential Interfering Stations Included in above Scenario 159

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 160

Scenario 160 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 160

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 160

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 161

Scenario 161 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 161

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 161

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 162
 Scenario 162 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35888	115.3
lost to ATV IX only	44796	159.0
lost to all IX	58539	218.6

Potential Interfering Stations Included in above Scenario 162

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	36010	118.2
lost to ATV IX only	44918	162.0
lost to all IX	58661	221.6

Potential Interfering Stations Included in above Scenario 162

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 163
 Scenario 163 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 163

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 163

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP

36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 164
 Scenario 164 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 164

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 164

36N NJ SUSSEX	BLTT	19970806JC	LIC
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35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 165
 Scenario 165 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35888	115.3
lost to ATV IX only	44796	159.0
lost to all IX	58539	218.6

Potential Interfering Stations Included in above Scenario 165

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	36010	118.2
lost to ATV IX only	44918	162.0
lost to all IX	58661	221.6

Potential Interfering Stations Included in above Scenario 165

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 166

Scenario 166 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 166

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3

lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 166

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 167
 Scenario 167 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 167

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4

not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 167

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 168
 Scenario 168 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35888	115.3
lost to ATV IX only	44796	159.0
lost to all IX	58539	218.6

Potential Interfering Stations Included in above Scenario 168

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	36010	118.2
lost to ATV IX only	44918	162.0
lost to all IX	58661	221.6

Potential Interfering Stations Included in above Scenario 168

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 169

Scenario 169 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 169

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 169

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 170

Scenario 170 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 170

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC

36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 170

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 171
 Scenario 171 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35675	111.3
lost to ATV IX only	44583	155.0
lost to all IX	58326	214.6

Potential Interfering Stations Included in above Scenario 171

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35797	114.3
lost to ATV IX only	44705	158.0
lost to all IX	58448	217.6

Potential Interfering Stations Included in above Scenario 171

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 172

Scenario 172 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 172

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 172

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 173
 Scenario 173 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 173

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 173

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 174

Scenario 174 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35675	111.3
lost to ATV IX only	44583	155.0
lost to all IX	58326	214.6

Potential Interfering Stations Included in above Scenario 174

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35797	114.3
lost to ATV IX only	44705	158.0
lost to all IX	58448	217.6

Potential Interfering Stations Included in above Scenario 174

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 175
 Scenario 175 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3

lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 175

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 175

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 176

Scenario 176 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 176

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 176

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 177

Scenario 177 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35675	111.3
lost to ATV IX only	44583	155.0
lost to all IX	58326	214.6

Potential Interfering Stations Included in above Scenario 177

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35797	114.3
lost to ATV IX only	44705	158.0
lost to all IX	58448	217.6

Potential Interfering Stations Included in above Scenario 177

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 178

Scenario 178 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 178

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 178

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 179

Scenario 179 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 179

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 179

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 180
Scenario 180 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35675	111.3
lost to ATV IX only	44583	155.0
lost to all IX	58326	214.6

Potential Interfering Stations Included in above Scenario 180

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35797	114.3
lost to ATV IX only	44705	158.0
lost to all IX	58448	217.6

Potential Interfering Stations Included in above Scenario 180

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 181
 Scenario 181 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 181

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 181

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP

36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 182
 Scenario 182 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 182

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 182

36N NJ SUSSEX	BLTT	19970806JC	LIC
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35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 183

Scenario 183 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35888	115.3
lost to ATV IX only	44796	159.0
lost to all IX	58539	218.6

Potential Interfering Stations Included in above Scenario 183

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	36010	118.2
lost to ATV IX only	44918	162.0
lost to all IX	58661	221.6

Potential Interfering Stations Included in above Scenario 183

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 184

Scenario 184 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 184

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3

lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 184

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 185
 Scenario 185 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 185

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4

not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 185

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 186
 Scenario 186 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35888	115.3
lost to ATV IX only	44796	159.0
lost to all IX	58539	218.6

Potential Interfering Stations Included in above Scenario 186

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	36010	118.2
lost to ATV IX only	44918	162.0
lost to all IX	58661	221.6

Potential Interfering Stations Included in above Scenario 186

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 187

Scenario 187 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 187

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 187

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 188
Scenario 188 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 188

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC

36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 188

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 189
 Scenario 189 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35888	115.3
lost to ATV IX only	44796	159.0
lost to all IX	58539	218.6

Potential Interfering Stations Included in above Scenario 189

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	36010	118.2
lost to ATV IX only	44918	162.0
lost to all IX	58661	221.6

Potential Interfering Stations Included in above Scenario 189

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 190

Scenario 190 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 190

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 190

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 191

Scenario 191 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 191

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 191

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 192

Scenario 192 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35888	115.3
lost to ATV IX only	44796	159.0
lost to all IX	58539	218.6

Potential Interfering Stations Included in above Scenario 192

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	36010	118.2
lost to ATV IX only	44918	162.0
lost to all IX	58661	221.6

Potential Interfering Stations Included in above Scenario 192

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 193
 Scenario 193 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3

lost to additional IX by ATV	35510	109.3
lost to ATV IX only	44290	152.0
lost to all IX	58161	212.7

Potential Interfering Stations Included in above Scenario 193

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35632	112.3
lost to ATV IX only	44412	155.0
lost to all IX	58283	215.6

Potential Interfering Stations Included in above Scenario 193

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 194

Scenario 194 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35510	109.3
lost to ATV IX only	44290	152.0
lost to all IX	58161	212.7

Potential Interfering Stations Included in above Scenario 194

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35632	112.3
lost to ATV IX only	44412	155.0
lost to all IX	58283	215.6

Potential Interfering Stations Included in above Scenario 194

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 195

Scenario 195 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35582	110.3
lost to ATV IX only	44490	154.0
lost to all IX	58233	213.6

Potential Interfering Stations Included in above Scenario 195

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35704	113.3
lost to ATV IX only	44612	157.0
lost to all IX	58355	216.6

Potential Interfering Stations Included in above Scenario 195

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 196

Scenario 196 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35510	109.3
lost to ATV IX only	44290	152.0
lost to all IX	58161	212.7

Potential Interfering Stations Included in above Scenario 196

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35632	112.3
lost to ATV IX only	44412	155.0
lost to all IX	58283	215.6

Potential Interfering Stations Included in above Scenario 196

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 197

Scenario 197 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35510	109.3
lost to ATV IX only	44290	152.0
lost to all IX	58161	212.7

Potential Interfering Stations Included in above Scenario 197

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35632	112.3
lost to ATV IX only	44412	155.0
lost to all IX	58283	215.6

Potential Interfering Stations Included in above Scenario 197

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 198
 Scenario 198 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35582	110.3
lost to ATV IX only	44490	154.0
lost to all IX	58233	213.6

Potential Interfering Stations Included in above Scenario 198

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35704	113.3
lost to ATV IX only	44612	157.0
lost to all IX	58355	216.6

Potential Interfering Stations Included in above Scenario 198

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 199
 Scenario 199 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35510	109.3
lost to ATV IX only	44290	152.0
lost to all IX	58161	212.7

Potential Interfering Stations Included in above Scenario 199

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35632	112.3
lost to ATV IX only	44412	155.0
lost to all IX	58283	215.6

Potential Interfering Stations Included in above Scenario 199

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP

36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 200
 Scenario 200 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35510	109.3
lost to ATV IX only	44290	152.0
lost to all IX	58161	212.7

Potential Interfering Stations Included in above Scenario 200

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35632	112.3
lost to ATV IX only	44412	155.0
lost to all IX	58283	215.6

Potential Interfering Stations Included in above Scenario 200

36N NJ SUSSEX	BLTT	19970806JC	LIC
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35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 201

Scenario 201 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35582	110.3
lost to ATV IX only	44490	154.0
lost to all IX	58233	213.6

Potential Interfering Stations Included in above Scenario 201

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35704	113.3
lost to ATV IX only	44612	157.0
lost to all IX	58355	216.6

Potential Interfering Stations Included in above Scenario 201

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 202

Scenario 202 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35510	109.3
lost to ATV IX only	44290	152.0
lost to all IX	58161	212.7

Potential Interfering Stations Included in above Scenario 202

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35632	112.3

lost to ATV IX only	44412	155.0
lost to all IX	58283	215.6

Potential Interfering Stations Included in above Scenario 202

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 203
 Scenario 203 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35510	109.3
lost to ATV IX only	44290	152.0
lost to all IX	58161	212.7

Potential Interfering Stations Included in above Scenario 203

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4

not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35632	112.3
lost to ATV IX only	44412	155.0
lost to all IX	58283	215.6

Potential Interfering Stations Included in above Scenario 203

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 204
 Scenario 204 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35582	110.3
lost to ATV IX only	44490	154.0
lost to all IX	58233	213.6

Potential Interfering Stations Included in above Scenario 204

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35704	113.3
lost to ATV IX only	44612	157.0
lost to all IX	58355	216.6

Potential Interfering Stations Included in above Scenario 204

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 205

Scenario 205 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35723	113.3
lost to ATV IX only	44503	156.0
lost to all IX	58374	216.6

Potential Interfering Stations Included in above Scenario 205

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35845	116.3
lost to ATV IX only	44625	159.0
lost to all IX	58496	219.6

Potential Interfering Stations Included in above Scenario 205

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 206
 Scenario 206 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35723	113.3
lost to ATV IX only	44503	156.0
lost to all IX	58374	216.6

Potential Interfering Stations Included in above Scenario 206

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC

36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35845	116.3
lost to ATV IX only	44625	159.0
lost to all IX	58496	219.6

Potential Interfering Stations Included in above Scenario 206

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 207
 Scenario 207 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35795	114.3
lost to ATV IX only	44703	158.0
lost to all IX	58446	217.6

Potential Interfering Stations Included in above Scenario 207

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35917	117.3
lost to ATV IX only	44825	161.0
lost to all IX	58568	220.6

Potential Interfering Stations Included in above Scenario 207

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 208

Scenario 208 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35723	113.3
lost to ATV IX only	44503	156.0
lost to all IX	58374	216.6

Potential Interfering Stations Included in above Scenario 208

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35845	116.3
lost to ATV IX only	44625	159.0
lost to all IX	58496	219.6

Potential Interfering Stations Included in above Scenario 208

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 209

Scenario 209 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35723	113.3
lost to ATV IX only	44503	156.0
lost to all IX	58374	216.6

Potential Interfering Stations Included in above Scenario 209

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35845	116.3
lost to ATV IX only	44625	159.0
lost to all IX	58496	219.6

Potential Interfering Stations Included in above Scenario 209

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 210

Scenario 210 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35795	114.3
lost to ATV IX only	44703	158.0
lost to all IX	58446	217.6

Potential Interfering Stations Included in above Scenario 210

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35917	117.3
lost to ATV IX only	44825	161.0
lost to all IX	58568	220.6

Potential Interfering Stations Included in above Scenario 210

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 211
 Scenario 211 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3

lost to additional IX by ATV	35723	113.3
lost to ATV IX only	44503	156.0
lost to all IX	58374	216.6

Potential Interfering Stations Included in above Scenario 211

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35845	116.3
lost to ATV IX only	44625	159.0
lost to all IX	58496	219.6

Potential Interfering Stations Included in above Scenario 211

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 212

Scenario 212 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35723	113.3
lost to ATV IX only	44503	156.0
lost to all IX	58374	216.6

Potential Interfering Stations Included in above Scenario 212

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35845	116.3
lost to ATV IX only	44625	159.0
lost to all IX	58496	219.6

Potential Interfering Stations Included in above Scenario 212

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 213

Scenario 213 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35795	114.3
lost to ATV IX only	44703	158.0
lost to all IX	58446	217.6

Potential Interfering Stations Included in above Scenario 213

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35917	117.3
lost to ATV IX only	44825	161.0
lost to all IX	58568	220.6

Potential Interfering Stations Included in above Scenario 213

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 214

Scenario 214 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35723	113.3
lost to ATV IX only	44503	156.0
lost to all IX	58374	216.6

Potential Interfering Stations Included in above Scenario 214

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35845	116.3
lost to ATV IX only	44625	159.0
lost to all IX	58496	219.6

Potential Interfering Stations Included in above Scenario 214

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 215

Scenario 215 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35723	113.3
lost to ATV IX only	44503	156.0
lost to all IX	58374	216.6

Potential Interfering Stations Included in above Scenario 215

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35845	116.3
lost to ATV IX only	44625	159.0
lost to all IX	58496	219.6

Potential Interfering Stations Included in above Scenario 215

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 216
 Scenario 216 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35795	114.3
lost to ATV IX only	44703	158.0
lost to all IX	58446	217.6

Potential Interfering Stations Included in above Scenario 216

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35917	117.3
lost to ATV IX only	44825	161.0
lost to all IX	58568	220.6

Potential Interfering Stations Included in above Scenario 216

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 217
 Scenario 217 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 217

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 217

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN

36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 218
 Scenario 218 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 218

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 218

36N NJ SUSSEX	BLTT	19970806JC	LIC
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35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 219

Scenario 219 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35675	111.3
lost to ATV IX only	44583	155.0
lost to all IX	58326	214.6

Potential Interfering Stations Included in above Scenario 219

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35797	114.3
lost to ATV IX only	44705	158.0
lost to all IX	58448	217.6

Potential Interfering Stations Included in above Scenario 219

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 220

Scenario 220 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 220

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3

lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 220

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 221

Scenario 221 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 221

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4

not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 221

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 222

Scenario 222 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35675	111.3
lost to ATV IX only	44583	155.0
lost to all IX	58326	214.6

Potential Interfering Stations Included in above Scenario 222

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35797	114.3
lost to ATV IX only	44705	158.0
lost to all IX	58448	217.6

Potential Interfering Stations Included in above Scenario 222

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 223

Scenario 223 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 223

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 223

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 224

Scenario 224 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 224

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC

36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 224

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 225
 Scenario 225 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35675	111.3
lost to ATV IX only	44583	155.0
lost to all IX	58326	214.6

Potential Interfering Stations Included in above Scenario 225

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35797	114.3
lost to ATV IX only	44705	158.0
lost to all IX	58448	217.6

Potential Interfering Stations Included in above Scenario 225

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 226

Scenario 226 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 226

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 226

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 227

Scenario 227 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 227

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 227

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 228

Scenario 228 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35675	111.3
lost to ATV IX only	44583	155.0
lost to all IX	58326	214.6

Potential Interfering Stations Included in above Scenario 228

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35797	114.3
lost to ATV IX only	44705	158.0
lost to all IX	58448	217.6

Potential Interfering Stations Included in above Scenario 228

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 229
 Scenario 229 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3

lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 229

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 229

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 230

Scenario 230 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 230

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 230

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 231

Scenario 231 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35888	115.3
lost to ATV IX only	44796	159.0
lost to all IX	58539	218.6

Potential Interfering Stations Included in above Scenario 231

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	36010	118.2
lost to ATV IX only	44918	162.0
lost to all IX	58661	221.6

Potential Interfering Stations Included in above Scenario 231

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 232

Scenario 232 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 232

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 232

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 233

Scenario 233 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 233

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 233

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 234
 Scenario 234 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35888	115.3
lost to ATV IX only	44796	159.0
lost to all IX	58539	218.6

Potential Interfering Stations Included in above Scenario 234

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	36010	118.2
lost to ATV IX only	44918	162.0
lost to all IX	58661	221.6

Potential Interfering Stations Included in above Scenario 234

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 235
 Scenario 235 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 235

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 235

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN

36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 236
 Scenario 236 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 236

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 236

36N NJ SUSSEX	BLTT	19970806JC	LIC
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35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 237

Scenario 237 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35888	115.3
lost to ATV IX only	44796	159.0
lost to all IX	58539	218.6

Potential Interfering Stations Included in above Scenario 237

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	36010	118.2
lost to ATV IX only	44918	162.0
lost to all IX	58661	221.6

Potential Interfering Stations Included in above Scenario 237

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 238

Scenario 238 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 238

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3

lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 238

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 239
 Scenario 239 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 239

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4

not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 239

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 240
 Scenario 240 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35888	115.3
lost to ATV IX only	44796	159.0
lost to all IX	58539	218.6

Potential Interfering Stations Included in above Scenario 240

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	36010	118.2
lost to ATV IX only	44918	162.0
lost to all IX	58661	221.6

Potential Interfering Stations Included in above Scenario 240

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 241

Scenario 241 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 241

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 241

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 242
Scenario 242 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 242

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC

36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 242

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 243
 Scenario 243 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35675	111.3
lost to ATV IX only	44583	155.0
lost to all IX	58326	214.6

Potential Interfering Stations Included in above Scenario 243

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35797	114.3
lost to ATV IX only	44705	158.0
lost to all IX	58448	217.6

Potential Interfering Stations Included in above Scenario 243

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 244

Scenario 244 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 244

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 244

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 245

Scenario 245 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 245

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 245

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 246

Scenario 246 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35675	111.3
lost to ATV IX only	44583	155.0
lost to all IX	58326	214.6

Potential Interfering Stations Included in above Scenario 246

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35797	114.3
lost to ATV IX only	44705	158.0
lost to all IX	58448	217.6

Potential Interfering Stations Included in above Scenario 246

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 247
 Scenario 247 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3

lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 247

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 247

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 248

Scenario 248 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 248

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 248

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 249

Scenario 249 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35675	111.3
lost to ATV IX only	44583	155.0
lost to all IX	58326	214.6

Potential Interfering Stations Included in above Scenario 249

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35797	114.3
lost to ATV IX only	44705	158.0
lost to all IX	58448	217.6

Potential Interfering Stations Included in above Scenario 249

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 250

Scenario 250 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 250

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 250

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 251

Scenario 251 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35603	110.3
lost to ATV IX only	44383	153.0
lost to all IX	58254	213.6

Potential Interfering Stations Included in above Scenario 251

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35725	113.3
lost to ATV IX only	44505	156.0
lost to all IX	58376	216.6

Potential Interfering Stations Included in above Scenario 251

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 252
 Scenario 252 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35675	111.3
lost to ATV IX only	44583	155.0
lost to all IX	58326	214.6

Potential Interfering Stations Included in above Scenario 252

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35797	114.3
lost to ATV IX only	44705	158.0
lost to all IX	58448	217.6

Potential Interfering Stations Included in above Scenario 252

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 253
 Scenario 253 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 253

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 253

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN

36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 254
 Scenario 254 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 254

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 254

36N NJ SUSSEX	BLTT	19970806JC	LIC
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35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 255
 Scenario 255 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35888	115.3
lost to ATV IX only	44796	159.0
lost to all IX	58539	218.6

Potential Interfering Stations Included in above Scenario 255

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	36010	118.2
lost to ATV IX only	44918	162.0
lost to all IX	58661	221.6

Potential Interfering Stations Included in above Scenario 255

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 256
 Scenario 256 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 256

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3

lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 256

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 257
 Scenario 257 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 257

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4

not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 257

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 258
 Scenario 258 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35888	115.3
lost to ATV IX only	44796	159.0
lost to all IX	58539	218.6

Potential Interfering Stations Included in above Scenario 258

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	36010	118.2
lost to ATV IX only	44918	162.0
lost to all IX	58661	221.6

Potential Interfering Stations Included in above Scenario 258

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 259

Scenario 259 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 259

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 259

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 260
Scenario 260 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 260

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC

36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 260

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 261
 Scenario 261 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35888	115.3
lost to ATV IX only	44796	159.0
lost to all IX	58539	218.6

Potential Interfering Stations Included in above Scenario 261

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	36010	118.2
lost to ATV IX only	44918	162.0
lost to all IX	58661	221.6

Potential Interfering Stations Included in above Scenario 261

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 262

Scenario 262 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 262

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 262

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 263
 Scenario 263 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35816	114.3
lost to ATV IX only	44596	157.0
lost to all IX	58467	217.6

Potential Interfering Stations Included in above Scenario 263

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35938	117.3
lost to ATV IX only	44718	160.0
lost to all IX	58589	220.6

Potential Interfering Stations Included in above Scenario 263

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 264

Scenario 264 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35888	115.3
lost to ATV IX only	44796	159.0
lost to all IX	58539	218.6

Potential Interfering Stations Included in above Scenario 264

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	36010	118.2
lost to ATV IX only	44918	162.0
lost to all IX	58661	221.6

Potential Interfering Stations Included in above Scenario 264

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 265
 Scenario 265 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3

lost to additional IX by ATV	35510	109.3
lost to ATV IX only	44290	152.0
lost to all IX	58161	212.7

Potential Interfering Stations Included in above Scenario 265

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35632	112.3
lost to ATV IX only	44412	155.0
lost to all IX	58283	215.6

Potential Interfering Stations Included in above Scenario 265

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 266

Scenario 266 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35510	109.3
lost to ATV IX only	44290	152.0
lost to all IX	58161	212.7

Potential Interfering Stations Included in above Scenario 266

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35632	112.3
lost to ATV IX only	44412	155.0
lost to all IX	58283	215.6

Potential Interfering Stations Included in above Scenario 266

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 267

Scenario 267 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35582	110.3
lost to ATV IX only	44490	154.0
lost to all IX	58233	213.6

Potential Interfering Stations Included in above Scenario 267

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDDT	19991013AAB	LIC
36A MA ADAMS	BLCDDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDDT	20060626ABE	LIC
36A NY ELMIRA	BPCDDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35704	113.3
lost to ATV IX only	44612	157.0
lost to all IX	58355	216.6

Potential Interfering Stations Included in above Scenario 267

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDDT	19991013AAB	LIC
36A MA ADAMS	BLCDDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDDT	20060626ABE	LIC
36A NY ELMIRA	BPCDDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 268

Scenario 268 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35510	109.3
lost to ATV IX only	44290	152.0
lost to all IX	58161	212.7

Potential Interfering Stations Included in above Scenario 268

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35632	112.3
lost to ATV IX only	44412	155.0
lost to all IX	58283	215.6

Potential Interfering Stations Included in above Scenario 268

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 269

Scenario 269 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35510	109.3
lost to ATV IX only	44290	152.0
lost to all IX	58161	212.7

Potential Interfering Stations Included in above Scenario 269

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35632	112.3
lost to ATV IX only	44412	155.0
lost to all IX	58283	215.6

Potential Interfering Stations Included in above Scenario 269

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 270
 Scenario 270 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35582	110.3
lost to ATV IX only	44490	154.0
lost to all IX	58233	213.6

Potential Interfering Stations Included in above Scenario 270

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35704	113.3
lost to ATV IX only	44612	157.0
lost to all IX	58355	216.6

Potential Interfering Stations Included in above Scenario 270

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 271
 Scenario 271 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35510	109.3
lost to ATV IX only	44290	152.0
lost to all IX	58161	212.7

Potential Interfering Stations Included in above Scenario 271

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35632	112.3
lost to ATV IX only	44412	155.0
lost to all IX	58283	215.6

Potential Interfering Stations Included in above Scenario 271

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN

36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 272
 Scenario 272 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35510	109.3
lost to ATV IX only	44290	152.0
lost to all IX	58161	212.7

Potential Interfering Stations Included in above Scenario 272

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35632	112.3
lost to ATV IX only	44412	155.0
lost to all IX	58283	215.6

Potential Interfering Stations Included in above Scenario 272

36N NJ SUSSEX	BLTT	19970806JC	LIC
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35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 273
 Scenario 273 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35582	110.3
lost to ATV IX only	44490	154.0
lost to all IX	58233	213.6

Potential Interfering Stations Included in above Scenario 273

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35704	113.3
lost to ATV IX only	44612	157.0
lost to all IX	58355	216.6

Potential Interfering Stations Included in above Scenario 273

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 274

Scenario 274 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35510	109.3
lost to ATV IX only	44290	152.0
lost to all IX	58161	212.7

Potential Interfering Stations Included in above Scenario 274

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35632	112.3

lost to ATV IX only	44412	155.0
lost to all IX	58283	215.6

Potential Interfering Stations Included in above Scenario 274

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 275
 Scenario 275 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35510	109.3
lost to ATV IX only	44290	152.0
lost to all IX	58161	212.7

Potential Interfering Stations Included in above Scenario 275

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4

not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35632	112.3
lost to ATV IX only	44412	155.0
lost to all IX	58283	215.6

Potential Interfering Stations Included in above Scenario 275

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 276
 Scenario 276 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35582	110.3
lost to ATV IX only	44490	154.0
lost to all IX	58233	213.6

Potential Interfering Stations Included in above Scenario 276

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35704	113.3
lost to ATV IX only	44612	157.0
lost to all IX	58355	216.6

Potential Interfering Stations Included in above Scenario 276

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 277

Scenario 277 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35723	113.3
lost to ATV IX only	44503	156.0
lost to all IX	58374	216.6

Potential Interfering Stations Included in above Scenario 277

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35845	116.3
lost to ATV IX only	44625	159.0
lost to all IX	58496	219.6

Potential Interfering Stations Included in above Scenario 277

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 278

Scenario 278 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35723	113.3
lost to ATV IX only	44503	156.0
lost to all IX	58374	216.6

Potential Interfering Stations Included in above Scenario 278

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC

36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35845	116.3
lost to ATV IX only	44625	159.0
lost to all IX	58496	219.6

Potential Interfering Stations Included in above Scenario 278

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 279
 Scenario 279 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35795	114.3
lost to ATV IX only	44703	158.0
lost to all IX	58446	217.6

Potential Interfering Stations Included in above Scenario 279

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35917	117.3
lost to ATV IX only	44825	161.0
lost to all IX	58568	220.6

Potential Interfering Stations Included in above Scenario 279

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 280

Scenario 280 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35723	113.3
lost to ATV IX only	44503	156.0
lost to all IX	58374	216.6

Potential Interfering Stations Included in above Scenario 280

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35845	116.3
lost to ATV IX only	44625	159.0
lost to all IX	58496	219.6

Potential Interfering Stations Included in above Scenario 280

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 281

Scenario 281 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35723	113.3
lost to ATV IX only	44503	156.0
lost to all IX	58374	216.6

Potential Interfering Stations Included in above Scenario 281

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35845	116.3
lost to ATV IX only	44625	159.0
lost to all IX	58496	219.6

Potential Interfering Stations Included in above Scenario 281

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 282

Scenario 282 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35795	114.3
lost to ATV IX only	44703	158.0
lost to all IX	58446	217.6

Potential Interfering Stations Included in above Scenario 282

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35917	117.3
lost to ATV IX only	44825	161.0
lost to all IX	58568	220.6

Potential Interfering Stations Included in above Scenario 282

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 283
 Scenario 283 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3

lost to additional IX by ATV	35723	113.3
lost to ATV IX only	44503	156.0
lost to all IX	58374	216.6

Potential Interfering Stations Included in above Scenario 283

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35845	116.3
lost to ATV IX only	44625	159.0
lost to all IX	58496	219.6

Potential Interfering Stations Included in above Scenario 283

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 284

Scenario 284 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35723	113.3
lost to ATV IX only	44503	156.0
lost to all IX	58374	216.6

Potential Interfering Stations Included in above Scenario 284

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35845	116.3
lost to ATV IX only	44625	159.0
lost to all IX	58496	219.6

Potential Interfering Stations Included in above Scenario 284

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 285

Scenario 285 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35795	114.3
lost to ATV IX only	44703	158.0
lost to all IX	58446	217.6

Potential Interfering Stations Included in above Scenario 285

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35917	117.3
lost to ATV IX only	44825	161.0
lost to all IX	58568	220.6

Potential Interfering Stations Included in above Scenario 285

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDDT	20081024ACA	CP
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 286

Scenario 286 Affected station 18 WNJU
Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35723	113.3
lost to ATV IX only	44503	156.0
lost to all IX	58374	216.6

Potential Interfering Stations Included in above Scenario 286

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35845	116.3
lost to ATV IX only	44625	159.0
lost to all IX	58496	219.6

Potential Interfering Stations Included in above Scenario 286

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 287

Scenario 287 Affected station 18 WNJU

Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35723	113.3
lost to ATV IX only	44503	156.0
lost to all IX	58374	216.6

Potential Interfering Stations Included in above Scenario 287

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS

HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35845	116.3
lost to ATV IX only	44625	159.0
lost to all IX	58496	219.6

Potential Interfering Stations Included in above Scenario 287

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Result key: 288
 Scenario 288 Affected station 18 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35795	114.3
lost to ATV IX only	44703	158.0
lost to all IX	58446	217.6

Potential Interfering Stations Included in above Scenario 288

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC

After Analysis

Results for: 36A NJ LINDEN BDSTAB 20070601BSU BDS
 HAAT 270.0 m, ATV ERP 150.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	16791646	13325.4
not affected by terrain losses	16762545	13206.2
lost to NTSC IX	22651	103.3
lost to additional IX by ATV	35917	117.3
lost to ATV IX only	44825	161.0
lost to all IX	58568	220.6

Potential Interfering Stations Included in above Scenario 288

36N NJ SUSSEX	BLTT	19970806JC	LIC
35A NJ SUSSEX	BDCCDTT	20060925ADV	CP
35A NY NEW YORK	BPDTL	20090911AAU	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA SCRANTON	BLCDT	20091217AEX	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0007%

Worst case new IX 0.0007% Scenario 159

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Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	WNJU	LINDEN NJ	BPCDT	-20080620AKQ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
35	WVIT	NEW BRITAIN CT	143.2	LIC	BLCDT	-
20041203AEF						
35	WVIT	NEW BRITAIN CT	143.2	PLN	DTVPLN	-
DTVP1276						
35	WYBE	PHILADELPHIA PA	131.8	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	131.8	PLN	DTVPLN	-
DTVP1300						
36	WTTG	WASHINGTON DC	330.9	CP	BPCDT	-
20080313ACG						
36	WTTG	WASHINGTON DC	330.9	PLN	DTVPLN	-
DTVP1315						
36	WTTG	WASHINGTON DC	330.9	LIC	BLCDT	-
19991013AAB						
36	WCDC-TV	ADAMS MA	220.6	LIC	BLCDT	-
20080718AAO						
36	WCDC-TV	ADAMS MA	220.6	PLN	DTVPLN	-
DTVP1327						
36	WMGM-TV	WILDWOOD NJ	192.3	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	192.3	PLN	DTVPLN	-
DTVP1335						
36	WENY-TV	ELMIRA NY	300.5	CP	BPCDT	-
20081024ACA						
36	WENY-TV	ELMIRA NY	283.8	PLN	DTVPLN	-
DTVP1336						
36	WITF-TV	HARRISBURG PA	247.5	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	247.5	PLN	DTVPLN	-
DTVP1340						

36	WITF-TV	HARRISBURG PA	247.5	CP	BPEDT	-
20080620AMA						
36	W36DO-D	DARBY PA	131.8	APP	BSFDTL	-
20110214AAD						

Total scenarios = 288

Result key: 289
 Scenario 1 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	332926	1425.2
lost to ATV IX only	332926	1425.2
lost to all IX	332926	1425.2

Potential Interfering Stations Included in above Scenario 1

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458142	1743.2
lost to ATV IX only	458142	1743.2
lost to all IX	458142	1743.2

Potential Interfering Stations Included in above Scenario 1

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 1
36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 290
Scenario 2 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	332926	1425.2
lost to ATV IX only	332926	1425.2
lost to all IX	332926	1425.2

Potential Interfering Stations Included in above Scenario 2

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458142	1743.2
lost to ATV IX only	458142	1743.2
lost to all IX	458142	1743.2

Potential Interfering Stations Included in above Scenario 2

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
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35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 2

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 291
 Scenario 3 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	337857	1495.7
lost to ATV IX only	337857	1495.7
lost to all IX	337857	1495.7

Potential Interfering Stations Included in above Scenario 3

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	463015	1812.8
lost to ATV IX only	463015	1812.8
lost to all IX	463015	1812.8

Potential Interfering Stations Included in above Scenario 3

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 3

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 292
 Scenario 4 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	332926	1426.2
lost to ATV IX only	332926	1426.2
lost to all IX	332926	1426.2

Potential Interfering Stations Included in above Scenario 4

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458142	1744.2
lost to ATV IX only	458142	1744.2
lost to all IX	458142	1744.2

Potential Interfering Stations Included in above Scenario 4

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 4

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 293
Scenario 5 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	332926	1426.2
lost to ATV IX only	332926	1426.2
lost to all IX	332926	1426.2

Potential Interfering Stations Included in above Scenario 5

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP

36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458142	1744.2
lost to ATV IX only	458142	1744.2
lost to all IX	458142	1744.2

Potential Interfering Stations Included in above Scenario 5

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 5

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 294
 Scenario 6 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	337857	1496.7

lost to ATV IX only	337857	1496.7
lost to all IX	337857	1496.7

Potential Interfering Stations Included in above Scenario 6

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	463015	1813.8
lost to ATV IX only	463015	1813.8
lost to all IX	463015	1813.8

Potential Interfering Stations Included in above Scenario 6

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 6

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 295
 Scenario 7 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	333321	1425.2
lost to ATV IX only	333321	1425.2
lost to all IX	333321	1425.2

Potential Interfering Stations Included in above Scenario 7

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458537	1743.2
lost to ATV IX only	458537	1743.2
lost to all IX	458537	1743.2

Potential Interfering Stations Included in above Scenario 7

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 7

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ

Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 296
Scenario 8 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	333321	1425.2
lost to ATV IX only	333321	1425.2
lost to all IX	333321	1425.2

Potential Interfering Stations Included in above Scenario 8

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458537	1743.2
lost to ATV IX only	458537	1743.2
lost to all IX	458537	1743.2

Potential Interfering Stations Included in above Scenario 8

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 8
 36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
 Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 297
 Scenario 9 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338252	1495.7
lost to ATV IX only	338252	1495.7
lost to all IX	338252	1495.7

Potential Interfering Stations Included in above Scenario 9

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	463410	1812.8
lost to ATV IX only	463410	1812.8
lost to all IX	463410	1812.8

Potential Interfering Stations Included in above Scenario 9

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
 36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 9
 36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 298
 Scenario 10 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	333321	1426.2
lost to ATV IX only	333321	1426.2
lost to all IX	333321	1426.2

Potential Interfering Stations Included in above Scenario 10

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458537	1744.2
lost to ATV IX only	458537	1744.2
lost to all IX	458537	1744.2

Potential Interfering Stations Included in above Scenario 10

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 10

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 299
 Scenario 11 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	333321	1426.2
lost to ATV IX only	333321	1426.2
lost to all IX	333321	1426.2

Potential Interfering Stations Included in above Scenario 11

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7

not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458537	1744.2
lost to ATV IX only	458537	1744.2
lost to all IX	458537	1744.2

Potential Interfering Stations Included in above Scenario 11

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 11

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 300

Scenario 12 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338252	1496.7
lost to ATV IX only	338252	1496.7
lost to all IX	338252	1496.7

Potential Interfering Stations Included in above Scenario 12

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	463410	1813.8
lost to ATV IX only	463410	1813.8
lost to all IX	463410	1813.8

Potential Interfering Stations Included in above Scenario 12

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 12

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 301

Scenario 13 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357618	1567.3
lost to ATV IX only	357618	1567.3
lost to all IX	357618	1567.3

Potential Interfering Stations Included in above Scenario 13

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482834	1885.3
lost to ATV IX only	482834	1885.3
lost to all IX	482834	1885.3

Potential Interfering Stations Included in above Scenario 13

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 13

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 302

Scenario 14 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	357618	1567.3
lost to ATV IX only	357618	1567.3
lost to all IX	357618	1567.3

Potential Interfering Stations Included in above Scenario 14

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482834	1885.3
lost to ATV IX only	482834	1885.3
lost to all IX	482834	1885.3

Potential Interfering Stations Included in above Scenario 14

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 14

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 303

Scenario 15 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362354	1634.9
lost to ATV IX only	362354	1634.9
lost to all IX	362354	1634.9

Potential Interfering Stations Included in above Scenario 15

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487512	1951.9
lost to ATV IX only	487512	1951.9
lost to all IX	487512	1951.9

Potential Interfering Stations Included in above Scenario 15

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 15

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
 Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 304
 Scenario 16 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357618	1568.3
lost to ATV IX only	357618	1568.3
lost to all IX	357618	1568.3

Potential Interfering Stations Included in above Scenario 16

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482834	1886.3
lost to ATV IX only	482834	1886.3
lost to all IX	482834	1886.3

Potential Interfering Stations Included in above Scenario 16

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
 36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 16
36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 305
Scenario 17 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357618	1568.3
lost to ATV IX only	357618	1568.3
lost to all IX	357618	1568.3

Potential Interfering Stations Included in above Scenario 17

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482834	1886.3
lost to ATV IX only	482834	1886.3
lost to all IX	482834	1886.3

Potential Interfering Stations Included in above Scenario 17

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 17

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 306
 Scenario 18 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362354	1635.9
lost to ATV IX only	362354	1635.9
lost to all IX	362354	1635.9

Potential Interfering Stations Included in above Scenario 18

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487512	1952.9
lost to ATV IX only	487512	1952.9
lost to all IX	487512	1952.9

Potential Interfering Stations Included in above Scenario 18

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 18

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 307
 Scenario 19 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358013	1567.3
lost to ATV IX only	358013	1567.3
lost to all IX	358013	1567.3

Potential Interfering Stations Included in above Scenario 19

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483229	1885.3
lost to ATV IX only	483229	1885.3
lost to all IX	483229	1885.3

Potential Interfering Stations Included in above Scenario 19

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 19

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 308
 Scenario 20 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358013	1567.3
lost to ATV IX only	358013	1567.3
lost to all IX	358013	1567.3

Potential Interfering Stations Included in above Scenario 20

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483229	1885.3
lost to ATV IX only	483229	1885.3
lost to all IX	483229	1885.3

Potential Interfering Stations Included in above Scenario 20

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 20

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 309

Scenario 21 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362749	1634.9
lost to ATV IX only	362749	1634.9
lost to all IX	362749	1634.9

Potential Interfering Stations Included in above Scenario 21

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487907	1951.9
lost to ATV IX only	487907	1951.9
lost to all IX	487907	1951.9

Potential Interfering Stations Included in above Scenario 21

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 21

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 310

Scenario 22 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358013	1568.3
lost to ATV IX only	358013	1568.3
lost to all IX	358013	1568.3

Potential Interfering Stations Included in above Scenario 22

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483229	1886.3
lost to ATV IX only	483229	1886.3
lost to all IX	483229	1886.3

Potential Interfering Stations Included in above Scenario 22

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 22

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 311
 Scenario 23 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358013	1568.3
lost to ATV IX only	358013	1568.3
lost to all IX	358013	1568.3

Potential Interfering Stations Included in above Scenario 23

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483229	1886.3
lost to ATV IX only	483229	1886.3
lost to all IX	483229	1886.3

Potential Interfering Stations Included in above Scenario 23

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 23

36D NJ LINDEN BPCDT 20080620AKQ

ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 312
Scenario 24 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362749	1635.9
lost to ATV IX only	362749	1635.9
lost to all IX	362749	1635.9

Potential Interfering Stations Included in above Scenario 24

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487907	1952.9
lost to ATV IX only	487907	1952.9
lost to all IX	487907	1952.9

Potential Interfering Stations Included in above Scenario 24

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 24

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 313
Scenario 25 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	20727799 35050.7
not affected by terrain losses	20295951 32937.8
lost to NTSC IX	0 0.0
lost to additional IX by ATV	332926 1425.2
lost to ATV IX only	332926 1425.2
lost to all IX	332926 1425.2

Potential Interfering Stations Included in above Scenario 25

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	20727799 35050.7
not affected by terrain losses	20295951 32937.8
lost to NTSC IX	0 0.0
lost to additional IX by ATV	458142 1743.2
lost to ATV IX only	458142 1743.2
lost to all IX	458142 1743.2

Potential Interfering Stations Included in above Scenario 25

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP

36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 25

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 314
 Scenario 26 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	332926	1425.2
lost to ATV IX only	332926	1425.2
lost to all IX	332926	1425.2

Potential Interfering Stations Included in above Scenario 26

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458142	1743.2

lost to ATV IX only	458142	1743.2
lost to all IX	458142	1743.2

Potential Interfering Stations Included in above Scenario 26

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 26

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 315
 Scenario 27 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	337857	1495.7
lost to ATV IX only	337857	1495.7
lost to all IX	337857	1495.7

Potential Interfering Stations Included in above Scenario 27

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	463015	1812.8
lost to ATV IX only	463015	1812.8
lost to all IX	463015	1812.8

Potential Interfering Stations Included in above Scenario 27

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 27

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 316
Scenario 28 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	332926	1426.2
lost to ATV IX only	332926	1426.2
lost to all IX	332926	1426.2

Potential Interfering Stations Included in above Scenario 28

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN

36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458142	1744.2
lost to ATV IX only	458142	1744.2
lost to all IX	458142	1744.2

Potential Interfering Stations Included in above Scenario 28

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 28

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 317
 Scenario 29 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	332926	1426.2
lost to ATV IX only	332926	1426.2

lost to all IX 332926 1426.2

Potential Interfering Stations Included in above Scenario 29

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458142	1744.2
lost to ATV IX only	458142	1744.2
lost to all IX	458142	1744.2

Potential Interfering Stations Included in above Scenario 29

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 29

36D NJ LINDEN BPCDT 20080620AKQ

ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m

Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 318

Scenario 30 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	337857	1496.7
lost to ATV IX only	337857	1496.7
lost to all IX	337857	1496.7

Potential Interfering Stations Included in above Scenario 30

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	463015	1813.8
lost to ATV IX only	463015	1813.8
lost to all IX	463015	1813.8

Potential Interfering Stations Included in above Scenario 30

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 30

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 319
 Scenario 31 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	333321	1425.2
lost to ATV IX only	333321	1425.2
lost to all IX	333321	1425.2

Potential Interfering Stations Included in above Scenario 31

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458537	1743.2
lost to ATV IX only	458537	1743.2
lost to all IX	458537	1743.2

Potential Interfering Stations Included in above Scenario 31

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
 36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 31
 36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
 Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 320
 Scenario 32 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	333321	1425.2
lost to ATV IX only	333321	1425.2
lost to all IX	333321	1425.2

Potential Interfering Stations Included in above Scenario 32

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458537	1743.2
lost to ATV IX only	458537	1743.2
lost to all IX	458537	1743.2

Potential Interfering Stations Included in above Scenario 32

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

36A PA DARBY BSFDTL 20110214AAD APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 32

36D NJ LINDEN BPCDT 20080620AKQ

ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m

Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ

Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 321

Scenario 33 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338252	1495.7
lost to ATV IX only	338252	1495.7
lost to all IX	338252	1495.7

Potential Interfering Stations Included in above Scenario 33

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	463410	1812.8
lost to ATV IX only	463410	1812.8
lost to all IX	463410	1812.8

Potential Interfering Stations Included in above Scenario 33

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 33

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 322
 Scenario 34 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	333321	1426.2
lost to ATV IX only	333321	1426.2
lost to all IX	333321	1426.2

Potential Interfering Stations Included in above Scenario 34

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	458537	1744.2
lost to ATV IX only	458537	1744.2
lost to all IX	458537	1744.2

Potential Interfering Stations Included in above Scenario 34

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 34

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 323
 Scenario 35 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	333321	1426.2
lost to ATV IX only	333321	1426.2
lost to all IX	333321	1426.2

Potential Interfering Stations Included in above Scenario 35

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458537	1744.2
lost to ATV IX only	458537	1744.2
lost to all IX	458537	1744.2

Potential Interfering Stations Included in above Scenario 35

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 35

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 324

Scenario 36 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338252	1496.7
lost to ATV IX only	338252	1496.7
lost to all IX	338252	1496.7

Potential Interfering Stations Included in above Scenario 36

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
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35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	463410	1813.8
lost to ATV IX only	463410	1813.8
lost to all IX	463410	1813.8

Potential Interfering Stations Included in above Scenario 36

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 36

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 325
 Scenario 37 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	357618	1567.3
lost to ATV IX only	357618	1567.3
lost to all IX	357618	1567.3

Potential Interfering Stations Included in above Scenario 37

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482834	1885.3
lost to ATV IX only	482834	1885.3
lost to all IX	482834	1885.3

Potential Interfering Stations Included in above Scenario 37

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 37

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 326
 Scenario 38 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357618	1567.3
lost to ATV IX only	357618	1567.3
lost to all IX	357618	1567.3

Potential Interfering Stations Included in above Scenario 38

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482834	1885.3
lost to ATV IX only	482834	1885.3
lost to all IX	482834	1885.3

Potential Interfering Stations Included in above Scenario 38

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 38

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 327
Scenario 39 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362354	1634.9
lost to ATV IX only	362354	1634.9
lost to all IX	362354	1634.9

Potential Interfering Stations Included in above Scenario 39

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487512	1951.9
lost to ATV IX only	487512	1951.9
lost to all IX	487512	1951.9

Potential Interfering Stations Included in above Scenario 39

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY	BSFDTL	20110214AAD
ERP 2.00 kW	HAAT 108.0 m	RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 39

36D NJ LINDEN BPCDT 20080620AKQ

ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m

Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ

Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 328

Scenario 40 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357618	1568.3
lost to ATV IX only	357618	1568.3
lost to all IX	357618	1568.3

Potential Interfering Stations Included in above Scenario 40

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482834	1886.3
lost to ATV IX only	482834	1886.3
lost to all IX	482834	1886.3

Potential Interfering Stations Included in above Scenario 40

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 40

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 329
 Scenario 41 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357618	1568.3
lost to ATV IX only	357618	1568.3
lost to all IX	357618	1568.3

Potential Interfering Stations Included in above Scenario 41

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482834	1886.3
lost to ATV IX only	482834	1886.3
lost to all IX	482834	1886.3

Potential Interfering Stations Included in above Scenario 41

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 41

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 330
 Scenario 42 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362354	1635.9
lost to ATV IX only	362354	1635.9
lost to all IX	362354	1635.9

Potential Interfering Stations Included in above Scenario 42

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487512	1952.9
lost to ATV IX only	487512	1952.9
lost to all IX	487512	1952.9

Potential Interfering Stations Included in above Scenario 42

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 42

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 331

Scenario 43 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358013	1567.3
lost to ATV IX only	358013	1567.3
lost to all IX	358013	1567.3

Potential Interfering Stations Included in above Scenario 43

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

36A PA HARRISBURG BLEDT 20000922AHE LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483229	1885.3
lost to ATV IX only	483229	1885.3
lost to all IX	483229	1885.3

Potential Interfering Stations Included in above Scenario 43

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 43

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 332

Scenario 44 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358013	1567.3
lost to ATV IX only	358013	1567.3
lost to all IX	358013	1567.3

Potential Interfering Stations Included in above Scenario 44

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483229	1885.3
lost to ATV IX only	483229	1885.3
lost to all IX	483229	1885.3

Potential Interfering Stations Included in above Scenario 44

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 44

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 333
 Scenario 45 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7

not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362749	1634.9
lost to ATV IX only	362749	1634.9
lost to all IX	362749	1634.9

Potential Interfering Stations Included in above Scenario 45

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487907	1951.9
lost to ATV IX only	487907	1951.9
lost to all IX	487907	1951.9

Potential Interfering Stations Included in above Scenario 45

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 45

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 334

Scenario 46 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358013	1568.3
lost to ATV IX only	358013	1568.3
lost to all IX	358013	1568.3

Potential Interfering Stations Included in above Scenario 46

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483229	1886.3
lost to ATV IX only	483229	1886.3
lost to all IX	483229	1886.3

Potential Interfering Stations Included in above Scenario 46

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 46

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m

Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 335
Scenario 47 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358013	1568.3
lost to ATV IX only	358013	1568.3
lost to all IX	358013	1568.3

Potential Interfering Stations Included in above Scenario 47

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483229	1886.3
lost to ATV IX only	483229	1886.3
lost to all IX	483229	1886.3

Potential Interfering Stations Included in above Scenario 47

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 47

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 336
Scenario 48 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362749	1635.9
lost to ATV IX only	362749	1635.9
lost to all IX	362749	1635.9

Potential Interfering Stations Included in above Scenario 48

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487907	1952.9
lost to ATV IX only	487907	1952.9
lost to all IX	487907	1952.9

Potential Interfering Stations Included in above Scenario 48

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN

36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 48

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 337
 Scenario 49 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	332714	1423.2
lost to ATV IX only	332714	1423.2
lost to all IX	332714	1423.2

Potential Interfering Stations Included in above Scenario 49

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	457930	1741.2
lost to ATV IX only	457930	1741.2

lost to all IX 457930 1741.2

Potential Interfering Stations Included in above Scenario 49

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 49

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 338
Scenario 50 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	332714	1423.2
lost to ATV IX only	332714	1423.2
lost to all IX	332714	1423.2

Potential Interfering Stations Included in above Scenario 50

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	457930	1741.2
lost to ATV IX only	457930	1741.2
lost to all IX	457930	1741.2

Potential Interfering Stations Included in above Scenario 50

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 50

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 339

Scenario 51 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	337645	1495.7
lost to ATV IX only	337645	1495.7
lost to all IX	337645	1495.7

Potential Interfering Stations Included in above Scenario 51

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	462803	1812.8
lost to ATV IX only	462803	1812.8
lost to all IX	462803	1812.8

Potential Interfering Stations Included in above Scenario 51

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 51

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 340

Scenario 52 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	332714	1424.2
lost to ATV IX only	332714	1424.2
lost to all IX	332714	1424.2

Potential Interfering Stations Included in above Scenario 52

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	457930	1742.2
lost to ATV IX only	457930	1742.2
lost to all IX	457930	1742.2

Potential Interfering Stations Included in above Scenario 52

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 52

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 341
 Scenario 53 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	332714	1424.2
lost to ATV IX only	332714	1424.2
lost to all IX	332714	1424.2

Potential Interfering Stations Included in above Scenario 53

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	457930	1742.2
lost to ATV IX only	457930	1742.2
lost to all IX	457930	1742.2

Potential Interfering Stations Included in above Scenario 53

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 53

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 342
 Scenario 54 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	337645	1496.7
lost to ATV IX only	337645	1496.7
lost to all IX	337645	1496.7

Potential Interfering Stations Included in above Scenario 54

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	462803	1813.8
lost to ATV IX only	462803	1813.8
lost to all IX	462803	1813.8

Potential Interfering Stations Included in above Scenario 54

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 54

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 343
Scenario 55 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	333109	1423.2
lost to ATV IX only	333109	1423.2
lost to all IX	333109	1423.2

Potential Interfering Stations Included in above Scenario 55

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458325	1741.2
lost to ATV IX only	458325	1741.2
lost to all IX	458325	1741.2

Potential Interfering Stations Included in above Scenario 55

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
 36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 55
 36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
 Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 344
 Scenario 56 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	333109	1423.2
lost to ATV IX only	333109	1423.2
lost to all IX	333109	1423.2

Potential Interfering Stations Included in above Scenario 56

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458325	1741.2
lost to ATV IX only	458325	1741.2
lost to all IX	458325	1741.2

Potential Interfering Stations Included in above Scenario 56

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
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35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 56

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 345
 Scenario 57 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338040	1495.7
lost to ATV IX only	338040	1495.7
lost to all IX	338040	1495.7

Potential Interfering Stations Included in above Scenario 57

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	463198	1812.8
lost to ATV IX only	463198	1812.8
lost to all IX	463198	1812.8

Potential Interfering Stations Included in above Scenario 57

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 57

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 346
 Scenario 58 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	333109	1424.2
lost to ATV IX only	333109	1424.2
lost to all IX	333109	1424.2

Potential Interfering Stations Included in above Scenario 58

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458325	1742.2
lost to ATV IX only	458325	1742.2
lost to all IX	458325	1742.2

Potential Interfering Stations Included in above Scenario 58

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 58

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 347
Scenario 59 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	333109	1424.2
lost to ATV IX only	333109	1424.2
lost to all IX	333109	1424.2

Potential Interfering Stations Included in above Scenario 59

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP

36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458325	1742.2
lost to ATV IX only	458325	1742.2
lost to all IX	458325	1742.2

Potential Interfering Stations Included in above Scenario 59

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 59

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 348
 Scenario 60 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338040	1496.7

lost to ATV IX only	338040	1496.7
lost to all IX	338040	1496.7

Potential Interfering Stations Included in above Scenario 60

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	463198	1813.8
lost to ATV IX only	463198	1813.8
lost to all IX	463198	1813.8

Potential Interfering Stations Included in above Scenario 60

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 60

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 349
 Scenario 61 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357406	1565.3
lost to ATV IX only	357406	1565.3
lost to all IX	357406	1565.3

Potential Interfering Stations Included in above Scenario 61

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482622	1883.3
lost to ATV IX only	482622	1883.3
lost to all IX	482622	1883.3

Potential Interfering Stations Included in above Scenario 61

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 61

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ

Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 350
Scenario 62 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357406	1565.3
lost to ATV IX only	357406	1565.3
lost to all IX	357406	1565.3

Potential Interfering Stations Included in above Scenario 62

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482622	1883.3
lost to ATV IX only	482622	1883.3
lost to all IX	482622	1883.3

Potential Interfering Stations Included in above Scenario 62

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 62
 36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
 Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 351
 Scenario 63 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362142	1634.9
lost to ATV IX only	362142	1634.9
lost to all IX	362142	1634.9

Potential Interfering Stations Included in above Scenario 63

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487300	1951.9
lost to ATV IX only	487300	1951.9
lost to all IX	487300	1951.9

Potential Interfering Stations Included in above Scenario 63

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY	BSFDTL	20110214AAD
ERP	2.00 kW	HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180		

Due to interference to the following station and scenario: 63

36D NJ LINDEN	BPCDT	20080620AKQ
ERP	650.00 kW	HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999		

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 352
Scenario 64 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357406	1566.3
lost to ATV IX only	357406	1566.3
lost to all IX	357406	1566.3

Potential Interfering Stations Included in above Scenario 64

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482622	1884.3
lost to ATV IX only	482622	1884.3
lost to all IX	482622	1884.3

Potential Interfering Stations Included in above Scenario 64

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 64

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 353
 Scenario 65 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357406	1566.3
lost to ATV IX only	357406	1566.3
lost to all IX	357406	1566.3

Potential Interfering Stations Included in above Scenario 65

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7

not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482622	1884.3
lost to ATV IX only	482622	1884.3
lost to all IX	482622	1884.3

Potential Interfering Stations Included in above Scenario 65

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 65

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 354
 Scenario 66 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362142	1635.9
lost to ATV IX only	362142	1635.9
lost to all IX	362142	1635.9

Potential Interfering Stations Included in above Scenario 66

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487300	1952.9
lost to ATV IX only	487300	1952.9
lost to all IX	487300	1952.9

Potential Interfering Stations Included in above Scenario 66

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 66

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 355

Scenario 67 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357801	1565.3
lost to ATV IX only	357801	1565.3
lost to all IX	357801	1565.3

Potential Interfering Stations Included in above Scenario 67

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483017	1883.3
lost to ATV IX only	483017	1883.3
lost to all IX	483017	1883.3

Potential Interfering Stations Included in above Scenario 67

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 67

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 356

Scenario 68 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	357801	1565.3
lost to ATV IX only	357801	1565.3
lost to all IX	357801	1565.3

Potential Interfering Stations Included in above Scenario 68

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483017	1883.3
lost to ATV IX only	483017	1883.3
lost to all IX	483017	1883.3

Potential Interfering Stations Included in above Scenario 68

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 68

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 357
 Scenario 69 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362537	1634.9
lost to ATV IX only	362537	1634.9
lost to all IX	362537	1634.9

Potential Interfering Stations Included in above Scenario 69

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487695	1951.9
lost to ATV IX only	487695	1951.9
lost to all IX	487695	1951.9

Potential Interfering Stations Included in above Scenario 69

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 69

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 358
 Scenario 70 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357801	1566.3
lost to ATV IX only	357801	1566.3
lost to all IX	357801	1566.3

Potential Interfering Stations Included in above Scenario 70

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483017	1884.3
lost to ATV IX only	483017	1884.3
lost to all IX	483017	1884.3

Potential Interfering Stations Included in above Scenario 70

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
 36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 70
36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 359
Scenario 71 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357801	1566.3
lost to ATV IX only	357801	1566.3
lost to all IX	357801	1566.3

Potential Interfering Stations Included in above Scenario 71

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483017	1884.3
lost to ATV IX only	483017	1884.3
lost to all IX	483017	1884.3

Potential Interfering Stations Included in above Scenario 71

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 71

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 360
 Scenario 72 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362537	1635.9
lost to ATV IX only	362537	1635.9
lost to all IX	362537	1635.9

Potential Interfering Stations Included in above Scenario 72

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487695	1952.9
lost to ATV IX only	487695	1952.9
lost to all IX	487695	1952.9

Potential Interfering Stations Included in above Scenario 72

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 72

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 361
 Scenario 73 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344156	1474.9
lost to ATV IX only	344156	1474.9
lost to all IX	344156	1474.9

Potential Interfering Stations Included in above Scenario 73

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461660	1758.1
lost to ATV IX only	461660	1758.1
lost to all IX	461660	1758.1

Potential Interfering Stations Included in above Scenario 73

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 73

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 362
 Scenario 74 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344156	1474.9
lost to ATV IX only	344156	1474.9
lost to all IX	344156	1474.9

Potential Interfering Stations Included in above Scenario 74

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461660	1758.1
lost to ATV IX only	461660	1758.1
lost to all IX	461660	1758.1

Potential Interfering Stations Included in above Scenario 74

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 74

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 363
 Scenario 75 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	349087	1545.4
lost to ATV IX only	349087	1545.4
lost to all IX	349087	1545.4

Potential Interfering Stations Included in above Scenario 75

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	466533	1827.7
lost to ATV IX only	466533	1827.7
lost to all IX	466533	1827.7

Potential Interfering Stations Included in above Scenario 75

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 75

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 364

Scenario 76 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344156	1475.8
lost to ATV IX only	344156	1475.8
lost to all IX	344156	1475.8

Potential Interfering Stations Included in above Scenario 76

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461660	1759.1
lost to ATV IX only	461660	1759.1
lost to all IX	461660	1759.1

Potential Interfering Stations Included in above Scenario 76

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 76

36D NJ LINDEN BPCDT 20080620AKQ

ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m

Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ

Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 365
 Scenario 77 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344156	1475.8
lost to ATV IX only	344156	1475.8
lost to all IX	344156	1475.8

Potential Interfering Stations Included in above Scenario 77

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461660	1759.1
lost to ATV IX only	461660	1759.1
lost to all IX	461660	1759.1

Potential Interfering Stations Included in above Scenario 77

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 77

36D NJ LINDEN BPCDT 20080620AKQ

ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 366
Scenario 78 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	349087	1546.4
lost to ATV IX only	349087	1546.4
lost to all IX	349087	1546.4

Potential Interfering Stations Included in above Scenario 78

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	466533	1828.7
lost to ATV IX only	466533	1828.7
lost to all IX	466533	1828.7

Potential Interfering Stations Included in above Scenario 78

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 78

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 367

Scenario 79 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344551	1474.9
lost to ATV IX only	344551	1474.9
lost to all IX	344551	1474.9

Potential Interfering Stations Included in above Scenario 79

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	462055	1758.1
lost to ATV IX only	462055	1758.1
lost to all IX	462055	1758.1

Potential Interfering Stations Included in above Scenario 79

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN

36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 79

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 368
 Scenario 80 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344551	1474.9
lost to ATV IX only	344551	1474.9
lost to all IX	344551	1474.9

Potential Interfering Stations Included in above Scenario 80

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	462055	1758.1

lost to ATV IX only	462055	1758.1
lost to all IX	462055	1758.1

Potential Interfering Stations Included in above Scenario 80

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 80

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 369
 Scenario 81 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	349482	1545.4
lost to ATV IX only	349482	1545.4
lost to all IX	349482	1545.4

Potential Interfering Stations Included in above Scenario 81

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	466928	1827.7
lost to ATV IX only	466928	1827.7
lost to all IX	466928	1827.7

Potential Interfering Stations Included in above Scenario 81

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 81

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 370
Scenario 82 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344551	1475.8
lost to ATV IX only	344551	1475.8
lost to all IX	344551	1475.8

Potential Interfering Stations Included in above Scenario 82

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP

36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	462055	1759.1
lost to ATV IX only	462055	1759.1
lost to all IX	462055	1759.1

Potential Interfering Stations Included in above Scenario 82

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 82

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 371
 Scenario 83 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344551	1475.8
lost to ATV IX only	344551	1475.8

lost to all IX 344551 1475.8

Potential Interfering Stations Included in above Scenario 83

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	462055	1759.1
lost to ATV IX only	462055	1759.1
lost to all IX	462055	1759.1

Potential Interfering Stations Included in above Scenario 83

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 83

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 372

Scenario 84 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	349482	1546.4
lost to ATV IX only	349482	1546.4
lost to all IX	349482	1546.4

Potential Interfering Stations Included in above Scenario 84

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	466928	1828.7
lost to ATV IX only	466928	1828.7
lost to all IX	466928	1828.7

Potential Interfering Stations Included in above Scenario 84

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 84

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 373
 Scenario 85 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	368848	1617.0
lost to ATV IX only	368848	1617.0
lost to all IX	368848	1617.0

Potential Interfering Stations Included in above Scenario 85

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486352	1900.2
lost to ATV IX only	486352	1900.2
lost to all IX	486352	1900.2

Potential Interfering Stations Included in above Scenario 85

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
 36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 85

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 374
Scenario 86 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	368848	1617.0
lost to ATV IX only	368848	1617.0
lost to all IX	368848	1617.0

Potential Interfering Stations Included in above Scenario 86

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486352	1900.2
lost to ATV IX only	486352	1900.2
lost to all IX	486352	1900.2

Potential Interfering Stations Included in above Scenario 86

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

36A PA DARBY BSFDTL 20110214AAD APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 86

36D NJ LINDEN BPCDT 20080620AKQ

ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m

Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ

Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 375

Scenario 87 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373584	1684.6
lost to ATV IX only	373584	1684.6
lost to all IX	373584	1684.6

Potential Interfering Stations Included in above Scenario 87

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	491030	1966.8
lost to ATV IX only	491030	1966.8
lost to all IX	491030	1966.8

Potential Interfering Stations Included in above Scenario 87

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 87

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 376
 Scenario 88 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	368848	1618.0
lost to ATV IX only	368848	1618.0
lost to all IX	368848	1618.0

Potential Interfering Stations Included in above Scenario 88

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	486352	1901.2
lost to ATV IX only	486352	1901.2
lost to all IX	486352	1901.2

Potential Interfering Stations Included in above Scenario 88

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 88

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 377
 Scenario 89 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	368848	1618.0
lost to ATV IX only	368848	1618.0
lost to all IX	368848	1618.0

Potential Interfering Stations Included in above Scenario 89

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486352	1901.2
lost to ATV IX only	486352	1901.2
lost to all IX	486352	1901.2

Potential Interfering Stations Included in above Scenario 89

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 89

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 378

Scenario 90 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373584	1685.5
lost to ATV IX only	373584	1685.5
lost to all IX	373584	1685.5

Potential Interfering Stations Included in above Scenario 90

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
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35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	491030	1967.8
lost to ATV IX only	491030	1967.8
lost to all IX	491030	1967.8

Potential Interfering Stations Included in above Scenario 90

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 90

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 379
 Scenario 91 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	369243	1617.0
lost to ATV IX only	369243	1617.0
lost to all IX	369243	1617.0

Potential Interfering Stations Included in above Scenario 91

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486747	1900.2
lost to ATV IX only	486747	1900.2
lost to all IX	486747	1900.2

Potential Interfering Stations Included in above Scenario 91

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 91

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 380
 Scenario 92 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	369243	1617.0
lost to ATV IX only	369243	1617.0
lost to all IX	369243	1617.0

Potential Interfering Stations Included in above Scenario 92

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486747	1900.2
lost to ATV IX only	486747	1900.2
lost to all IX	486747	1900.2

Potential Interfering Stations Included in above Scenario 92

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 92

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 381
 Scenario 93 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373979	1684.6
lost to ATV IX only	373979	1684.6
lost to all IX	373979	1684.6

Potential Interfering Stations Included in above Scenario 93

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	491425	1966.8
lost to ATV IX only	491425	1966.8
lost to all IX	491425	1966.8

Potential Interfering Stations Included in above Scenario 93

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY	BSFDTL	20110214AAD
ERP 2.00 kW	HAAT 108.0 m	RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 93

36D NJ LINDEN BPCDT 20080620AKQ

ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m

Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ

Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 382

Scenario 94 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	369243	1618.0
lost to ATV IX only	369243	1618.0
lost to all IX	369243	1618.0

Potential Interfering Stations Included in above Scenario 94

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486747	1901.2
lost to ATV IX only	486747	1901.2
lost to all IX	486747	1901.2

Potential Interfering Stations Included in above Scenario 94

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY	BSFDTL	20110214AAD
ERP 2.00 kW	HAAT 108.0 m	RCAMSL 172.0 m
Antenna CDB 00000000019180		

Due to interference to the following station and scenario: 94

36D NJ LINDEN	BPCDT	20080620AKQ
ERP 650.00 kW	HAAT 440.0 m	RCAMSL 452.0 m
Antenna CDB 999999999999999		

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 383
Scenario 95 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	20727799 35050.7
not affected by terrain losses	20295951 32937.8
lost to NTSC IX	0 0.0
lost to additional IX by ATV	369243 1618.0
lost to ATV IX only	369243 1618.0
lost to all IX	369243 1618.0

Potential Interfering Stations Included in above Scenario 95

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	20727799 35050.7
not affected by terrain losses	20295951 32937.8
lost to NTSC IX	0 0.0
lost to additional IX by ATV	486747 1901.2
lost to ATV IX only	486747 1901.2
lost to all IX	486747 1901.2

Potential Interfering Stations Included in above Scenario 95

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 95

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 384
 Scenario 96 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373979	1685.5
lost to ATV IX only	373979	1685.5
lost to all IX	373979	1685.5

Potential Interfering Stations Included in above Scenario 96

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	491425	1967.8
lost to ATV IX only	491425	1967.8
lost to all IX	491425	1967.8

Potential Interfering Stations Included in above Scenario 96

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 96

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 385
 Scenario 97 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344156	1474.9
lost to ATV IX only	344156	1474.9
lost to all IX	344156	1474.9

Potential Interfering Stations Included in above Scenario 97

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

36A PA HARRISBURG BLEDT 20000922AHE LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461660	1758.1
lost to ATV IX only	461660	1758.1
lost to all IX	461660	1758.1

Potential Interfering Stations Included in above Scenario 97

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 97

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 386

Scenario 98 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344156	1474.9
lost to ATV IX only	344156	1474.9
lost to all IX	344156	1474.9

Potential Interfering Stations Included in above Scenario 98

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461660	1758.1
lost to ATV IX only	461660	1758.1
lost to all IX	461660	1758.1

Potential Interfering Stations Included in above Scenario 98

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 98

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 387

Scenario 99 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7

not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	349087	1545.4
lost to ATV IX only	349087	1545.4
lost to all IX	349087	1545.4

Potential Interfering Stations Included in above Scenario 99

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	466533	1827.7
lost to ATV IX only	466533	1827.7
lost to all IX	466533	1827.7

Potential Interfering Stations Included in above Scenario 99

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 99

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 388

Scenario 100 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344156	1475.8
lost to ATV IX only	344156	1475.8
lost to all IX	344156	1475.8

Potential Interfering Stations Included in above Scenario 100

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461660	1759.1
lost to ATV IX only	461660	1759.1
lost to all IX	461660	1759.1

Potential Interfering Stations Included in above Scenario 100

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 100

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m

Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 389
Scenario 101 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344156	1475.8
lost to ATV IX only	344156	1475.8
lost to all IX	344156	1475.8

Potential Interfering Stations Included in above Scenario 101

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461660	1759.1
lost to ATV IX only	461660	1759.1
lost to all IX	461660	1759.1

Potential Interfering Stations Included in above Scenario 101

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 101

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 390
Scenario 102 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	349087	1546.4
lost to ATV IX only	349087	1546.4
lost to all IX	349087	1546.4

Potential Interfering Stations Included in above Scenario 102

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	466533	1828.7
lost to ATV IX only	466533	1828.7
lost to all IX	466533	1828.7

Potential Interfering Stations Included in above Scenario 102

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN

36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 102

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 391
 Scenario 103 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344551	1474.9
lost to ATV IX only	344551	1474.9
lost to all IX	344551	1474.9

Potential Interfering Stations Included in above Scenario 103

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	462055	1758.1
lost to ATV IX only	462055	1758.1

lost to all IX 462055 1758.1

Potential Interfering Stations Included in above Scenario 103

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 103

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 392
Scenario 104 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344551	1474.9
lost to ATV IX only	344551	1474.9
lost to all IX	344551	1474.9

Potential Interfering Stations Included in above Scenario 104

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	462055	1758.1
lost to ATV IX only	462055	1758.1
lost to all IX	462055	1758.1

Potential Interfering Stations Included in above Scenario 104

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 104

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 393

Scenario 105 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	349482	1545.4
lost to ATV IX only	349482	1545.4
lost to all IX	349482	1545.4

Potential Interfering Stations Included in above Scenario 105

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	466928	1827.7
lost to ATV IX only	466928	1827.7
lost to all IX	466928	1827.7

Potential Interfering Stations Included in above Scenario 105

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 105

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 394

Scenario 106 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344551	1475.8
lost to ATV IX only	344551	1475.8
lost to all IX	344551	1475.8

Potential Interfering Stations Included in above Scenario 106

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	462055	1759.1
lost to ATV IX only	462055	1759.1
lost to all IX	462055	1759.1

Potential Interfering Stations Included in above Scenario 106

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 106

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 395

Scenario 107 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344551	1475.8
lost to ATV IX only	344551	1475.8
lost to all IX	344551	1475.8

Potential Interfering Stations Included in above Scenario 107

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	462055	1759.1
lost to ATV IX only	462055	1759.1
lost to all IX	462055	1759.1

Potential Interfering Stations Included in above Scenario 107

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 107

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 396
 Scenario 108 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	349482	1546.4
lost to ATV IX only	349482	1546.4
lost to all IX	349482	1546.4

Potential Interfering Stations Included in above Scenario 108

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	466928	1828.7
lost to ATV IX only	466928	1828.7
lost to all IX	466928	1828.7

Potential Interfering Stations Included in above Scenario 108

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 108

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 397
Scenario 109 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	368848	1617.0
lost to ATV IX only	368848	1617.0
lost to all IX	368848	1617.0

Potential Interfering Stations Included in above Scenario 109

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486352	1900.2
lost to ATV IX only	486352	1900.2
lost to all IX	486352	1900.2

Potential Interfering Stations Included in above Scenario 109

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
 36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 109
 36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
 Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 398
 Scenario 110 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	368848	1617.0
lost to ATV IX only	368848	1617.0
lost to all IX	368848	1617.0

Potential Interfering Stations Included in above Scenario 110

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486352	1900.2
lost to ATV IX only	486352	1900.2
lost to all IX	486352	1900.2

Potential Interfering Stations Included in above Scenario 110

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
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35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 110

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 399
 Scenario 111 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373584	1684.6
lost to ATV IX only	373584	1684.6
lost to all IX	373584	1684.6

Potential Interfering Stations Included in above Scenario 111

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	491030	1966.8
lost to ATV IX only	491030	1966.8
lost to all IX	491030	1966.8

Potential Interfering Stations Included in above Scenario 111

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 111

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 400
 Scenario 112 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	368848	1618.0
lost to ATV IX only	368848	1618.0
lost to all IX	368848	1618.0

Potential Interfering Stations Included in above Scenario 112

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486352	1901.2
lost to ATV IX only	486352	1901.2
lost to all IX	486352	1901.2

Potential Interfering Stations Included in above Scenario 112

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 112

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 401
Scenario 113 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	368848	1618.0
lost to ATV IX only	368848	1618.0
lost to all IX	368848	1618.0

Potential Interfering Stations Included in above Scenario 113

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN

36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486352	1901.2
lost to ATV IX only	486352	1901.2
lost to all IX	486352	1901.2

Potential Interfering Stations Included in above Scenario 113

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 113

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 402
 Scenario 114 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373584	1685.5

lost to ATV IX only	373584	1685.5
lost to all IX	373584	1685.5

Potential Interfering Stations Included in above Scenario 114

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	491030	1967.8
lost to ATV IX only	491030	1967.8
lost to all IX	491030	1967.8

Potential Interfering Stations Included in above Scenario 114

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 114

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 403
 Scenario 115 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	369243	1617.0
lost to ATV IX only	369243	1617.0
lost to all IX	369243	1617.0

Potential Interfering Stations Included in above Scenario 115

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486747	1900.2
lost to ATV IX only	486747	1900.2
lost to all IX	486747	1900.2

Potential Interfering Stations Included in above Scenario 115

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 115

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ

Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 404
Scenario 116 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	369243	1617.0
lost to ATV IX only	369243	1617.0
lost to all IX	369243	1617.0

Potential Interfering Stations Included in above Scenario 116

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486747	1900.2
lost to ATV IX only	486747	1900.2
lost to all IX	486747	1900.2

Potential Interfering Stations Included in above Scenario 116

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 116
 36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
 Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 405
 Scenario 117 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373979	1684.6
lost to ATV IX only	373979	1684.6
lost to all IX	373979	1684.6

Potential Interfering Stations Included in above Scenario 117

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	491425	1966.8
lost to ATV IX only	491425	1966.8
lost to all IX	491425	1966.8

Potential Interfering Stations Included in above Scenario 117

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY	BSFDTL	20110214AAD
ERP	2.00 kW	HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180		

Due to interference to the following station and scenario: 117

36D NJ LINDEN	BPCDT	20080620AKQ
ERP	650.00 kW	HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999		

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 406
Scenario 118 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	369243	1618.0
lost to ATV IX only	369243	1618.0
lost to all IX	369243	1618.0

Potential Interfering Stations Included in above Scenario 118

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486747	1901.2
lost to ATV IX only	486747	1901.2
lost to all IX	486747	1901.2

Potential Interfering Stations Included in above Scenario 118

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 118

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 407
 Scenario 119 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	369243	1618.0
lost to ATV IX only	369243	1618.0
lost to all IX	369243	1618.0

Potential Interfering Stations Included in above Scenario 119

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7

not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486747	1901.2
lost to ATV IX only	486747	1901.2
lost to all IX	486747	1901.2

Potential Interfering Stations Included in above Scenario 119

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 119

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 408
 Scenario 120 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373979	1685.5
lost to ATV IX only	373979	1685.5
lost to all IX	373979	1685.5

Potential Interfering Stations Included in above Scenario 120

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	491425	1967.8
lost to ATV IX only	491425	1967.8
lost to all IX	491425	1967.8

Potential Interfering Stations Included in above Scenario 120

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 120

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 409

Scenario 121 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	343944	1472.9
lost to ATV IX only	343944	1472.9
lost to all IX	343944	1472.9

Potential Interfering Stations Included in above Scenario 121

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461448	1756.1
lost to ATV IX only	461448	1756.1
lost to all IX	461448	1756.1

Potential Interfering Stations Included in above Scenario 121

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 121

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 410

Scenario 122 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	343944	1472.9
lost to ATV IX only	343944	1472.9
lost to all IX	343944	1472.9

Potential Interfering Stations Included in above Scenario 122

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461448	1756.1
lost to ATV IX only	461448	1756.1
lost to all IX	461448	1756.1

Potential Interfering Stations Included in above Scenario 122

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 122

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 411

Scenario 123 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	348875	1545.4
lost to ATV IX only	348875	1545.4
lost to all IX	348875	1545.4

Potential Interfering Stations Included in above Scenario 123

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	466321	1827.7
lost to ATV IX only	466321	1827.7
lost to all IX	466321	1827.7

Potential Interfering Stations Included in above Scenario 123

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 123

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
 Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 412
 Scenario 124 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	343944	1473.9
lost to ATV IX only	343944	1473.9
lost to all IX	343944	1473.9

Potential Interfering Stations Included in above Scenario 124

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461448	1757.1
lost to ATV IX only	461448	1757.1
lost to all IX	461448	1757.1

Potential Interfering Stations Included in above Scenario 124

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
 36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 124
36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 413
Scenario 125 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	343944	1473.9
lost to ATV IX only	343944	1473.9
lost to all IX	343944	1473.9

Potential Interfering Stations Included in above Scenario 125

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461448	1757.1
lost to ATV IX only	461448	1757.1
lost to all IX	461448	1757.1

Potential Interfering Stations Included in above Scenario 125

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 125

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 414
 Scenario 126 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	348875	1546.4
lost to ATV IX only	348875	1546.4
lost to all IX	348875	1546.4

Potential Interfering Stations Included in above Scenario 126

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	466321	1828.7
lost to ATV IX only	466321	1828.7
lost to all IX	466321	1828.7

Potential Interfering Stations Included in above Scenario 126

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 126

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 415
 Scenario 127 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344339	1472.9
lost to ATV IX only	344339	1472.9
lost to all IX	344339	1472.9

Potential Interfering Stations Included in above Scenario 127

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461843	1756.1
lost to ATV IX only	461843	1756.1
lost to all IX	461843	1756.1

Potential Interfering Stations Included in above Scenario 127

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 127

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 416
 Scenario 128 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344339	1472.9
lost to ATV IX only	344339	1472.9
lost to all IX	344339	1472.9

Potential Interfering Stations Included in above Scenario 128

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461843	1756.1
lost to ATV IX only	461843	1756.1
lost to all IX	461843	1756.1

Potential Interfering Stations Included in above Scenario 128

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 128

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 417
 Scenario 129 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	349270	1545.4
lost to ATV IX only	349270	1545.4
lost to all IX	349270	1545.4

Potential Interfering Stations Included in above Scenario 129

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	466716	1827.7
lost to ATV IX only	466716	1827.7
lost to all IX	466716	1827.7

Potential Interfering Stations Included in above Scenario 129

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 129

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 418

Scenario 130 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344339	1473.9
lost to ATV IX only	344339	1473.9
lost to all IX	344339	1473.9

Potential Interfering Stations Included in above Scenario 130

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461843	1757.1
lost to ATV IX only	461843	1757.1
lost to all IX	461843	1757.1

Potential Interfering Stations Included in above Scenario 130

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 130

36D NJ LINDEN BPCDT 20080620AKQ

ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m

Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ

Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 419
 Scenario 131 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344339	1473.9
lost to ATV IX only	344339	1473.9
lost to all IX	344339	1473.9

Potential Interfering Stations Included in above Scenario 131

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461843	1757.1
lost to ATV IX only	461843	1757.1
lost to all IX	461843	1757.1

Potential Interfering Stations Included in above Scenario 131

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 131

36D NJ LINDEN BPCDT 20080620AKQ

ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 420
Scenario 132 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	349270	1546.4
lost to ATV IX only	349270	1546.4
lost to all IX	349270	1546.4

Potential Interfering Stations Included in above Scenario 132

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	466716	1828.7
lost to ATV IX only	466716	1828.7
lost to all IX	466716	1828.7

Potential Interfering Stations Included in above Scenario 132

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 132

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 421

Scenario 133 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	368636	1615.0
lost to ATV IX only	368636	1615.0
lost to all IX	368636	1615.0

Potential Interfering Stations Included in above Scenario 133

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486140	1898.2
lost to ATV IX only	486140	1898.2
lost to all IX	486140	1898.2

Potential Interfering Stations Included in above Scenario 133

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN

36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 133

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 422
 Scenario 134 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	368636	1615.0
lost to ATV IX only	368636	1615.0
lost to all IX	368636	1615.0

Potential Interfering Stations Included in above Scenario 134

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486140	1898.2

lost to ATV IX only	486140	1898.2
lost to all IX	486140	1898.2

Potential Interfering Stations Included in above Scenario 134

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 134

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 423
 Scenario 135 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373372	1684.6
lost to ATV IX only	373372	1684.6
lost to all IX	373372	1684.6

Potential Interfering Stations Included in above Scenario 135

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	490818	1966.8
lost to ATV IX only	490818	1966.8
lost to all IX	490818	1966.8

Potential Interfering Stations Included in above Scenario 135

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 135

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 424
Scenario 136 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	368636	1616.0
lost to ATV IX only	368636	1616.0
lost to all IX	368636	1616.0

Potential Interfering Stations Included in above Scenario 136

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC

36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486140	1899.2
lost to ATV IX only	486140	1899.2
lost to all IX	486140	1899.2

Potential Interfering Stations Included in above Scenario 136

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 136

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 425

Scenario 137 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	368636	1616.0
lost to ATV IX only	368636	1616.0

lost to all IX 368636 1616.0

Potential Interfering Stations Included in above Scenario 137

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486140	1899.2
lost to ATV IX only	486140	1899.2
lost to all IX	486140	1899.2

Potential Interfering Stations Included in above Scenario 137

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 137

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 426

Scenario 138 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373372	1685.5
lost to ATV IX only	373372	1685.5
lost to all IX	373372	1685.5

Potential Interfering Stations Included in above Scenario 138

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	490818	1967.8
lost to ATV IX only	490818	1967.8
lost to all IX	490818	1967.8

Potential Interfering Stations Included in above Scenario 138

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 138

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 427
 Scenario 139 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	369031	1615.0
lost to ATV IX only	369031	1615.0
lost to all IX	369031	1615.0

Potential Interfering Stations Included in above Scenario 139

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486535	1898.2
lost to ATV IX only	486535	1898.2
lost to all IX	486535	1898.2

Potential Interfering Stations Included in above Scenario 139

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
 36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 139
 36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
 Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 428
 Scenario 140 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	369031	1615.0
lost to ATV IX only	369031	1615.0
lost to all IX	369031	1615.0

Potential Interfering Stations Included in above Scenario 140

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486535	1898.2
lost to ATV IX only	486535	1898.2
lost to all IX	486535	1898.2

Potential Interfering Stations Included in above Scenario 140

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

36A PA DARBY BSFDTL 20110214AAD APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 140

36D NJ LINDEN BPCDT 20080620AKQ

ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m

Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ

Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 429

Scenario 141 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373767	1684.6
lost to ATV IX only	373767	1684.6
lost to all IX	373767	1684.6

Potential Interfering Stations Included in above Scenario 141

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	491213	1966.8
lost to ATV IX only	491213	1966.8
lost to all IX	491213	1966.8

Potential Interfering Stations Included in above Scenario 141

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 141

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 430
 Scenario 142 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	369031	1616.0
lost to ATV IX only	369031	1616.0
lost to all IX	369031	1616.0

Potential Interfering Stations Included in above Scenario 142

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	486535	1899.2
lost to ATV IX only	486535	1899.2
lost to all IX	486535	1899.2

Potential Interfering Stations Included in above Scenario 142

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 142

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 431
 Scenario 143 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	369031	1616.0
lost to ATV IX only	369031	1616.0
lost to all IX	369031	1616.0

Potential Interfering Stations Included in above Scenario 143

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486535	1899.2
lost to ATV IX only	486535	1899.2
lost to all IX	486535	1899.2

Potential Interfering Stations Included in above Scenario 143

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 143

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 432

Scenario 144 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373767	1685.5
lost to ATV IX only	373767	1685.5
lost to all IX	373767	1685.5

Potential Interfering Stations Included in above Scenario 144

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
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35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	491213	1967.8
lost to ATV IX only	491213	1967.8
lost to all IX	491213	1967.8

Potential Interfering Stations Included in above Scenario 144

35A CT NEW BRITAIN	BLCDT	20041203AEF	LIC
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 144

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 433
 Scenario 145 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	332926	1425.2
lost to ATV IX only	332926	1425.2
lost to all IX	332926	1425.2

Potential Interfering Stations Included in above Scenario 145

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458142	1743.2
lost to ATV IX only	458142	1743.2
lost to all IX	458142	1743.2

Potential Interfering Stations Included in above Scenario 145

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 145

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 434
 Scenario 146 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	332926	1425.2
lost to ATV IX only	332926	1425.2
lost to all IX	332926	1425.2

Potential Interfering Stations Included in above Scenario 146

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458142	1743.2
lost to ATV IX only	458142	1743.2
lost to all IX	458142	1743.2

Potential Interfering Stations Included in above Scenario 146

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 146

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
 Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 435
 Scenario 147 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	337857	1495.7
lost to ATV IX only	337857	1495.7
lost to all IX	337857	1495.7

Potential Interfering Stations Included in above Scenario 147

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	463015	1812.8
lost to ATV IX only	463015	1812.8
lost to all IX	463015	1812.8

Potential Interfering Stations Included in above Scenario 147

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 147

36D NJ LINDEN BPCDT 20080620AKQ

ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m

Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ

Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 436

Scenario 148 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	332926	1426.2
lost to ATV IX only	332926	1426.2
lost to all IX	332926	1426.2

Potential Interfering Stations Included in above Scenario 148

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458142	1744.2
lost to ATV IX only	458142	1744.2
lost to all IX	458142	1744.2

Potential Interfering Stations Included in above Scenario 148

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 148

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 437
 Scenario 149 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	332926	1426.2
lost to ATV IX only	332926	1426.2
lost to all IX	332926	1426.2

Potential Interfering Stations Included in above Scenario 149

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458142	1744.2
lost to ATV IX only	458142	1744.2
lost to all IX	458142	1744.2

Potential Interfering Stations Included in above Scenario 149

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 149

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 438
 Scenario 150 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	337857	1496.7
lost to ATV IX only	337857	1496.7
lost to all IX	337857	1496.7

Potential Interfering Stations Included in above Scenario 150

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	463015	1813.8
lost to ATV IX only	463015	1813.8
lost to all IX	463015	1813.8

Potential Interfering Stations Included in above Scenario 150

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 150

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 439

Scenario 151 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	333321	1425.2
lost to ATV IX only	333321	1425.2
lost to all IX	333321	1425.2

Potential Interfering Stations Included in above Scenario 151

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

36A PA HARRISBURG BLEDT 20000922AHE LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458537	1743.2
lost to ATV IX only	458537	1743.2
lost to all IX	458537	1743.2

Potential Interfering Stations Included in above Scenario 151

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 151

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 440

Scenario 152 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	333321	1425.2
lost to ATV IX only	333321	1425.2
lost to all IX	333321	1425.2

Potential Interfering Stations Included in above Scenario 152

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458537	1743.2
lost to ATV IX only	458537	1743.2
lost to all IX	458537	1743.2

Potential Interfering Stations Included in above Scenario 152

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 152

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 441

Scenario 153 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7

not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338252	1495.7
lost to ATV IX only	338252	1495.7
lost to all IX	338252	1495.7

Potential Interfering Stations Included in above Scenario 153

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	463410	1812.8
lost to ATV IX only	463410	1812.8
lost to all IX	463410	1812.8

Potential Interfering Stations Included in above Scenario 153

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 153

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 442

Scenario 154 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	333321	1426.2
lost to ATV IX only	333321	1426.2
lost to all IX	333321	1426.2

Potential Interfering Stations Included in above Scenario 154

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458537	1744.2
lost to ATV IX only	458537	1744.2
lost to all IX	458537	1744.2

Potential Interfering Stations Included in above Scenario 154

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 154

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m

Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 443
Scenario 155 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	333321	1426.2
lost to ATV IX only	333321	1426.2
lost to all IX	333321	1426.2

Potential Interfering Stations Included in above Scenario 155

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458537	1744.2
lost to ATV IX only	458537	1744.2
lost to all IX	458537	1744.2

Potential Interfering Stations Included in above Scenario 155

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 155

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 444
Scenario 156 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338252	1496.7
lost to ATV IX only	338252	1496.7
lost to all IX	338252	1496.7

Potential Interfering Stations Included in above Scenario 156

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	463410	1813.8
lost to ATV IX only	463410	1813.8
lost to all IX	463410	1813.8

Potential Interfering Stations Included in above Scenario 156

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP

36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 156

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 445
 Scenario 157 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357618	1567.3
lost to ATV IX only	357618	1567.3
lost to all IX	357618	1567.3

Potential Interfering Stations Included in above Scenario 157

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482834	1885.3
lost to ATV IX only	482834	1885.3

lost to all IX 482834 1885.3

Potential Interfering Stations Included in above Scenario 157

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 157

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 446
Scenario 158 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357618	1567.3
lost to ATV IX only	357618	1567.3
lost to all IX	357618	1567.3

Potential Interfering Stations Included in above Scenario 158

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482834	1885.3
lost to ATV IX only	482834	1885.3
lost to all IX	482834	1885.3

Potential Interfering Stations Included in above Scenario 158

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 158

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 447

Scenario 159 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362354	1634.9
lost to ATV IX only	362354	1634.9
lost to all IX	362354	1634.9

Potential Interfering Stations Included in above Scenario 159

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487512	1951.9
lost to ATV IX only	487512	1951.9
lost to all IX	487512	1951.9

Potential Interfering Stations Included in above Scenario 159

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 159

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 448

Scenario 160 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357618	1568.3
lost to ATV IX only	357618	1568.3
lost to all IX	357618	1568.3

Potential Interfering Stations Included in above Scenario 160

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482834	1886.3
lost to ATV IX only	482834	1886.3
lost to all IX	482834	1886.3

Potential Interfering Stations Included in above Scenario 160

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 160

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 449

Scenario 161 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357618	1568.3
lost to ATV IX only	357618	1568.3
lost to all IX	357618	1568.3

Potential Interfering Stations Included in above Scenario 161

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482834	1886.3
lost to ATV IX only	482834	1886.3
lost to all IX	482834	1886.3

Potential Interfering Stations Included in above Scenario 161

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 161

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 450
 Scenario 162 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362354	1635.9
lost to ATV IX only	362354	1635.9
lost to all IX	362354	1635.9

Potential Interfering Stations Included in above Scenario 162

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487512	1952.9
lost to ATV IX only	487512	1952.9
lost to all IX	487512	1952.9

Potential Interfering Stations Included in above Scenario 162

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 162

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 451
Scenario 163 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358013	1567.3
lost to ATV IX only	358013	1567.3
lost to all IX	358013	1567.3

Potential Interfering Stations Included in above Scenario 163

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483229	1885.3
lost to ATV IX only	483229	1885.3
lost to all IX	483229	1885.3

Potential Interfering Stations Included in above Scenario 163

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
 36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 163
 36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
 Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 452
 Scenario 164 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358013	1567.3
lost to ATV IX only	358013	1567.3
lost to all IX	358013	1567.3

Potential Interfering Stations Included in above Scenario 164

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483229	1885.3
lost to ATV IX only	483229	1885.3
lost to all IX	483229	1885.3

Potential Interfering Stations Included in above Scenario 164

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
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35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 164

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 453
 Scenario 165 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362749	1634.9
lost to ATV IX only	362749	1634.9
lost to all IX	362749	1634.9

Potential Interfering Stations Included in above Scenario 165

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	487907	1951.9
lost to ATV IX only	487907	1951.9
lost to all IX	487907	1951.9

Potential Interfering Stations Included in above Scenario 165

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 165

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 454

Scenario 166 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358013	1568.3
lost to ATV IX only	358013	1568.3
lost to all IX	358013	1568.3

Potential Interfering Stations Included in above Scenario 166

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483229	1886.3
lost to ATV IX only	483229	1886.3
lost to all IX	483229	1886.3

Potential Interfering Stations Included in above Scenario 166

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 166

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 455
Scenario 167 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358013	1568.3
lost to ATV IX only	358013	1568.3
lost to all IX	358013	1568.3

Potential Interfering Stations Included in above Scenario 167

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP

36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483229	1886.3
lost to ATV IX only	483229	1886.3
lost to all IX	483229	1886.3

Potential Interfering Stations Included in above Scenario 167

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 167

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 456
 Scenario 168 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362749	1635.9

lost to ATV IX only	362749	1635.9
lost to all IX	362749	1635.9

Potential Interfering Stations Included in above Scenario 168

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487907	1952.9
lost to ATV IX only	487907	1952.9
lost to all IX	487907	1952.9

Potential Interfering Stations Included in above Scenario 168

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 168

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 457

Scenario 169 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	332926	1425.2
lost to ATV IX only	332926	1425.2
lost to all IX	332926	1425.2

Potential Interfering Stations Included in above Scenario 169

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458142	1743.2
lost to ATV IX only	458142	1743.2
lost to all IX	458142	1743.2

Potential Interfering Stations Included in above Scenario 169

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 169

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ

Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 458
Scenario 170 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	332926	1425.2
lost to ATV IX only	332926	1425.2
lost to all IX	332926	1425.2

Potential Interfering Stations Included in above Scenario 170

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458142	1743.2
lost to ATV IX only	458142	1743.2
lost to all IX	458142	1743.2

Potential Interfering Stations Included in above Scenario 170

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 170
 36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
 Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 459
 Scenario 171 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	337857	1495.7
lost to ATV IX only	337857	1495.7
lost to all IX	337857	1495.7

Potential Interfering Stations Included in above Scenario 171

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	463015	1812.8
lost to ATV IX only	463015	1812.8
lost to all IX	463015	1812.8

Potential Interfering Stations Included in above Scenario 171

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
 36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 171
 36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 460
 Scenario 172 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	332926	1426.2
lost to ATV IX only	332926	1426.2
lost to all IX	332926	1426.2

Potential Interfering Stations Included in above Scenario 172

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458142	1744.2
lost to ATV IX only	458142	1744.2
lost to all IX	458142	1744.2

Potential Interfering Stations Included in above Scenario 172

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 172

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 461
 Scenario 173 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	332926	1426.2
lost to ATV IX only	332926	1426.2
lost to all IX	332926	1426.2

Potential Interfering Stations Included in above Scenario 173

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7

not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458142	1744.2
lost to ATV IX only	458142	1744.2
lost to all IX	458142	1744.2

Potential Interfering Stations Included in above Scenario 173

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 173

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 462
 Scenario 174 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	337857	1496.7
lost to ATV IX only	337857	1496.7
lost to all IX	337857	1496.7

Potential Interfering Stations Included in above Scenario 174

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	463015	1813.8
lost to ATV IX only	463015	1813.8
lost to all IX	463015	1813.8

Potential Interfering Stations Included in above Scenario 174

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 174

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 463

Scenario 175 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	333321	1425.2
lost to ATV IX only	333321	1425.2
lost to all IX	333321	1425.2

Potential Interfering Stations Included in above Scenario 175

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458537	1743.2
lost to ATV IX only	458537	1743.2
lost to all IX	458537	1743.2

Potential Interfering Stations Included in above Scenario 175

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 175

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 464

Scenario 176 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	333321	1425.2
lost to ATV IX only	333321	1425.2
lost to all IX	333321	1425.2

Potential Interfering Stations Included in above Scenario 176

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458537	1743.2
lost to ATV IX only	458537	1743.2
lost to all IX	458537	1743.2

Potential Interfering Stations Included in above Scenario 176

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 176

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 465

Scenario 177 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338252	1495.7
lost to ATV IX only	338252	1495.7
lost to all IX	338252	1495.7

Potential Interfering Stations Included in above Scenario 177

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	463410	1812.8
lost to ATV IX only	463410	1812.8
lost to all IX	463410	1812.8

Potential Interfering Stations Included in above Scenario 177

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 177

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
 Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 466
 Scenario 178 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	333321	1426.2
lost to ATV IX only	333321	1426.2
lost to all IX	333321	1426.2

Potential Interfering Stations Included in above Scenario 178

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458537	1744.2
lost to ATV IX only	458537	1744.2
lost to all IX	458537	1744.2

Potential Interfering Stations Included in above Scenario 178

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
 36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 178
36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 467
Scenario 179 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	333321	1426.2
lost to ATV IX only	333321	1426.2
lost to all IX	333321	1426.2

Potential Interfering Stations Included in above Scenario 179

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458537	1744.2
lost to ATV IX only	458537	1744.2
lost to all IX	458537	1744.2

Potential Interfering Stations Included in above Scenario 179

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 179

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 468
 Scenario 180 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338252	1496.7
lost to ATV IX only	338252	1496.7
lost to all IX	338252	1496.7

Potential Interfering Stations Included in above Scenario 180

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	463410	1813.8
lost to ATV IX only	463410	1813.8
lost to all IX	463410	1813.8

Potential Interfering Stations Included in above Scenario 180

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 180

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 469
 Scenario 181 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357618	1567.3
lost to ATV IX only	357618	1567.3
lost to all IX	357618	1567.3

Potential Interfering Stations Included in above Scenario 181

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482834	1885.3
lost to ATV IX only	482834	1885.3
lost to all IX	482834	1885.3

Potential Interfering Stations Included in above Scenario 181

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 181

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 470
 Scenario 182 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357618	1567.3
lost to ATV IX only	357618	1567.3
lost to all IX	357618	1567.3

Potential Interfering Stations Included in above Scenario 182

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482834	1885.3
lost to ATV IX only	482834	1885.3
lost to all IX	482834	1885.3

Potential Interfering Stations Included in above Scenario 182

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 182

36D NJ LINDEN BPCDT 20080620AKQ

ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m

Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ

Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 471

Scenario 183 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362354	1634.9
lost to ATV IX only	362354	1634.9
lost to all IX	362354	1634.9

Potential Interfering Stations Included in above Scenario 183

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487512	1951.9
lost to ATV IX only	487512	1951.9
lost to all IX	487512	1951.9

Potential Interfering Stations Included in above Scenario 183

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 183

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 472

Scenario 184 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357618	1568.3
lost to ATV IX only	357618	1568.3
lost to all IX	357618	1568.3

Potential Interfering Stations Included in above Scenario 184

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482834	1886.3
lost to ATV IX only	482834	1886.3
lost to all IX	482834	1886.3

Potential Interfering Stations Included in above Scenario 184

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 184

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 473
 Scenario 185 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357618	1568.3
lost to ATV IX only	357618	1568.3
lost to all IX	357618	1568.3

Potential Interfering Stations Included in above Scenario 185

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482834	1886.3
lost to ATV IX only	482834	1886.3
lost to all IX	482834	1886.3

Potential Interfering Stations Included in above Scenario 185

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 185

36D NJ LINDEN BPCDT 20080620AKQ

ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 474
Scenario 186 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362354	1635.9
lost to ATV IX only	362354	1635.9
lost to all IX	362354	1635.9

Potential Interfering Stations Included in above Scenario 186

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487512	1952.9
lost to ATV IX only	487512	1952.9
lost to all IX	487512	1952.9

Potential Interfering Stations Included in above Scenario 186

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 186

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 475

Scenario 187 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358013	1567.3
lost to ATV IX only	358013	1567.3
lost to all IX	358013	1567.3

Potential Interfering Stations Included in above Scenario 187

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483229	1885.3
lost to ATV IX only	483229	1885.3
lost to all IX	483229	1885.3

Potential Interfering Stations Included in above Scenario 187

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP

36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 187

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 476
 Scenario 188 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358013	1567.3
lost to ATV IX only	358013	1567.3
lost to all IX	358013	1567.3

Potential Interfering Stations Included in above Scenario 188

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483229	1885.3

lost to ATV IX only	483229	1885.3
lost to all IX	483229	1885.3

Potential Interfering Stations Included in above Scenario 188

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 188

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 477

Scenario 189 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362749	1634.9
lost to ATV IX only	362749	1634.9
lost to all IX	362749	1634.9

Potential Interfering Stations Included in above Scenario 189

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487907	1951.9
lost to ATV IX only	487907	1951.9
lost to all IX	487907	1951.9

Potential Interfering Stations Included in above Scenario 189

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 189

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 478

Scenario 190 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358013	1568.3
lost to ATV IX only	358013	1568.3
lost to all IX	358013	1568.3

Potential Interfering Stations Included in above Scenario 190

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN

36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483229	1886.3
lost to ATV IX only	483229	1886.3
lost to all IX	483229	1886.3

Potential Interfering Stations Included in above Scenario 190

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 190

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 479

Scenario 191 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358013	1568.3
lost to ATV IX only	358013	1568.3

lost to all IX 358013 1568.3

Potential Interfering Stations Included in above Scenario 191

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483229	1886.3
lost to ATV IX only	483229	1886.3
lost to all IX	483229	1886.3

Potential Interfering Stations Included in above Scenario 191

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 191

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 480

Scenario 192 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362749	1635.9
lost to ATV IX only	362749	1635.9
lost to all IX	362749	1635.9

Potential Interfering Stations Included in above Scenario 192

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487907	1952.9
lost to ATV IX only	487907	1952.9
lost to all IX	487907	1952.9

Potential Interfering Stations Included in above Scenario 192

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 192

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 481
 Scenario 193 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	332714	1423.2
lost to ATV IX only	332714	1423.2
lost to all IX	332714	1423.2

Potential Interfering Stations Included in above Scenario 193

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	457930	1741.2
lost to ATV IX only	457930	1741.2
lost to all IX	457930	1741.2

Potential Interfering Stations Included in above Scenario 193

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
 36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 193
 36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
 Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 482
 Scenario 194 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	332714	1423.2
lost to ATV IX only	332714	1423.2
lost to all IX	332714	1423.2

Potential Interfering Stations Included in above Scenario 194

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	457930	1741.2
lost to ATV IX only	457930	1741.2
lost to all IX	457930	1741.2

Potential Interfering Stations Included in above Scenario 194

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

36A PA DARBY BSFDTL 20110214AAD APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 194

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ

Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 483

Scenario 195 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	337645	1495.7
lost to ATV IX only	337645	1495.7
lost to all IX	337645	1495.7

Potential Interfering Stations Included in above Scenario 195

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	462803	1812.8
lost to ATV IX only	462803	1812.8
lost to all IX	462803	1812.8

Potential Interfering Stations Included in above Scenario 195

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 195

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 484
 Scenario 196 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	332714	1424.2
lost to ATV IX only	332714	1424.2
lost to all IX	332714	1424.2

Potential Interfering Stations Included in above Scenario 196

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	457930	1742.2
lost to ATV IX only	457930	1742.2
lost to all IX	457930	1742.2

Potential Interfering Stations Included in above Scenario 196

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 196

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 485
 Scenario 197 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	332714	1424.2
lost to ATV IX only	332714	1424.2
lost to all IX	332714	1424.2

Potential Interfering Stations Included in above Scenario 197

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	457930	1742.2
lost to ATV IX only	457930	1742.2
lost to all IX	457930	1742.2

Potential Interfering Stations Included in above Scenario 197

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 197

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 486

Scenario 198 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	337645	1496.7
lost to ATV IX only	337645	1496.7
lost to all IX	337645	1496.7

Potential Interfering Stations Included in above Scenario 198

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
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35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	462803	1813.8
lost to ATV IX only	462803	1813.8
lost to all IX	462803	1813.8

Potential Interfering Stations Included in above Scenario 198

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 198

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 487
 Scenario 199 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	333109	1423.2
lost to ATV IX only	333109	1423.2
lost to all IX	333109	1423.2

Potential Interfering Stations Included in above Scenario 199

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458325	1741.2
lost to ATV IX only	458325	1741.2
lost to all IX	458325	1741.2

Potential Interfering Stations Included in above Scenario 199

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 199

36D NJ LINDEN BPCDT 20080620AKQ

ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m

Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 488

Scenario 200 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	333109	1423.2
lost to ATV IX only	333109	1423.2
lost to all IX	333109	1423.2

Potential Interfering Stations Included in above Scenario 200

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458325	1741.2
lost to ATV IX only	458325	1741.2
lost to all IX	458325	1741.2

Potential Interfering Stations Included in above Scenario 200

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 200

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 489
Scenario 201 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338040	1495.7
lost to ATV IX only	338040	1495.7
lost to all IX	338040	1495.7

Potential Interfering Stations Included in above Scenario 201

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	463198	1812.8
lost to ATV IX only	463198	1812.8
lost to all IX	463198	1812.8

Potential Interfering Stations Included in above Scenario 201

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY	BSFDTL	20110214AAD
ERP 2.00 kW	HAAT 108.0 m	RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 201

36D NJ LINDEN BPCDT 20080620AKQ

ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m

Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ

Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 490

Scenario 202 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	333109	1424.2
lost to ATV IX only	333109	1424.2
lost to all IX	333109	1424.2

Potential Interfering Stations Included in above Scenario 202

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	458325	1742.2
lost to ATV IX only	458325	1742.2
lost to all IX	458325	1742.2

Potential Interfering Stations Included in above Scenario 202

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY	BSFDTL	20110214AAD
ERP 2.00 kW	HAAT 108.0 m	RCAMSL 172.0 m
Antenna CDB 00000000019180		

Due to interference to the following station and scenario: 202

36D NJ LINDEN	BPCDT	20080620AKQ
ERP 650.00 kW	HAAT 440.0 m	RCAMSL 452.0 m
Antenna CDB 999999999999999		

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 491
Scenario 203 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	20727799 35050.7
not affected by terrain losses	20295951 32937.8
lost to NTSC IX	0 0.0
lost to additional IX by ATV	333109 1424.2
lost to ATV IX only	333109 1424.2
lost to all IX	333109 1424.2

Potential Interfering Stations Included in above Scenario 203

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	20727799 35050.7
not affected by terrain losses	20295951 32937.8
lost to NTSC IX	0 0.0
lost to additional IX by ATV	458325 1742.2
lost to ATV IX only	458325 1742.2
lost to all IX	458325 1742.2

Potential Interfering Stations Included in above Scenario 203

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 203

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 492
 Scenario 204 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338040	1496.7
lost to ATV IX only	338040	1496.7
lost to all IX	338040	1496.7

Potential Interfering Stations Included in above Scenario 204

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	463198	1813.8
lost to ATV IX only	463198	1813.8
lost to all IX	463198	1813.8

Potential Interfering Stations Included in above Scenario 204

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 204

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 493

Scenario 205 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357406	1565.3
lost to ATV IX only	357406	1565.3
lost to all IX	357406	1565.3

Potential Interfering Stations Included in above Scenario 205

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

36A PA HARRISBURG BLEDT 20000922AHE LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482622	1883.3
lost to ATV IX only	482622	1883.3
lost to all IX	482622	1883.3

Potential Interfering Stations Included in above Scenario 205

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 205

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 494

Scenario 206 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357406	1565.3
lost to ATV IX only	357406	1565.3
lost to all IX	357406	1565.3

Potential Interfering Stations Included in above Scenario 206

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482622	1883.3
lost to ATV IX only	482622	1883.3
lost to all IX	482622	1883.3

Potential Interfering Stations Included in above Scenario 206

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 206

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 495
 Scenario 207 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7

not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362142	1634.9
lost to ATV IX only	362142	1634.9
lost to all IX	362142	1634.9

Potential Interfering Stations Included in above Scenario 207

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487300	1951.9
lost to ATV IX only	487300	1951.9
lost to all IX	487300	1951.9

Potential Interfering Stations Included in above Scenario 207

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 207

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 496

Scenario 208 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357406	1566.3
lost to ATV IX only	357406	1566.3
lost to all IX	357406	1566.3

Potential Interfering Stations Included in above Scenario 208

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482622	1884.3
lost to ATV IX only	482622	1884.3
lost to all IX	482622	1884.3

Potential Interfering Stations Included in above Scenario 208

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 208

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m

Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 497
Scenario 209 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357406	1566.3
lost to ATV IX only	357406	1566.3
lost to all IX	357406	1566.3

Potential Interfering Stations Included in above Scenario 209

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	482622	1884.3
lost to ATV IX only	482622	1884.3
lost to all IX	482622	1884.3

Potential Interfering Stations Included in above Scenario 209

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 209

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 498
Scenario 210 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362142	1635.9
lost to ATV IX only	362142	1635.9
lost to all IX	362142	1635.9

Potential Interfering Stations Included in above Scenario 210

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487300	1952.9
lost to ATV IX only	487300	1952.9
lost to all IX	487300	1952.9

Potential Interfering Stations Included in above Scenario 210

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC

36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 210

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 499
 Scenario 211 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357801	1565.3
lost to ATV IX only	357801	1565.3
lost to all IX	357801	1565.3

Potential Interfering Stations Included in above Scenario 211

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483017	1883.3
lost to ATV IX only	483017	1883.3

lost to all IX 483017 1883.3

Potential Interfering Stations Included in above Scenario 211

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 211

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 500

Scenario 212 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357801	1565.3
lost to ATV IX only	357801	1565.3
lost to all IX	357801	1565.3

Potential Interfering Stations Included in above Scenario 212

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483017	1883.3
lost to ATV IX only	483017	1883.3
lost to all IX	483017	1883.3

Potential Interfering Stations Included in above Scenario 212

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 212

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 501

Scenario 213 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362537	1634.9
lost to ATV IX only	362537	1634.9
lost to all IX	362537	1634.9

Potential Interfering Stations Included in above Scenario 213

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487695	1951.9
lost to ATV IX only	487695	1951.9
lost to all IX	487695	1951.9

Potential Interfering Stations Included in above Scenario 213

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 213

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 502

Scenario 214 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357801	1566.3
lost to ATV IX only	357801	1566.3
lost to all IX	357801	1566.3

Potential Interfering Stations Included in above Scenario 214

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483017	1884.3
lost to ATV IX only	483017	1884.3
lost to all IX	483017	1884.3

Potential Interfering Stations Included in above Scenario 214

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 214

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 503

Scenario 215 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357801	1566.3
lost to ATV IX only	357801	1566.3
lost to all IX	357801	1566.3

Potential Interfering Stations Included in above Scenario 215

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	483017	1884.3
lost to ATV IX only	483017	1884.3
lost to all IX	483017	1884.3

Potential Interfering Stations Included in above Scenario 215

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 215

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 504
 Scenario 216 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	362537	1635.9
lost to ATV IX only	362537	1635.9
lost to all IX	362537	1635.9

Potential Interfering Stations Included in above Scenario 216

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	487695	1952.9
lost to ATV IX only	487695	1952.9
lost to all IX	487695	1952.9

Potential Interfering Stations Included in above Scenario 216

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 216

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 505
Scenario 217 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344156	1474.9
lost to ATV IX only	344156	1474.9
lost to all IX	344156	1474.9

Potential Interfering Stations Included in above Scenario 217

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461660	1758.1
lost to ATV IX only	461660	1758.1
lost to all IX	461660	1758.1

Potential Interfering Stations Included in above Scenario 217

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 217
36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 506
Scenario 218 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344156	1474.9
lost to ATV IX only	344156	1474.9
lost to all IX	344156	1474.9

Potential Interfering Stations Included in above Scenario 218

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461660	1758.1
lost to ATV IX only	461660	1758.1
lost to all IX	461660	1758.1

Potential Interfering Stations Included in above Scenario 218

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
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35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 218

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 507
 Scenario 219 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	349087	1545.4
lost to ATV IX only	349087	1545.4
lost to all IX	349087	1545.4

Potential Interfering Stations Included in above Scenario 219

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	466533	1827.7
lost to ATV IX only	466533	1827.7
lost to all IX	466533	1827.7

Potential Interfering Stations Included in above Scenario 219

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 219

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 508

Scenario 220 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344156	1475.8
lost to ATV IX only	344156	1475.8
lost to all IX	344156	1475.8

Potential Interfering Stations Included in above Scenario 220

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461660	1759.1
lost to ATV IX only	461660	1759.1
lost to all IX	461660	1759.1

Potential Interfering Stations Included in above Scenario 220

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 220

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 509

Scenario 221 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344156	1475.8
lost to ATV IX only	344156	1475.8
lost to all IX	344156	1475.8

Potential Interfering Stations Included in above Scenario 221

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN

36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461660	1759.1
lost to ATV IX only	461660	1759.1
lost to all IX	461660	1759.1

Potential Interfering Stations Included in above Scenario 221

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 221

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 510

Scenario 222 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	349087	1546.4

lost to ATV IX only	349087	1546.4
lost to all IX	349087	1546.4

Potential Interfering Stations Included in above Scenario 222

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	466533	1828.7
lost to ATV IX only	466533	1828.7
lost to all IX	466533	1828.7

Potential Interfering Stations Included in above Scenario 222

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 222

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 511
 Scenario 223 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344551	1474.9
lost to ATV IX only	344551	1474.9
lost to all IX	344551	1474.9

Potential Interfering Stations Included in above Scenario 223

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	462055	1758.1
lost to ATV IX only	462055	1758.1
lost to all IX	462055	1758.1

Potential Interfering Stations Included in above Scenario 223

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 223

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ

Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 512
Scenario 224 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344551	1474.9
lost to ATV IX only	344551	1474.9
lost to all IX	344551	1474.9

Potential Interfering Stations Included in above Scenario 224

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	462055	1758.1
lost to ATV IX only	462055	1758.1
lost to all IX	462055	1758.1

Potential Interfering Stations Included in above Scenario 224

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 224
 36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
 Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 513
 Scenario 225 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	349482	1545.4
lost to ATV IX only	349482	1545.4
lost to all IX	349482	1545.4

Potential Interfering Stations Included in above Scenario 225

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	466928	1827.7
lost to ATV IX only	466928	1827.7
lost to all IX	466928	1827.7

Potential Interfering Stations Included in above Scenario 225

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY	BSFDTL	20110214AAD
ERP	2.00 kW	HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180		

Due to interference to the following station and scenario: 225

36D NJ LINDEN	BPCDT	20080620AKQ
ERP	650.00 kW	HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999		

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 514
Scenario 226 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344551	1475.8
lost to ATV IX only	344551	1475.8
lost to all IX	344551	1475.8

Potential Interfering Stations Included in above Scenario 226

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	462055	1759.1
lost to ATV IX only	462055	1759.1
lost to all IX	462055	1759.1

Potential Interfering Stations Included in above Scenario 226

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 226

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 515
 Scenario 227 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344551	1475.8
lost to ATV IX only	344551	1475.8
lost to all IX	344551	1475.8

Potential Interfering Stations Included in above Scenario 227

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7

not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	462055	1759.1
lost to ATV IX only	462055	1759.1
lost to all IX	462055	1759.1

Potential Interfering Stations Included in above Scenario 227

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 227

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 516

Scenario 228 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	349482	1546.4
lost to ATV IX only	349482	1546.4
lost to all IX	349482	1546.4

Potential Interfering Stations Included in above Scenario 228

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	466928	1828.7
lost to ATV IX only	466928	1828.7
lost to all IX	466928	1828.7

Potential Interfering Stations Included in above Scenario 228

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 228

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 517

Scenario 229 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	368848	1617.0
lost to ATV IX only	368848	1617.0
lost to all IX	368848	1617.0

Potential Interfering Stations Included in above Scenario 229

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486352	1900.2
lost to ATV IX only	486352	1900.2
lost to all IX	486352	1900.2

Potential Interfering Stations Included in above Scenario 229

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 229

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 518

Scenario 230 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	368848	1617.0
lost to ATV IX only	368848	1617.0
lost to all IX	368848	1617.0

Potential Interfering Stations Included in above Scenario 230

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486352	1900.2
lost to ATV IX only	486352	1900.2
lost to all IX	486352	1900.2

Potential Interfering Stations Included in above Scenario 230

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 230

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 519

Scenario 231 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373584	1684.6
lost to ATV IX only	373584	1684.6
lost to all IX	373584	1684.6

Potential Interfering Stations Included in above Scenario 231

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	491030	1966.8
lost to ATV IX only	491030	1966.8
lost to all IX	491030	1966.8

Potential Interfering Stations Included in above Scenario 231

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 231

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
 Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 520
 Scenario 232 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	368848	1618.0
lost to ATV IX only	368848	1618.0
lost to all IX	368848	1618.0

Potential Interfering Stations Included in above Scenario 232

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486352	1901.2
lost to ATV IX only	486352	1901.2
lost to all IX	486352	1901.2

Potential Interfering Stations Included in above Scenario 232

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 232
36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 521
Scenario 233 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	368848	1618.0
lost to ATV IX only	368848	1618.0
lost to all IX	368848	1618.0

Potential Interfering Stations Included in above Scenario 233

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486352	1901.2
lost to ATV IX only	486352	1901.2
lost to all IX	486352	1901.2

Potential Interfering Stations Included in above Scenario 233

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 233

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 522
 Scenario 234 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373584	1685.5
lost to ATV IX only	373584	1685.5
lost to all IX	373584	1685.5

Potential Interfering Stations Included in above Scenario 234

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	491030	1967.8
lost to ATV IX only	491030	1967.8
lost to all IX	491030	1967.8

Potential Interfering Stations Included in above Scenario 234

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 234

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 523
 Scenario 235 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	369243	1617.0
lost to ATV IX only	369243	1617.0
lost to all IX	369243	1617.0

Potential Interfering Stations Included in above Scenario 235

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486747	1900.2
lost to ATV IX only	486747	1900.2
lost to all IX	486747	1900.2

Potential Interfering Stations Included in above Scenario 235

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 235

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 524
 Scenario 236 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	369243	1617.0
lost to ATV IX only	369243	1617.0
lost to all IX	369243	1617.0

Potential Interfering Stations Included in above Scenario 236

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486747	1900.2
lost to ATV IX only	486747	1900.2
lost to all IX	486747	1900.2

Potential Interfering Stations Included in above Scenario 236

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 236

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 525

Scenario 237 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373979	1684.6
lost to ATV IX only	373979	1684.6
lost to all IX	373979	1684.6

Potential Interfering Stations Included in above Scenario 237

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	491425	1966.8
lost to ATV IX only	491425	1966.8
lost to all IX	491425	1966.8

Potential Interfering Stations Included in above Scenario 237

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 237

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 526

Scenario 238 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	369243	1618.0
lost to ATV IX only	369243	1618.0
lost to all IX	369243	1618.0

Potential Interfering Stations Included in above Scenario 238

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486747	1901.2
lost to ATV IX only	486747	1901.2
lost to all IX	486747	1901.2

Potential Interfering Stations Included in above Scenario 238

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 238

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 527
 Scenario 239 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	369243	1618.0
lost to ATV IX only	369243	1618.0
lost to all IX	369243	1618.0

Potential Interfering Stations Included in above Scenario 239

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486747	1901.2
lost to ATV IX only	486747	1901.2
lost to all IX	486747	1901.2

Potential Interfering Stations Included in above Scenario 239

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 239

36D NJ LINDEN BPCDT 20080620AKQ

ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 528
Scenario 240 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373979	1685.5
lost to ATV IX only	373979	1685.5
lost to all IX	373979	1685.5

Potential Interfering Stations Included in above Scenario 240

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	491425	1967.8
lost to ATV IX only	491425	1967.8
lost to all IX	491425	1967.8

Potential Interfering Stations Included in above Scenario 240

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 240

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 529
Scenario 241 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344156	1474.9
lost to ATV IX only	344156	1474.9
lost to all IX	344156	1474.9

Potential Interfering Stations Included in above Scenario 241

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461660	1758.1
lost to ATV IX only	461660	1758.1
lost to all IX	461660	1758.1

Potential Interfering Stations Included in above Scenario 241

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN

36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 241

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 530
 Scenario 242 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344156	1474.9
lost to ATV IX only	344156	1474.9
lost to all IX	344156	1474.9

Potential Interfering Stations Included in above Scenario 242

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461660	1758.1

lost to ATV IX only	461660	1758.1
lost to all IX	461660	1758.1

Potential Interfering Stations Included in above Scenario 242

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 242

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 531
 Scenario 243 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	349087	1545.4
lost to ATV IX only	349087	1545.4
lost to all IX	349087	1545.4

Potential Interfering Stations Included in above Scenario 243

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	466533	1827.7
lost to ATV IX only	466533	1827.7
lost to all IX	466533	1827.7

Potential Interfering Stations Included in above Scenario 243

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 243

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 532

Scenario 244 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344156	1475.8
lost to ATV IX only	344156	1475.8
lost to all IX	344156	1475.8

Potential Interfering Stations Included in above Scenario 244

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN

36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461660	1759.1
lost to ATV IX only	461660	1759.1
lost to all IX	461660	1759.1

Potential Interfering Stations Included in above Scenario 244

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 244

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 533

Scenario 245 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344156	1475.8
lost to ATV IX only	344156	1475.8

lost to all IX 344156 1475.8

Potential Interfering Stations Included in above Scenario 245

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461660	1759.1
lost to ATV IX only	461660	1759.1
lost to all IX	461660	1759.1

Potential Interfering Stations Included in above Scenario 245

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 245

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 534

Scenario 246 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	349087	1546.4
lost to ATV IX only	349087	1546.4
lost to all IX	349087	1546.4

Potential Interfering Stations Included in above Scenario 246

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	466533	1828.7
lost to ATV IX only	466533	1828.7
lost to all IX	466533	1828.7

Potential Interfering Stations Included in above Scenario 246

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 246

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 535
 Scenario 247 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344551	1474.9
lost to ATV IX only	344551	1474.9
lost to all IX	344551	1474.9

Potential Interfering Stations Included in above Scenario 247

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	462055	1758.1
lost to ATV IX only	462055	1758.1
lost to all IX	462055	1758.1

Potential Interfering Stations Included in above Scenario 247

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
 36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 247
 36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
 Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 536
 Scenario 248 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344551	1474.9
lost to ATV IX only	344551	1474.9
lost to all IX	344551	1474.9

Potential Interfering Stations Included in above Scenario 248

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	462055	1758.1
lost to ATV IX only	462055	1758.1
lost to all IX	462055	1758.1

Potential Interfering Stations Included in above Scenario 248

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

36A PA DARBY BSFDTL 20110214AAD APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 248

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 537
Scenario 249 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	349482	1545.4
lost to ATV IX only	349482	1545.4
lost to all IX	349482	1545.4

Potential Interfering Stations Included in above Scenario 249

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	466928	1827.7
lost to ATV IX only	466928	1827.7
lost to all IX	466928	1827.7

Potential Interfering Stations Included in above Scenario 249

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 249

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 538
 Scenario 250 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344551	1475.8
lost to ATV IX only	344551	1475.8
lost to all IX	344551	1475.8

Potential Interfering Stations Included in above Scenario 250

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	462055	1759.1
lost to ATV IX only	462055	1759.1
lost to all IX	462055	1759.1

Potential Interfering Stations Included in above Scenario 250

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 250

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 539
 Scenario 251 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344551	1475.8
lost to ATV IX only	344551	1475.8
lost to all IX	344551	1475.8

Potential Interfering Stations Included in above Scenario 251

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	462055	1759.1
lost to ATV IX only	462055	1759.1
lost to all IX	462055	1759.1

Potential Interfering Stations Included in above Scenario 251

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 251

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 540

Scenario 252 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	349482	1546.4
lost to ATV IX only	349482	1546.4
lost to all IX	349482	1546.4

Potential Interfering Stations Included in above Scenario 252

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
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35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	466928	1828.7
lost to ATV IX only	466928	1828.7
lost to all IX	466928	1828.7

Potential Interfering Stations Included in above Scenario 252

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 252

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 541
 Scenario 253 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	368848	1617.0
lost to ATV IX only	368848	1617.0
lost to all IX	368848	1617.0

Potential Interfering Stations Included in above Scenario 253

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486352	1900.2
lost to ATV IX only	486352	1900.2
lost to all IX	486352	1900.2

Potential Interfering Stations Included in above Scenario 253

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 253

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 542
 Scenario 254 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	368848	1617.0
lost to ATV IX only	368848	1617.0
lost to all IX	368848	1617.0

Potential Interfering Stations Included in above Scenario 254

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486352	1900.2
lost to ATV IX only	486352	1900.2
lost to all IX	486352	1900.2

Potential Interfering Stations Included in above Scenario 254

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 254

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
 Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 543
 Scenario 255 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373584	1684.6
lost to ATV IX only	373584	1684.6
lost to all IX	373584	1684.6

Potential Interfering Stations Included in above Scenario 255

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	491030	1966.8
lost to ATV IX only	491030	1966.8
lost to all IX	491030	1966.8

Potential Interfering Stations Included in above Scenario 255

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 255

36D NJ LINDEN BPCDT 20080620AKQ

ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m

Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ

Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 544

Scenario 256 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	368848	1618.0
lost to ATV IX only	368848	1618.0
lost to all IX	368848	1618.0

Potential Interfering Stations Included in above Scenario 256

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486352	1901.2
lost to ATV IX only	486352	1901.2
lost to all IX	486352	1901.2

Potential Interfering Stations Included in above Scenario 256

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 256

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 545
 Scenario 257 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	368848	1618.0
lost to ATV IX only	368848	1618.0
lost to all IX	368848	1618.0

Potential Interfering Stations Included in above Scenario 257

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486352	1901.2
lost to ATV IX only	486352	1901.2
lost to all IX	486352	1901.2

Potential Interfering Stations Included in above Scenario 257

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 257

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 546
 Scenario 258 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373584	1685.5
lost to ATV IX only	373584	1685.5
lost to all IX	373584	1685.5

Potential Interfering Stations Included in above Scenario 258

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	491030	1967.8
lost to ATV IX only	491030	1967.8
lost to all IX	491030	1967.8

Potential Interfering Stations Included in above Scenario 258

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 258

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 547

Scenario 259 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	369243	1617.0
lost to ATV IX only	369243	1617.0
lost to all IX	369243	1617.0

Potential Interfering Stations Included in above Scenario 259

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

36A PA HARRISBURG BLEDT 20000922AHE LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486747	1900.2
lost to ATV IX only	486747	1900.2
lost to all IX	486747	1900.2

Potential Interfering Stations Included in above Scenario 259

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 259

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 548

Scenario 260 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	369243	1617.0
lost to ATV IX only	369243	1617.0
lost to all IX	369243	1617.0

Potential Interfering Stations Included in above Scenario 260

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486747	1900.2
lost to ATV IX only	486747	1900.2
lost to all IX	486747	1900.2

Potential Interfering Stations Included in above Scenario 260

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 260

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 549

Scenario 261 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7

not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373979	1684.6
lost to ATV IX only	373979	1684.6
lost to all IX	373979	1684.6

Potential Interfering Stations Included in above Scenario 261

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	491425	1966.8
lost to ATV IX only	491425	1966.8
lost to all IX	491425	1966.8

Potential Interfering Stations Included in above Scenario 261

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 261

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 550

Scenario 262 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	369243	1618.0
lost to ATV IX only	369243	1618.0
lost to all IX	369243	1618.0

Potential Interfering Stations Included in above Scenario 262

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486747	1901.2
lost to ATV IX only	486747	1901.2
lost to all IX	486747	1901.2

Potential Interfering Stations Included in above Scenario 262

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 262

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m

Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 551
Scenario 263 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	369243	1618.0
lost to ATV IX only	369243	1618.0
lost to all IX	369243	1618.0

Potential Interfering Stations Included in above Scenario 263

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486747	1901.2
lost to ATV IX only	486747	1901.2
lost to all IX	486747	1901.2

Potential Interfering Stations Included in above Scenario 263

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 263

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 552
Scenario 264 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373979	1685.5
lost to ATV IX only	373979	1685.5
lost to all IX	373979	1685.5

Potential Interfering Stations Included in above Scenario 264

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	491425	1967.8
lost to ATV IX only	491425	1967.8
lost to all IX	491425	1967.8

Potential Interfering Stations Included in above Scenario 264

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN

36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 264

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 553
 Scenario 265 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	343944	1472.9
lost to ATV IX only	343944	1472.9
lost to all IX	343944	1472.9

Potential Interfering Stations Included in above Scenario 265

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461448	1756.1
lost to ATV IX only	461448	1756.1

lost to all IX 461448 1756.1

Potential Interfering Stations Included in above Scenario 265

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 265

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 554
Scenario 266 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	343944	1472.9
lost to ATV IX only	343944	1472.9
lost to all IX	343944	1472.9

Potential Interfering Stations Included in above Scenario 266

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461448	1756.1
lost to ATV IX only	461448	1756.1
lost to all IX	461448	1756.1

Potential Interfering Stations Included in above Scenario 266

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 266

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 555

Scenario 267 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	348875	1545.4
lost to ATV IX only	348875	1545.4
lost to all IX	348875	1545.4

Potential Interfering Stations Included in above Scenario 267

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	466321	1827.7
lost to ATV IX only	466321	1827.7
lost to all IX	466321	1827.7

Potential Interfering Stations Included in above Scenario 267

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 267

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 556

Scenario 268 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	343944	1473.9
lost to ATV IX only	343944	1473.9
lost to all IX	343944	1473.9

Potential Interfering Stations Included in above Scenario 268

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461448	1757.1
lost to ATV IX only	461448	1757.1
lost to all IX	461448	1757.1

Potential Interfering Stations Included in above Scenario 268

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 268

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 557

Scenario 269 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	343944	1473.9
lost to ATV IX only	343944	1473.9
lost to all IX	343944	1473.9

Potential Interfering Stations Included in above Scenario 269

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461448	1757.1
lost to ATV IX only	461448	1757.1
lost to all IX	461448	1757.1

Potential Interfering Stations Included in above Scenario 269

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 269

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 558
 Scenario 270 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	348875	1546.4
lost to ATV IX only	348875	1546.4
lost to all IX	348875	1546.4

Potential Interfering Stations Included in above Scenario 270

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	466321	1828.7
lost to ATV IX only	466321	1828.7
lost to all IX	466321	1828.7

Potential Interfering Stations Included in above Scenario 270

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 270

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 559
Scenario 271 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344339	1472.9
lost to ATV IX only	344339	1472.9
lost to all IX	344339	1472.9

Potential Interfering Stations Included in above Scenario 271

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461843	1756.1
lost to ATV IX only	461843	1756.1
lost to all IX	461843	1756.1

Potential Interfering Stations Included in above Scenario 271

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 271
36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 560
Scenario 272 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344339	1472.9
lost to ATV IX only	344339	1472.9
lost to all IX	344339	1472.9

Potential Interfering Stations Included in above Scenario 272

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461843	1756.1
lost to ATV IX only	461843	1756.1
lost to all IX	461843	1756.1

Potential Interfering Stations Included in above Scenario 272

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
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35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 272

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 561
 Scenario 273 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	349270	1545.4
lost to ATV IX only	349270	1545.4
lost to all IX	349270	1545.4

Potential Interfering Stations Included in above Scenario 273

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	466716	1827.7
lost to ATV IX only	466716	1827.7
lost to all IX	466716	1827.7

Potential Interfering Stations Included in above Scenario 273

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 273

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 562

Scenario 274 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344339	1473.9
lost to ATV IX only	344339	1473.9
lost to all IX	344339	1473.9

Potential Interfering Stations Included in above Scenario 274

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461843	1757.1
lost to ATV IX only	461843	1757.1
lost to all IX	461843	1757.1

Potential Interfering Stations Included in above Scenario 274

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 274

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 563
Scenario 275 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	344339	1473.9
lost to ATV IX only	344339	1473.9
lost to all IX	344339	1473.9

Potential Interfering Stations Included in above Scenario 275

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN

36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461843	1757.1
lost to ATV IX only	461843	1757.1
lost to all IX	461843	1757.1

Potential Interfering Stations Included in above Scenario 275

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 275

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 564

Scenario 276 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	349270	1546.4

lost to ATV IX only	349270	1546.4
lost to all IX	349270	1546.4

Potential Interfering Stations Included in above Scenario 276

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	466716	1828.7
lost to ATV IX only	466716	1828.7
lost to all IX	466716	1828.7

Potential Interfering Stations Included in above Scenario 276

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 276

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 565
 Scenario 277 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	368636	1615.0
lost to ATV IX only	368636	1615.0
lost to all IX	368636	1615.0

Potential Interfering Stations Included in above Scenario 277

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486140	1898.2
lost to ATV IX only	486140	1898.2
lost to all IX	486140	1898.2

Potential Interfering Stations Included in above Scenario 277

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 277

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ

Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 566
Scenario 278 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	368636	1615.0
lost to ATV IX only	368636	1615.0
lost to all IX	368636	1615.0

Potential Interfering Stations Included in above Scenario 278

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486140	1898.2
lost to ATV IX only	486140	1898.2
lost to all IX	486140	1898.2

Potential Interfering Stations Included in above Scenario 278

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 278
 36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
 Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 567
 Scenario 279 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373372	1684.6
lost to ATV IX only	373372	1684.6
lost to all IX	373372	1684.6

Potential Interfering Stations Included in above Scenario 279

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	490818	1966.8
lost to ATV IX only	490818	1966.8
lost to all IX	490818	1966.8

Potential Interfering Stations Included in above Scenario 279

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
 36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 279
 36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 568
 Scenario 280 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	368636	1616.0
lost to ATV IX only	368636	1616.0
lost to all IX	368636	1616.0

Potential Interfering Stations Included in above Scenario 280

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486140	1899.2
lost to ATV IX only	486140	1899.2
lost to all IX	486140	1899.2

Potential Interfering Stations Included in above Scenario 280

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 280

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 569
 Scenario 281 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	368636	1616.0
lost to ATV IX only	368636	1616.0
lost to all IX	368636	1616.0

Potential Interfering Stations Included in above Scenario 281

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7

not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486140	1899.2
lost to ATV IX only	486140	1899.2
lost to all IX	486140	1899.2

Potential Interfering Stations Included in above Scenario 281

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 281

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 570

Scenario 282 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373372	1685.5
lost to ATV IX only	373372	1685.5
lost to all IX	373372	1685.5

Potential Interfering Stations Included in above Scenario 282

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	490818	1967.8
lost to ATV IX only	490818	1967.8
lost to all IX	490818	1967.8

Potential Interfering Stations Included in above Scenario 282

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 282

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 571

Scenario 283 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	369031	1615.0
lost to ATV IX only	369031	1615.0
lost to all IX	369031	1615.0

Potential Interfering Stations Included in above Scenario 283

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486535	1898.2
lost to ATV IX only	486535	1898.2
lost to all IX	486535	1898.2

Potential Interfering Stations Included in above Scenario 283

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 283

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 572

Scenario 284 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP

HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	369031	1615.0
lost to ATV IX only	369031	1615.0
lost to all IX	369031	1615.0

Potential Interfering Stations Included in above Scenario 284

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486535	1898.2
lost to ATV IX only	486535	1898.2
lost to all IX	486535	1898.2

Potential Interfering Stations Included in above Scenario 284

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 284

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 573
 Scenario 285 Affected station 19 WNJU

Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373767	1684.6
lost to ATV IX only	373767	1684.6
lost to all IX	373767	1684.6

Potential Interfering Stations Included in above Scenario 285

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	491213	1966.8
lost to ATV IX only	491213	1966.8
lost to all IX	491213	1966.8

Potential Interfering Stations Included in above Scenario 285

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 285

36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
 Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 574
 Scenario 286 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	369031	1616.0
lost to ATV IX only	369031	1616.0
lost to all IX	369031	1616.0

Potential Interfering Stations Included in above Scenario 286

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486535	1899.2
lost to ATV IX only	486535	1899.2
lost to all IX	486535	1899.2

Potential Interfering Stations Included in above Scenario 286

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
 36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 286
36D NJ LINDEN BPCDT 20080620AKQ
ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BPCDT 20080620AKQ
Percent Service lost with proposal: 0.6 to BPCDT 20080620AKQ

Result key: 575
Scenario 287 Affected station 19 WNJU
Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	369031	1616.0
lost to ATV IX only	369031	1616.0
lost to all IX	369031	1616.0

Potential Interfering Stations Included in above Scenario 287

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	486535	1899.2
lost to ATV IX only	486535	1899.2
lost to all IX	486535	1899.2

Potential Interfering Stations Included in above Scenario 287

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 287

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Result key: 576
 Scenario 288 Affected station 19 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373767	1685.5
lost to ATV IX only	373767	1685.5
lost to all IX	373767	1685.5

Potential Interfering Stations Included in above Scenario 288

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BPCDT 20080620AKQ CP
 HAAT 440.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	20727799	35050.7
not affected by terrain losses	20295951	32937.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	491213	1967.8
lost to ATV IX only	491213	1967.8
lost to all IX	491213	1967.8

Potential Interfering Stations Included in above Scenario 288

35A CT NEW BRITAIN	DTVPLN	DTVP1276	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLC DT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 288

36D NJ LINDEN BPCDT 20080620AKQ
 ERP 650.00 kW HAAT 440.0 m RCAMSL 452.0 m
 Antenna CDB 99999999999999

Percent Service lost without proposal:	0.0	to BPCDT	20080620AKQ
Percent Service lost with proposal:	0.6	to BPCDT	20080620AKQ

Worst case new IX 0.6280% Scenario 19

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Analysis of Interference to Affected Station 20

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	WNJU	LINDEN NJ	BLC DT	-20080514ADL

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
35	WVIT	NEW BRITAIN CT	154.7	LIC	BLC DT	-
20041203AEF						
35	WVIT	NEW BRITAIN CT	154.7	PLN	DTVPLN	-
DTVP1276						
35	WYBE	PHILADELPHIA PA	119.0	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	119.0	PLN	DTVPLN	-
DTVP1300						
36	WTTG	WASHINGTON DC	317.2	CP	BPCDT	-
20080313ACG						
36	WTTG	WASHINGTON DC	317.2	PLN	DTVPLN	-
DTVP1315						

36	WTTG	WASHINGTON DC	317.2	LIC	BLCDT	-
19991013AAB						
36	WCDC-TV	ADAMS MA	222.7	LIC	BLCDT	-
20080718AAO						
36	WCDC-TV	ADAMS MA	222.7	PLN	DTVPLN	-
DTVP1327						
36	WMGM-TV	WILDWOOD NJ	191.7	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	191.7	PLN	DTVPLN	-
DTVP1335						
36	WENY-TV	ELMIRA NY	278.8	CP	BPCDT	-
20081024ACA						
36	WENY-TV	ELMIRA NY	262.3	PLN	DTVPLN	-
DTVP1336						
36	WITF-TV	HARRISBURG PA	227.1	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	227.1	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	227.1	CP	BPEDT	-
20080620AMA						
36	W36DO-D	DARBY PA	119.0	APP	BSFDTL	-
20110214AAD						

Total scenarios = 144

Result key: 577
 Scenario 1 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69653	400.4
lost to ATV IX only	69653	400.4
lost to all IX	69653	400.4

Potential Interfering Stations Included in above Scenario 1

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75426	434.2
lost to ATV IX only	75426	434.2
lost to all IX	75426	434.2

Potential Interfering Stations Included in above Scenario 1

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 578
 Scenario 2 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69653	400.4
lost to ATV IX only	69653	400.4
lost to all IX	69653	400.4

Potential Interfering Stations Included in above Scenario 2

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75426	434.2
lost to ATV IX only	75426	434.2
lost to all IX	75426	434.2

Potential Interfering Stations Included in above Scenario 2

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 579
 Scenario 3 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74081	433.2
lost to ATV IX only	74081	433.2
lost to all IX	74081	433.2

Potential Interfering Stations Included in above Scenario 3

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79597	466.0
lost to ATV IX only	79597	466.0
lost to all IX	79597	466.0

Potential Interfering Stations Included in above Scenario 3

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 580
 Scenario 4 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69653	400.4
lost to ATV IX only	69653	400.4
lost to all IX	69653	400.4

Potential Interfering Stations Included in above Scenario 4

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75426	434.2
lost to ATV IX only	75426	434.2
lost to all IX	75426	434.2

Potential Interfering Stations Included in above Scenario 4

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 581
 Scenario 5 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69653	400.4
lost to ATV IX only	69653	400.4
lost to all IX	69653	400.4

Potential Interfering Stations Included in above Scenario 5

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75426	434.2
lost to ATV IX only	75426	434.2
lost to all IX	75426	434.2

Potential Interfering Stations Included in above Scenario 5

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 582
 Scenario 6 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1

lost to NTSC IX	0	0.0
lost to additional IX by ATV	74081	433.2
lost to ATV IX only	74081	433.2
lost to all IX	74081	433.2

Potential Interfering Stations Included in above Scenario 6

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79597	466.0
lost to ATV IX only	79597	466.0
lost to all IX	79597	466.0

Potential Interfering Stations Included in above Scenario 6

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 583

Scenario 7 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69653	400.4
lost to ATV IX only	69653	400.4
lost to all IX	69653	400.4

Potential Interfering Stations Included in above Scenario 7

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75426	434.2
lost to ATV IX only	75426	434.2
lost to all IX	75426	434.2

Potential Interfering Stations Included in above Scenario 7

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 584
 Scenario 8 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69653	400.4
lost to ATV IX only	69653	400.4
lost to all IX	69653	400.4

Potential Interfering Stations Included in above Scenario 8

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75426	434.2
lost to ATV IX only	75426	434.2
lost to all IX	75426	434.2

Potential Interfering Stations Included in above Scenario 8

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 585
 Scenario 9 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74081	433.2
lost to ATV IX only	74081	433.2
lost to all IX	74081	433.2

Potential Interfering Stations Included in above Scenario 9

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1

lost to NTSC IX	0	0.0
lost to additional IX by ATV	79597	466.0
lost to ATV IX only	79597	466.0
lost to all IX	79597	466.0

Potential Interfering Stations Included in above Scenario 9

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 586
 Scenario 10 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69653	400.4
lost to ATV IX only	69653	400.4
lost to all IX	69653	400.4

Potential Interfering Stations Included in above Scenario 10

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75426	434.2
lost to ATV IX only	75426	434.2
lost to all IX	75426	434.2

Potential Interfering Stations Included in above Scenario 10

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 587
 Scenario 11 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69653	400.4
lost to ATV IX only	69653	400.4
lost to all IX	69653	400.4

Potential Interfering Stations Included in above Scenario 11

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75426	434.2
lost to ATV IX only	75426	434.2
lost to all IX	75426	434.2

Potential Interfering Stations Included in above Scenario 11

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 588
Scenario 12 Affected station 20 WNJU
Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74081	433.2
lost to ATV IX only	74081	433.2
lost to all IX	74081	433.2

Potential Interfering Stations Included in above Scenario 12

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79597	466.0
lost to ATV IX only	79597	466.0
lost to all IX	79597	466.0

Potential Interfering Stations Included in above Scenario 12

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 589
Scenario 13 Affected station 20 WNJU
Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71798	412.3
lost to ATV IX only	71798	412.3
lost to all IX	71798	412.3

Potential Interfering Stations Included in above Scenario 13

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77571	446.1
lost to ATV IX only	77571	446.1
lost to all IX	77571	446.1

Potential Interfering Stations Included in above Scenario 13

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 590

Scenario 14 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71798	412.3

lost to ATV IX only	71798	412.3
lost to all IX	71798	412.3

Potential Interfering Stations Included in above Scenario 14

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77571	446.1
lost to ATV IX only	77571	446.1
lost to all IX	77571	446.1

Potential Interfering Stations Included in above Scenario 14

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 591

Scenario 15 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76226	445.1
lost to ATV IX only	76226	445.1
lost to all IX	76226	445.1

Potential Interfering Stations Included in above Scenario 15

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP

36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81742	477.9
lost to ATV IX only	81742	477.9
lost to all IX	81742	477.9

Potential Interfering Stations Included in above Scenario 15

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 592
 Scenario 16 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71798	412.3
lost to ATV IX only	71798	412.3
lost to all IX	71798	412.3

Potential Interfering Stations Included in above Scenario 16

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77571	446.1
lost to ATV IX only	77571	446.1
lost to all IX	77571	446.1

Potential Interfering Stations Included in above Scenario 16

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 593
Scenario 17 Affected station 20 WNJU
Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71798	412.3
lost to ATV IX only	71798	412.3
lost to all IX	71798	412.3

Potential Interfering Stations Included in above Scenario 17

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77571	446.1

lost to ATV IX only	77571	446.1
lost to all IX	77571	446.1

Potential Interfering Stations Included in above Scenario 17

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 594
Scenario 18 Affected station 20 WNJU
Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76226	445.1
lost to ATV IX only	76226	445.1
lost to all IX	76226	445.1

Potential Interfering Stations Included in above Scenario 18

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81742	477.9
lost to ATV IX only	81742	477.9
lost to all IX	81742	477.9

Potential Interfering Stations Included in above Scenario 18

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP

36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 595
 Scenario 19 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71798	412.3
lost to ATV IX only	71798	412.3
lost to all IX	71798	412.3

Potential Interfering Stations Included in above Scenario 19

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77571	446.1
lost to ATV IX only	77571	446.1
lost to all IX	77571	446.1

Potential Interfering Stations Included in above Scenario 19

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 596
 Scenario 20 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71798	412.3
lost to ATV IX only	71798	412.3
lost to all IX	71798	412.3

Potential Interfering Stations Included in above Scenario 20

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77571	446.1
lost to ATV IX only	77571	446.1
lost to all IX	77571	446.1

Potential Interfering Stations Included in above Scenario 20

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 597
 Scenario 21 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76226	445.1
lost to ATV IX only	76226	445.1
lost to all IX	76226	445.1

Potential Interfering Stations Included in above Scenario 21

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81742	477.9
lost to ATV IX only	81742	477.9
lost to all IX	81742	477.9

Potential Interfering Stations Included in above Scenario 21

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 598

Scenario 22 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71798	412.3
lost to ATV IX only	71798	412.3
lost to all IX	71798	412.3

Potential Interfering Stations Included in above Scenario 22

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77571	446.1
lost to ATV IX only	77571	446.1
lost to all IX	77571	446.1

Potential Interfering Stations Included in above Scenario 22

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 599

Scenario 23 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71798	412.3
lost to ATV IX only	71798	412.3
lost to all IX	71798	412.3

Potential Interfering Stations Included in above Scenario 23

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77571	446.1
lost to ATV IX only	77571	446.1
lost to all IX	77571	446.1

Potential Interfering Stations Included in above Scenario 23

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 600

Scenario 24 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76226	445.1
lost to ATV IX only	76226	445.1
lost to all IX	76226	445.1

Potential Interfering Stations Included in above Scenario 24

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81742	477.9
lost to ATV IX only	81742	477.9
lost to all IX	81742	477.9

Potential Interfering Stations Included in above Scenario 24

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 601
 Scenario 25 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	68848	399.4
lost to ATV IX only	68848	399.4
lost to all IX	68848	399.4

Potential Interfering Stations Included in above Scenario 25

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74621	433.2
lost to ATV IX only	74621	433.2
lost to all IX	74621	433.2

Potential Interfering Stations Included in above Scenario 25

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 602
 Scenario 26 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	68848	399.4
lost to ATV IX only	68848	399.4
lost to all IX	68848	399.4

Potential Interfering Stations Included in above Scenario 26

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74621	433.2
lost to ATV IX only	74621	433.2
lost to all IX	74621	433.2

Potential Interfering Stations Included in above Scenario 26

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 603
 Scenario 27 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	73276	432.2
lost to ATV IX only	73276	432.2
lost to all IX	73276	432.2

Potential Interfering Stations Included in above Scenario 27

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	78792	465.0
lost to ATV IX only	78792	465.0
lost to all IX	78792	465.0

Potential Interfering Stations Included in above Scenario 27

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 604

Scenario 28 Affected station 20 WNJU
Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	68848	399.4
lost to ATV IX only	68848	399.4
lost to all IX	68848	399.4

Potential Interfering Stations Included in above Scenario 28

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74621	433.2
lost to ATV IX only	74621	433.2
lost to all IX	74621	433.2

Potential Interfering Stations Included in above Scenario 28

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 605

Scenario 29 Affected station 20 WNJU
Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9

not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	68848	399.4
lost to ATV IX only	68848	399.4
lost to all IX	68848	399.4

Potential Interfering Stations Included in above Scenario 29

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74621	433.2
lost to ATV IX only	74621	433.2
lost to all IX	74621	433.2

Potential Interfering Stations Included in above Scenario 29

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 606

Scenario 30 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	73276	432.2
lost to ATV IX only	73276	432.2
lost to all IX	73276	432.2

Potential Interfering Stations Included in above Scenario 30

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	78792	465.0
lost to ATV IX only	78792	465.0
lost to all IX	78792	465.0

Potential Interfering Stations Included in above Scenario 30

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 607

Scenario 31 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	68848	399.4
lost to ATV IX only	68848	399.4
lost to all IX	68848	399.4

Potential Interfering Stations Included in above Scenario 31

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74621	433.2
lost to ATV IX only	74621	433.2
lost to all IX	74621	433.2

Potential Interfering Stations Included in above Scenario 31

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 608
 Scenario 32 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	68848	399.4
lost to ATV IX only	68848	399.4
lost to all IX	68848	399.4

Potential Interfering Stations Included in above Scenario 32

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9

not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74621	433.2
lost to ATV IX only	74621	433.2
lost to all IX	74621	433.2

Potential Interfering Stations Included in above Scenario 32

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 609
 Scenario 33 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	73276	432.2
lost to ATV IX only	73276	432.2
lost to all IX	73276	432.2

Potential Interfering Stations Included in above Scenario 33

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	78792	465.0
lost to ATV IX only	78792	465.0
lost to all IX	78792	465.0

Potential Interfering Stations Included in above Scenario 33

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 610
 Scenario 34 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	68848	399.4
lost to ATV IX only	68848	399.4
lost to all IX	68848	399.4

Potential Interfering Stations Included in above Scenario 34

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74621	433.2
lost to ATV IX only	74621	433.2
lost to all IX	74621	433.2

Potential Interfering Stations Included in above Scenario 34

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

36A PA DARBY BSFDTL 20110214AAD APP

Percent new IX = 0.0331%

Result key: 611

Scenario 35 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	68848	399.4
lost to ATV IX only	68848	399.4
lost to all IX	68848	399.4

Potential Interfering Stations Included in above Scenario 35

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74621	433.2
lost to ATV IX only	74621	433.2
lost to all IX	74621	433.2

Potential Interfering Stations Included in above Scenario 35

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 612

Scenario 36 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	73276	432.2
lost to ATV IX only	73276	432.2
lost to all IX	73276	432.2

Potential Interfering Stations Included in above Scenario 36

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	78792	465.0
lost to ATV IX only	78792	465.0
lost to all IX	78792	465.0

Potential Interfering Stations Included in above Scenario 36

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 613
 Scenario 37 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0

lost to additional IX by ATV	70993	411.3
lost to ATV IX only	70993	411.3
lost to all IX	70993	411.3

Potential Interfering Stations Included in above Scenario 37

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76766	445.1
lost to ATV IX only	76766	445.1
lost to all IX	76766	445.1

Potential Interfering Stations Included in above Scenario 37

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 614

Scenario 38 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	70993	411.3
lost to ATV IX only	70993	411.3
lost to all IX	70993	411.3

Potential Interfering Stations Included in above Scenario 38

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
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36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76766	445.1
lost to ATV IX only	76766	445.1
lost to all IX	76766	445.1

Potential Interfering Stations Included in above Scenario 38

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 615
 Scenario 39 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75421	444.1
lost to ATV IX only	75421	444.1
lost to all IX	75421	444.1

Potential Interfering Stations Included in above Scenario 39

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80937	476.9
lost to ATV IX only	80937	476.9
lost to all IX	80937	476.9

Potential Interfering Stations Included in above Scenario 39

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 616
 Scenario 40 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	70993	411.3
lost to ATV IX only	70993	411.3
lost to all IX	70993	411.3

Potential Interfering Stations Included in above Scenario 40

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0

lost to additional IX by ATV	76766	445.1
lost to ATV IX only	76766	445.1
lost to all IX	76766	445.1

Potential Interfering Stations Included in above Scenario 40

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 617
 Scenario 41 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	70993	411.3
lost to ATV IX only	70993	411.3
lost to all IX	70993	411.3

Potential Interfering Stations Included in above Scenario 41

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76766	445.1
lost to ATV IX only	76766	445.1
lost to all IX	76766	445.1

Potential Interfering Stations Included in above Scenario 41

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
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36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 618
 Scenario 42 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75421	444.1
lost to ATV IX only	75421	444.1
lost to all IX	75421	444.1

Potential Interfering Stations Included in above Scenario 42

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80937	476.9
lost to ATV IX only	80937	476.9
lost to all IX	80937	476.9

Potential Interfering Stations Included in above Scenario 42

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 619
Scenario 43 Affected station 20 WNJU
Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	70993	411.3
lost to ATV IX only	70993	411.3
lost to all IX	70993	411.3

Potential Interfering Stations Included in above Scenario 43

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76766	445.1
lost to ATV IX only	76766	445.1
lost to all IX	76766	445.1

Potential Interfering Stations Included in above Scenario 43

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 620
Scenario 44 Affected station 20 WNJU
Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	70993	411.3
lost to ATV IX only	70993	411.3
lost to all IX	70993	411.3

Potential Interfering Stations Included in above Scenario 44

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76766	445.1
lost to ATV IX only	76766	445.1
lost to all IX	76766	445.1

Potential Interfering Stations Included in above Scenario 44

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 621

Scenario 45 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75421	444.1
lost to ATV IX only	75421	444.1

lost to all IX 75421 444.1

Potential Interfering Stations Included in above Scenario 45

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80937	476.9
lost to ATV IX only	80937	476.9
lost to all IX	80937	476.9

Potential Interfering Stations Included in above Scenario 45

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 622

Scenario 46 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	70993	411.3
lost to ATV IX only	70993	411.3
lost to all IX	70993	411.3

Potential Interfering Stations Included in above Scenario 46

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76766	445.1
lost to ATV IX only	76766	445.1
lost to all IX	76766	445.1

Potential Interfering Stations Included in above Scenario 47

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 624

Scenario 48 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLC DT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75421	444.1
lost to ATV IX only	75421	444.1
lost to all IX	75421	444.1

Potential Interfering Stations Included in above Scenario 48

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLC DT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80937	476.9
lost to ATV IX only	80937	476.9

lost to all IX 80937 476.9

Potential Interfering Stations Included in above Scenario 48

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 625

Scenario 49 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69653	400.4
lost to ATV IX only	69653	400.4
lost to all IX	69653	400.4

Potential Interfering Stations Included in above Scenario 49

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75426	434.2
lost to ATV IX only	75426	434.2
lost to all IX	75426	434.2

Potential Interfering Stations Included in above Scenario 49

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 626
 Scenario 50 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69653	400.4
lost to ATV IX only	69653	400.4
lost to all IX	69653	400.4

Potential Interfering Stations Included in above Scenario 50

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75426	434.2
lost to ATV IX only	75426	434.2
lost to all IX	75426	434.2

Potential Interfering Stations Included in above Scenario 50

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 627
 Scenario 51 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLC DT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74081	433.2
lost to ATV IX only	74081	433.2
lost to all IX	74081	433.2

Potential Interfering Stations Included in above Scenario 51

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLC DT	19991013AAB	LIC
36A MA ADAMS	BLC DT	20080718AAO	LIC
36A NJ WILDWOOD	BLC DT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLC DT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79597	466.0
lost to ATV IX only	79597	466.0
lost to all IX	79597	466.0

Potential Interfering Stations Included in above Scenario 51

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLC DT	19991013AAB	LIC
36A MA ADAMS	BLC DT	20080718AAO	LIC
36A NJ WILDWOOD	BLC DT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 628
 Scenario 52 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLC DT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69653	400.4
lost to ATV IX only	69653	400.4
lost to all IX	69653	400.4

Potential Interfering Stations Included in above Scenario 52

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75426	434.2
lost to ATV IX only	75426	434.2
lost to all IX	75426	434.2

Potential Interfering Stations Included in above Scenario 52

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 629

Scenario 53 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69653	400.4
lost to ATV IX only	69653	400.4
lost to all IX	69653	400.4

Potential Interfering Stations Included in above Scenario 53

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75426	434.2
lost to ATV IX only	75426	434.2
lost to all IX	75426	434.2

Potential Interfering Stations Included in above Scenario 53

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 630
 Scenario 54 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74081	433.2
lost to ATV IX only	74081	433.2
lost to all IX	74081	433.2

Potential Interfering Stations Included in above Scenario 54

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

36A PA HARRISBURG BPEDT 20080620AMA CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79597	466.0
lost to ATV IX only	79597	466.0
lost to all IX	79597	466.0

Potential Interfering Stations Included in above Scenario 54

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 631

Scenario 55 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69653	400.4
lost to ATV IX only	69653	400.4
lost to all IX	69653	400.4

Potential Interfering Stations Included in above Scenario 55

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75426	434.2
lost to ATV IX only	75426	434.2
lost to all IX	75426	434.2

Potential Interfering Stations Included in above Scenario 55

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 632
 Scenario 56 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69653	400.4
lost to ATV IX only	69653	400.4
lost to all IX	69653	400.4

Potential Interfering Stations Included in above Scenario 56

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75426	434.2
lost to ATV IX only	75426	434.2
lost to all IX	75426	434.2

Potential Interfering Stations Included in above Scenario 56

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 633
 Scenario 57 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74081	433.2
lost to ATV IX only	74081	433.2
lost to all IX	74081	433.2

Potential Interfering Stations Included in above Scenario 57

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79597	466.0
lost to ATV IX only	79597	466.0
lost to all IX	79597	466.0

Potential Interfering Stations Included in above Scenario 57

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 634
 Scenario 58 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69653	400.4
lost to ATV IX only	69653	400.4
lost to all IX	69653	400.4

Potential Interfering Stations Included in above Scenario 58

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75426	434.2
lost to ATV IX only	75426	434.2
lost to all IX	75426	434.2

Potential Interfering Stations Included in above Scenario 58

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 635
 Scenario 59 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69653	400.4
lost to ATV IX only	69653	400.4
lost to all IX	69653	400.4

Potential Interfering Stations Included in above Scenario 59

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75426	434.2
lost to ATV IX only	75426	434.2
lost to all IX	75426	434.2

Potential Interfering Stations Included in above Scenario 59

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 636
 Scenario 60 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1

lost to NTSC IX	0	0.0
lost to additional IX by ATV	74081	433.2
lost to ATV IX only	74081	433.2
lost to all IX	74081	433.2

Potential Interfering Stations Included in above Scenario 60

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79597	466.0
lost to ATV IX only	79597	466.0
lost to all IX	79597	466.0

Potential Interfering Stations Included in above Scenario 60

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 637

Scenario 61 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71798	412.3
lost to ATV IX only	71798	412.3
lost to all IX	71798	412.3

Potential Interfering Stations Included in above Scenario 61

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77571	446.1
lost to ATV IX only	77571	446.1
lost to all IX	77571	446.1

Potential Interfering Stations Included in above Scenario 61

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 638
 Scenario 62 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71798	412.3
lost to ATV IX only	71798	412.3
lost to all IX	71798	412.3

Potential Interfering Stations Included in above Scenario 62

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77571	446.1
lost to ATV IX only	77571	446.1
lost to all IX	77571	446.1

Potential Interfering Stations Included in above Scenario 62

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 639

Scenario 63 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76226	445.1
lost to ATV IX only	76226	445.1
lost to all IX	76226	445.1

Potential Interfering Stations Included in above Scenario 63

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1

lost to NTSC IX	0	0.0
lost to additional IX by ATV	81742	477.9
lost to ATV IX only	81742	477.9
lost to all IX	81742	477.9

Potential Interfering Stations Included in above Scenario 63

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 640
 Scenario 64 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71798	412.3
lost to ATV IX only	71798	412.3
lost to all IX	71798	412.3

Potential Interfering Stations Included in above Scenario 64

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77571	446.1
lost to ATV IX only	77571	446.1
lost to all IX	77571	446.1

Potential Interfering Stations Included in above Scenario 64

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 641
 Scenario 65 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71798	412.3
lost to ATV IX only	71798	412.3
lost to all IX	71798	412.3

Potential Interfering Stations Included in above Scenario 65

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77571	446.1
lost to ATV IX only	77571	446.1
lost to all IX	77571	446.1

Potential Interfering Stations Included in above Scenario 65

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 642

Scenario 66 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76226	445.1
lost to ATV IX only	76226	445.1
lost to all IX	76226	445.1

Potential Interfering Stations Included in above Scenario 66

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81742	477.9
lost to ATV IX only	81742	477.9
lost to all IX	81742	477.9

Potential Interfering Stations Included in above Scenario 66

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 643

Scenario 67 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71798	412.3
lost to ATV IX only	71798	412.3
lost to all IX	71798	412.3

Potential Interfering Stations Included in above Scenario 67

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77571	446.1
lost to ATV IX only	77571	446.1
lost to all IX	77571	446.1

Potential Interfering Stations Included in above Scenario 67

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 644

Scenario 68 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71798	412.3

lost to ATV IX only	71798	412.3
lost to all IX	71798	412.3

Potential Interfering Stations Included in above Scenario 68

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77571	446.1
lost to ATV IX only	77571	446.1
lost to all IX	77571	446.1

Potential Interfering Stations Included in above Scenario 68

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 645

Scenario 69 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76226	445.1
lost to ATV IX only	76226	445.1
lost to all IX	76226	445.1

Potential Interfering Stations Included in above Scenario 69

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC

36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81742	477.9
lost to ATV IX only	81742	477.9
lost to all IX	81742	477.9

Potential Interfering Stations Included in above Scenario 69

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 646
 Scenario 70 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71798	412.3
lost to ATV IX only	71798	412.3
lost to all IX	71798	412.3

Potential Interfering Stations Included in above Scenario 70

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77571	446.1
lost to ATV IX only	77571	446.1
lost to all IX	77571	446.1

Potential Interfering Stations Included in above Scenario 70

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 647
 Scenario 71 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71798	412.3
lost to ATV IX only	71798	412.3
lost to all IX	71798	412.3

Potential Interfering Stations Included in above Scenario 71

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77571	446.1

lost to ATV IX only	77571	446.1
lost to all IX	77571	446.1

Potential Interfering Stations Included in above Scenario 71

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0331%

Result key: 648
 Scenario 72 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76226	445.1
lost to ATV IX only	76226	445.1
lost to all IX	76226	445.1

Potential Interfering Stations Included in above Scenario 72

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81742	477.9
lost to ATV IX only	81742	477.9
lost to all IX	81742	477.9

Potential Interfering Stations Included in above Scenario 72

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC

36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0316%

Result key: 649
 Scenario 73 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69651	400.4
lost to ATV IX only	69651	400.4
lost to all IX	69651	400.4

Potential Interfering Stations Included in above Scenario 73

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75286	433.2
lost to ATV IX only	75286	433.2
lost to all IX	75286	433.2

Potential Interfering Stations Included in above Scenario 73

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 650
 Scenario 74 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLC DT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69651	400.4
lost to ATV IX only	69651	400.4
lost to all IX	69651	400.4

Potential Interfering Stations Included in above Scenario 74

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLC DT	20080718AAO	LIC
36A NJ WILDWOOD	BLC DT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLC DT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75286	433.2
lost to ATV IX only	75286	433.2
lost to all IX	75286	433.2

Potential Interfering Stations Included in above Scenario 74

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLC DT	20080718AAO	LIC
36A NJ WILDWOOD	BLC DT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 651
 Scenario 75 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLC DT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74079	433.2
lost to ATV IX only	74079	433.2
lost to all IX	74079	433.2

Potential Interfering Stations Included in above Scenario 75

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79457	465.0
lost to ATV IX only	79457	465.0
lost to all IX	79457	465.0

Potential Interfering Stations Included in above Scenario 75

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0308%

Result key: 652

Scenario 76 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69651	400.4
lost to ATV IX only	69651	400.4
lost to all IX	69651	400.4

Potential Interfering Stations Included in above Scenario 76

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75286	433.2
lost to ATV IX only	75286	433.2
lost to all IX	75286	433.2

Potential Interfering Stations Included in above Scenario 76

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 653

Scenario 77 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69651	400.4
lost to ATV IX only	69651	400.4
lost to all IX	69651	400.4

Potential Interfering Stations Included in above Scenario 77

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75286	433.2
lost to ATV IX only	75286	433.2
lost to all IX	75286	433.2

Potential Interfering Stations Included in above Scenario 77

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 654

Scenario 78 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74079	433.2
lost to ATV IX only	74079	433.2
lost to all IX	74079	433.2

Potential Interfering Stations Included in above Scenario 78

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79457	465.0
lost to ATV IX only	79457	465.0
lost to all IX	79457	465.0

Potential Interfering Stations Included in above Scenario 78

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0308%

Result key: 655
 Scenario 79 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69651	400.4
lost to ATV IX only	69651	400.4
lost to all IX	69651	400.4

Potential Interfering Stations Included in above Scenario 79

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75286	433.2
lost to ATV IX only	75286	433.2
lost to all IX	75286	433.2

Potential Interfering Stations Included in above Scenario 79

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 656
 Scenario 80 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69651	400.4
lost to ATV IX only	69651	400.4
lost to all IX	69651	400.4

Potential Interfering Stations Included in above Scenario 80

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75286	433.2
lost to ATV IX only	75286	433.2
lost to all IX	75286	433.2

Potential Interfering Stations Included in above Scenario 80

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 657
 Scenario 81 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74079	433.2
lost to ATV IX only	74079	433.2
lost to all IX	74079	433.2

Potential Interfering Stations Included in above Scenario 81

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79457	465.0
lost to ATV IX only	79457	465.0
lost to all IX	79457	465.0

Potential Interfering Stations Included in above Scenario 81

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0308%

Result key: 658

Scenario 82 Affected station 20 WNJU
Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69651	400.4
lost to ATV IX only	69651	400.4
lost to all IX	69651	400.4

Potential Interfering Stations Included in above Scenario 82

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75286	433.2
lost to ATV IX only	75286	433.2
lost to all IX	75286	433.2

Potential Interfering Stations Included in above Scenario 82

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 659

Scenario 83 Affected station 20 WNJU
Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9

not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69651	400.4
lost to ATV IX only	69651	400.4
lost to all IX	69651	400.4

Potential Interfering Stations Included in above Scenario 83

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75286	433.2
lost to ATV IX only	75286	433.2
lost to all IX	75286	433.2

Potential Interfering Stations Included in above Scenario 83

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 660

Scenario 84 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74079	433.2
lost to ATV IX only	74079	433.2
lost to all IX	74079	433.2

Potential Interfering Stations Included in above Scenario 84

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79457	465.0
lost to ATV IX only	79457	465.0
lost to all IX	79457	465.0

Potential Interfering Stations Included in above Scenario 84

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0308%

Result key: 661

Scenario 85 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71796	412.3
lost to ATV IX only	71796	412.3
lost to all IX	71796	412.3

Potential Interfering Stations Included in above Scenario 85

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77431	445.1
lost to ATV IX only	77431	445.1
lost to all IX	77431	445.1

Potential Interfering Stations Included in above Scenario 85

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 662
 Scenario 86 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71796	412.3
lost to ATV IX only	71796	412.3
lost to all IX	71796	412.3

Potential Interfering Stations Included in above Scenario 86

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9

not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77431	445.1
lost to ATV IX only	77431	445.1
lost to all IX	77431	445.1

Potential Interfering Stations Included in above Scenario 86

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 663
 Scenario 87 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76224	445.1
lost to ATV IX only	76224	445.1
lost to all IX	76224	445.1

Potential Interfering Stations Included in above Scenario 87

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81602	476.9
lost to ATV IX only	81602	476.9
lost to all IX	81602	476.9

Potential Interfering Stations Included in above Scenario 87

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0308%

Result key: 664
 Scenario 88 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71796	412.3
lost to ATV IX only	71796	412.3
lost to all IX	71796	412.3

Potential Interfering Stations Included in above Scenario 88

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77431	445.1
lost to ATV IX only	77431	445.1
lost to all IX	77431	445.1

Potential Interfering Stations Included in above Scenario 88

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

36A PA DARBY BSFDTL 20110214AAD APP

Percent new IX = 0.0323%

Result key: 665

Scenario 89 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71796	412.3
lost to ATV IX only	71796	412.3
lost to all IX	71796	412.3

Potential Interfering Stations Included in above Scenario 89

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77431	445.1
lost to ATV IX only	77431	445.1
lost to all IX	77431	445.1

Potential Interfering Stations Included in above Scenario 89

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 666

Scenario 90 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76224	445.1
lost to ATV IX only	76224	445.1
lost to all IX	76224	445.1

Potential Interfering Stations Included in above Scenario 90

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81602	476.9
lost to ATV IX only	81602	476.9
lost to all IX	81602	476.9

Potential Interfering Stations Included in above Scenario 90

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0308%

Result key: 667
 Scenario 91 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0

lost to additional IX by ATV	71796	412.3
lost to ATV IX only	71796	412.3
lost to all IX	71796	412.3

Potential Interfering Stations Included in above Scenario 91

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77431	445.1
lost to ATV IX only	77431	445.1
lost to all IX	77431	445.1

Potential Interfering Stations Included in above Scenario 91

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 668

Scenario 92 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71796	412.3
lost to ATV IX only	71796	412.3
lost to all IX	71796	412.3

Potential Interfering Stations Included in above Scenario 92

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
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36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77431	445.1
lost to ATV IX only	77431	445.1
lost to all IX	77431	445.1

Potential Interfering Stations Included in above Scenario 92

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 669
 Scenario 93 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76224	445.1
lost to ATV IX only	76224	445.1
lost to all IX	76224	445.1

Potential Interfering Stations Included in above Scenario 93

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81602	476.9
lost to ATV IX only	81602	476.9
lost to all IX	81602	476.9

Potential Interfering Stations Included in above Scenario 93

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0308%

Result key: 670
Scenario 94 Affected station 20 WNJU
Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71796	412.3
lost to ATV IX only	71796	412.3
lost to all IX	71796	412.3

Potential Interfering Stations Included in above Scenario 94

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0

lost to additional IX by ATV	77431	445.1
lost to ATV IX only	77431	445.1
lost to all IX	77431	445.1

Potential Interfering Stations Included in above Scenario 94

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 671
 Scenario 95 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71796	412.3
lost to ATV IX only	71796	412.3
lost to all IX	71796	412.3

Potential Interfering Stations Included in above Scenario 95

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77431	445.1
lost to ATV IX only	77431	445.1
lost to all IX	77431	445.1

Potential Interfering Stations Included in above Scenario 95

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
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36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 672
 Scenario 96 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76224	445.1
lost to ATV IX only	76224	445.1
lost to all IX	76224	445.1

Potential Interfering Stations Included in above Scenario 96

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81602	476.9
lost to ATV IX only	81602	476.9
lost to all IX	81602	476.9

Potential Interfering Stations Included in above Scenario 96

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0308%

Result key: 673
Scenario 97 Affected station 20 WNJU
Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	68846	399.4
lost to ATV IX only	68846	399.4
lost to all IX	68846	399.4

Potential Interfering Stations Included in above Scenario 97

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74481	432.2
lost to ATV IX only	74481	432.2
lost to all IX	74481	432.2

Potential Interfering Stations Included in above Scenario 97

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 674
Scenario 98 Affected station 20 WNJU
Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	68846	399.4
lost to ATV IX only	68846	399.4
lost to all IX	68846	399.4

Potential Interfering Stations Included in above Scenario 98

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74481	432.2
lost to ATV IX only	74481	432.2
lost to all IX	74481	432.2

Potential Interfering Stations Included in above Scenario 98

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 675

Scenario 99 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	73274	432.2
lost to ATV IX only	73274	432.2

lost to all IX 73274 432.2

Potential Interfering Stations Included in above Scenario 99

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	78652	464.0
lost to ATV IX only	78652	464.0
lost to all IX	78652	464.0

Potential Interfering Stations Included in above Scenario 99

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0309%

Result key: 676

Scenario 100 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	68846	399.4
lost to ATV IX only	68846	399.4
lost to all IX	68846	399.4

Potential Interfering Stations Included in above Scenario 100

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74481	432.2
lost to ATV IX only	74481	432.2
lost to all IX	74481	432.2

Potential Interfering Stations Included in above Scenario 101

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 678

Scenario 102 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	73274	432.2
lost to ATV IX only	73274	432.2
lost to all IX	73274	432.2

Potential Interfering Stations Included in above Scenario 102

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	78652	464.0
lost to ATV IX only	78652	464.0

lost to all IX 78652 464.0

Potential Interfering Stations Included in above Scenario 102

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0309%

Result key: 679

Scenario 103 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	68846	399.4
lost to ATV IX only	68846	399.4
lost to all IX	68846	399.4

Potential Interfering Stations Included in above Scenario 103

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74481	432.2
lost to ATV IX only	74481	432.2
lost to all IX	74481	432.2

Potential Interfering Stations Included in above Scenario 103

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 680
 Scenario 104 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	68846	399.4
lost to ATV IX only	68846	399.4
lost to all IX	68846	399.4

Potential Interfering Stations Included in above Scenario 104

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74481	432.2
lost to ATV IX only	74481	432.2
lost to all IX	74481	432.2

Potential Interfering Stations Included in above Scenario 104

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 681
 Scenario 105 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	73274	432.2
lost to ATV IX only	73274	432.2
lost to all IX	73274	432.2

Potential Interfering Stations Included in above Scenario 105

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	78652	464.0
lost to ATV IX only	78652	464.0
lost to all IX	78652	464.0

Potential Interfering Stations Included in above Scenario 105

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0309%

Result key: 682
 Scenario 106 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	68846	399.4
lost to ATV IX only	68846	399.4
lost to all IX	68846	399.4

Potential Interfering Stations Included in above Scenario 106

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74481	432.2
lost to ATV IX only	74481	432.2
lost to all IX	74481	432.2

Potential Interfering Stations Included in above Scenario 106

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 683

Scenario 107 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	68846	399.4
lost to ATV IX only	68846	399.4
lost to all IX	68846	399.4

Potential Interfering Stations Included in above Scenario 107

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74481	432.2
lost to ATV IX only	74481	432.2
lost to all IX	74481	432.2

Potential Interfering Stations Included in above Scenario 107

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 684
 Scenario 108 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	73274	432.2
lost to ATV IX only	73274	432.2
lost to all IX	73274	432.2

Potential Interfering Stations Included in above Scenario 108

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

36A PA HARRISBURG BPEDT 20080620AMA CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	78652	464.0
lost to ATV IX only	78652	464.0
lost to all IX	78652	464.0

Potential Interfering Stations Included in above Scenario 108

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0309%

Result key: 685

Scenario 109 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	70991	411.3
lost to ATV IX only	70991	411.3
lost to all IX	70991	411.3

Potential Interfering Stations Included in above Scenario 109

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76626	444.1
lost to ATV IX only	76626	444.1
lost to all IX	76626	444.1

Potential Interfering Stations Included in above Scenario 109

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 686
 Scenario 110 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	70991	411.3
lost to ATV IX only	70991	411.3
lost to all IX	70991	411.3

Potential Interfering Stations Included in above Scenario 110

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76626	444.1
lost to ATV IX only	76626	444.1
lost to all IX	76626	444.1

Potential Interfering Stations Included in above Scenario 110

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 687

Scenario 111 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75419	444.1
lost to ATV IX only	75419	444.1
lost to all IX	75419	444.1

Potential Interfering Stations Included in above Scenario 111

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80797	475.9
lost to ATV IX only	80797	475.9
lost to all IX	80797	475.9

Potential Interfering Stations Included in above Scenario 111

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0308%

Result key: 688
 Scenario 112 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	70991	411.3
lost to ATV IX only	70991	411.3
lost to all IX	70991	411.3

Potential Interfering Stations Included in above Scenario 112

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76626	444.1
lost to ATV IX only	76626	444.1
lost to all IX	76626	444.1

Potential Interfering Stations Included in above Scenario 112

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 689
 Scenario 113 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	70991	411.3
lost to ATV IX only	70991	411.3
lost to all IX	70991	411.3

Potential Interfering Stations Included in above Scenario 113

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76626	444.1
lost to ATV IX only	76626	444.1
lost to all IX	76626	444.1

Potential Interfering Stations Included in above Scenario 113

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 690
 Scenario 114 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1

lost to NTSC IX	0	0.0
lost to additional IX by ATV	75419	444.1
lost to ATV IX only	75419	444.1
lost to all IX	75419	444.1

Potential Interfering Stations Included in above Scenario 114

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80797	475.9
lost to ATV IX only	80797	475.9
lost to all IX	80797	475.9

Potential Interfering Stations Included in above Scenario 114

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0308%

Result key: 691

Scenario 115 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	70991	411.3
lost to ATV IX only	70991	411.3
lost to all IX	70991	411.3

Potential Interfering Stations Included in above Scenario 115

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76626	444.1
lost to ATV IX only	76626	444.1
lost to all IX	76626	444.1

Potential Interfering Stations Included in above Scenario 115

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 692
 Scenario 116 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	70991	411.3
lost to ATV IX only	70991	411.3
lost to all IX	70991	411.3

Potential Interfering Stations Included in above Scenario 116

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76626	444.1
lost to ATV IX only	76626	444.1
lost to all IX	76626	444.1

Potential Interfering Stations Included in above Scenario 116

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 693
Scenario 117 Affected station 20 WNJU
Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75419	444.1
lost to ATV IX only	75419	444.1
lost to all IX	75419	444.1

Potential Interfering Stations Included in above Scenario 117

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1

lost to NTSC IX	0	0.0
lost to additional IX by ATV	80797	475.9
lost to ATV IX only	80797	475.9
lost to all IX	80797	475.9

Potential Interfering Stations Included in above Scenario 117

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0308%

Result key: 694
 Scenario 118 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	70991	411.3
lost to ATV IX only	70991	411.3
lost to all IX	70991	411.3

Potential Interfering Stations Included in above Scenario 118

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76626	444.1
lost to ATV IX only	76626	444.1
lost to all IX	76626	444.1

Potential Interfering Stations Included in above Scenario 118

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 695
 Scenario 119 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	70991	411.3
lost to ATV IX only	70991	411.3
lost to all IX	70991	411.3

Potential Interfering Stations Included in above Scenario 119

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76626	444.1
lost to ATV IX only	76626	444.1
lost to all IX	76626	444.1

Potential Interfering Stations Included in above Scenario 119

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 696

Scenario 120 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75419	444.1
lost to ATV IX only	75419	444.1
lost to all IX	75419	444.1

Potential Interfering Stations Included in above Scenario 120

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80797	475.9
lost to ATV IX only	80797	475.9
lost to all IX	80797	475.9

Potential Interfering Stations Included in above Scenario 120

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0308%

Result key: 697

Scenario 121 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69651	400.4
lost to ATV IX only	69651	400.4
lost to all IX	69651	400.4

Potential Interfering Stations Included in above Scenario 121

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75286	433.2
lost to ATV IX only	75286	433.2
lost to all IX	75286	433.2

Potential Interfering Stations Included in above Scenario 121

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 698

Scenario 122 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69651	400.4

lost to ATV IX only	69651	400.4
lost to all IX	69651	400.4

Potential Interfering Stations Included in above Scenario 122

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75286	433.2
lost to ATV IX only	75286	433.2
lost to all IX	75286	433.2

Potential Interfering Stations Included in above Scenario 122

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 699

Scenario 123 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74079	433.2
lost to ATV IX only	74079	433.2
lost to all IX	74079	433.2

Potential Interfering Stations Included in above Scenario 123

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC

36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79457	465.0
lost to ATV IX only	79457	465.0
lost to all IX	79457	465.0

Potential Interfering Stations Included in above Scenario 123

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0308%

Result key: 700

Scenario 124 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69651	400.4
lost to ATV IX only	69651	400.4
lost to all IX	69651	400.4

Potential Interfering Stations Included in above Scenario 124

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75286	433.2
lost to ATV IX only	75286	433.2
lost to all IX	75286	433.2

Potential Interfering Stations Included in above Scenario 124

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 701
Scenario 125 Affected station 20 WNJU
Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69651	400.4
lost to ATV IX only	69651	400.4
lost to all IX	69651	400.4

Potential Interfering Stations Included in above Scenario 125

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75286	433.2

lost to ATV IX only	75286	433.2
lost to all IX	75286	433.2

Potential Interfering Stations Included in above Scenario 125

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 702

Scenario 126 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74079	433.2
lost to ATV IX only	74079	433.2
lost to all IX	74079	433.2

Potential Interfering Stations Included in above Scenario 126

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79457	465.0
lost to ATV IX only	79457	465.0
lost to all IX	79457	465.0

Potential Interfering Stations Included in above Scenario 126

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC

36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0308%

Result key: 703
 Scenario 127 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69651	400.4
lost to ATV IX only	69651	400.4
lost to all IX	69651	400.4

Potential Interfering Stations Included in above Scenario 127

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75286	433.2
lost to ATV IX only	75286	433.2
lost to all IX	75286	433.2

Potential Interfering Stations Included in above Scenario 127

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 704
 Scenario 128 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69651	400.4
lost to ATV IX only	69651	400.4
lost to all IX	69651	400.4

Potential Interfering Stations Included in above Scenario 128

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75286	433.2
lost to ATV IX only	75286	433.2
lost to all IX	75286	433.2

Potential Interfering Stations Included in above Scenario 128

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 705
 Scenario 129 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74079	433.2
lost to ATV IX only	74079	433.2
lost to all IX	74079	433.2

Potential Interfering Stations Included in above Scenario 129

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79457	465.0
lost to ATV IX only	79457	465.0
lost to all IX	79457	465.0

Potential Interfering Stations Included in above Scenario 129

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0308%

Result key: 706

Scenario 130 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69651	400.4
lost to ATV IX only	69651	400.4
lost to all IX	69651	400.4

Potential Interfering Stations Included in above Scenario 130

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75286	433.2
lost to ATV IX only	75286	433.2
lost to all IX	75286	433.2

Potential Interfering Stations Included in above Scenario 130

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 707

Scenario 131 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	69651	400.4
lost to ATV IX only	69651	400.4
lost to all IX	69651	400.4

Potential Interfering Stations Included in above Scenario 131

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	75286	433.2
lost to ATV IX only	75286	433.2
lost to all IX	75286	433.2

Potential Interfering Stations Included in above Scenario 131

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 708

Scenario 132 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	74079	433.2
lost to ATV IX only	74079	433.2
lost to all IX	74079	433.2

Potential Interfering Stations Included in above Scenario 132

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79457	465.0
lost to ATV IX only	79457	465.0
lost to all IX	79457	465.0

Potential Interfering Stations Included in above Scenario 132

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	BLCDT	20080718AAO	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0308%

Result key: 709

Scenario 133 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71796	412.3
lost to ATV IX only	71796	412.3
lost to all IX	71796	412.3

Potential Interfering Stations Included in above Scenario 133

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77431	445.1
lost to ATV IX only	77431	445.1
lost to all IX	77431	445.1

Potential Interfering Stations Included in above Scenario 133

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 710
 Scenario 134 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71796	412.3
lost to ATV IX only	71796	412.3
lost to all IX	71796	412.3

Potential Interfering Stations Included in above Scenario 134

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77431	445.1
lost to ATV IX only	77431	445.1
lost to all IX	77431	445.1

Potential Interfering Stations Included in above Scenario 134

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 711
 Scenario 135 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76224	445.1
lost to ATV IX only	76224	445.1
lost to all IX	76224	445.1

Potential Interfering Stations Included in above Scenario 135

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81602	476.9
lost to ATV IX only	81602	476.9
lost to all IX	81602	476.9

Potential Interfering Stations Included in above Scenario 135

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0308%

Result key: 712

Scenario 136 Affected station 20 WNJU
Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71796	412.3
lost to ATV IX only	71796	412.3
lost to all IX	71796	412.3

Potential Interfering Stations Included in above Scenario 136

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77431	445.1
lost to ATV IX only	77431	445.1
lost to all IX	77431	445.1

Potential Interfering Stations Included in above Scenario 136

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 713

Scenario 137 Affected station 20 WNJU
Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9

not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71796	412.3
lost to ATV IX only	71796	412.3
lost to all IX	71796	412.3

Potential Interfering Stations Included in above Scenario 137

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77431	445.1
lost to ATV IX only	77431	445.1
lost to all IX	77431	445.1

Potential Interfering Stations Included in above Scenario 137

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 714

Scenario 138 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76224	445.1
lost to ATV IX only	76224	445.1
lost to all IX	76224	445.1

Potential Interfering Stations Included in above Scenario 138

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81602	476.9
lost to ATV IX only	81602	476.9
lost to all IX	81602	476.9

Potential Interfering Stations Included in above Scenario 138

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0308%

Result key: 715

Scenario 139 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71796	412.3
lost to ATV IX only	71796	412.3
lost to all IX	71796	412.3

Potential Interfering Stations Included in above Scenario 139

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77431	445.1
lost to ATV IX only	77431	445.1
lost to all IX	77431	445.1

Potential Interfering Stations Included in above Scenario 139

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 716
 Scenario 140 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71796	412.3
lost to ATV IX only	71796	412.3
lost to all IX	71796	412.3

Potential Interfering Stations Included in above Scenario 140

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9

not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77431	445.1
lost to ATV IX only	77431	445.1
lost to all IX	77431	445.1

Potential Interfering Stations Included in above Scenario 140

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 717

Scenario 141 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76224	445.1
lost to ATV IX only	76224	445.1
lost to all IX	76224	445.1

Potential Interfering Stations Included in above Scenario 141

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81602	476.9
lost to ATV IX only	81602	476.9
lost to all IX	81602	476.9

Potential Interfering Stations Included in above Scenario 141

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0308%

Result key: 718
 Scenario 142 Affected station 20 WNJU
 Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71796	412.3
lost to ATV IX only	71796	412.3
lost to all IX	71796	412.3

Potential Interfering Stations Included in above Scenario 142

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
 HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77431	445.1
lost to ATV IX only	77431	445.1
lost to all IX	77431	445.1

Potential Interfering Stations Included in above Scenario 142

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

36A PA DARBY BSFDTL 20110214AAD APP

Percent new IX = 0.0323%

Result key: 719

Scenario 143 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71796	412.3
lost to ATV IX only	71796	412.3
lost to all IX	71796	412.3

Potential Interfering Stations Included in above Scenario 143

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC

HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	77431	445.1
lost to ATV IX only	77431	445.1
lost to all IX	77431	445.1

Potential Interfering Stations Included in above Scenario 143

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0323%

Result key: 720

Scenario 144 Affected station 20 WNJU

Before Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	76224	445.1
lost to ATV IX only	76224	445.1
lost to all IX	76224	445.1

Potential Interfering Stations Included in above Scenario 144

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A NJ LINDEN BLCDT 20080514ADL LIC
HAAT 223.0 m, ATV ERP 650.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	17685182	18235.9
not affected by terrain losses	17509869	16975.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81602	476.9
lost to ATV IX only	81602	476.9
lost to all IX	81602	476.9

Potential Interfering Stations Included in above Scenario 144

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MA ADAMS	DTVPLN	DTVP1327	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.0308%

Worst case new IX 0.0331% Scenario 13

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Analysis of Interference to Affected Station 21

Analysis of current record

Channel	Call	City/State	Application Ref. No.
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36

W36AZ

SUSSEX NJ

BLTT

-19970806JC

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
28	WNBC	NEW YORK NY	65.1	APP	BPCDT	-
20080620	ADL					
28	WNBC	NEW YORK NY	65.1	PLN	DTVPLN	-
20080314	DTVP1032					
28	WNBC	NEW YORK NY	63.9	CP MOD	BMPCDT	-
20080314	ACO					
28	WNBC	NEW YORK NY	63.9	STA	BDSTA	-
20041220	ADE					
29	WUVP-DT	VINELAND NJ	135.9	CP MOD	BMPCDT	-
20081110	ADR					
29	WUVP-TV	VINELAND NJ	135.9	PLN	DTVPLN	-
20081110	DTVP1066					
29	WFME-TV	WEST MILFORD NJ	46.1	LIC	BL EDT	-
20040712	ACP					
29	WFME-TV	WEST MILFORD NJ	46.1	PLN	DTVPLN	-
20040712	DTVP1067					
32	WPSG	PHILADELPHIA PA	135.9	LIC	BLCDT	-
20021025	AAS					
32	WPSG	PHILADELPHIA PA	135.9	PLN	DTVPLN	-
20021025	DTVP1184					
32	WPSG	PHILADELPHIA PA	135.9	CP	BPCDT	-
20080616	ABE					
32	WQPX-TV	SCRANTON PA	104.4	LIC	BLCDT	-
20060629	AFR					
32	WQPX	SCRANTON PA	104.4	PLN	DTVPLN	-
20060629	DTVP1185					
33	WCBS-TV	NEW YORK NY	63.9	CP	BPCDT	-
20090924	AAQ					
33	WCBS-TV	NEW YORK NY	65.1	PLN	DTVPLN	-
20090924	DTVP1217					
33	WCBS-TV	NEW YORK NY	65.1	APP	BMPCDT	-
20080619	AAZ					
34	WCAU	PHILADELPHIA PA	135.9	CP	BPCDT	-
20080620	AKG					
34	WCAU	PHILADELPHIA PA	135.9	PLN	DTVPLN	-
20080620	DTVP1262					
35	W35CI-D	SUSSEX NJ	0.0	CP	BDCCDTT	-
20060925	ADV					
35	WNYX-LD	NEW YORK NY	66.6	LIC	BLDTL	-
20090908	ACQ					
35	WNYX-LD	NEW YORK NY	82.4	CP	BPDTL	-
20090911	AAU					
36	WTTG	WASHINGTON DC	325.5	CP	BPCDT	-
20080313	ACG					
36	WTTG	WASHINGTON DC	325.5	PLN	DTVPLN	-
20080313	DTVP1315					
36	WTTG	WASHINGTON DC	325.5	LIC	BLCDT	-
19991013	AAAB					

36	WCDC-TV	ADAMS MA	201.0	LIC	BLCDT	-
20080718AAO						
36	WCDC-TV	ADAMS MA	201.0	PLN	DTVPLN	-
DTVP1327						
36	NEW	NANTUCKET MA	374.5	APP	BNPDTL	-
20090825ABM						
36	NEW	NANTUCKET ISLAND MA	374.6	APP	BNPDTL	-
20090825AYT						
36	WNJU	LINDEN NJ	63.2	BDSTAB	BDSTAB	-
20070601BSU						
36	WNJU	LINDEN NJ	63.9	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	63.9	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	45.2	LIC	BLCDT	-
20080514ADL						
36	WMGM-TV	WILDWOOD NJ	225.3	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	225.3	PLN	DTVPLN	-
DTVP1335						
36	WENY-TV	ELMIRA NY	238.3	CP	BPCDT	-
20081024ACA						
36	WENY-TV	ELMIRA NY	221.4	PLN	DTVPLN	-
DTVP1336						
36	WOBX-LD	SYRACUSE NY	251.6	CP	BDCCDTL	-
20061030ACJ						
36	W36DO-D	DARBY PA	135.9	LIC	BLDTL	-
20081125AJT						
36	WITF-TV	HARRISBURG PA	215.3	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	215.3	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	215.3	CP	BPEDT	-
20080620AMA						
36	WSWB	SCRANTON PA	91.8	LIC	BLCDT	-
20091217AEX						
36	W36BE-D	STATE COLLEGE PA	285.5	LIC	BLDTT	-
20091023AIW						
36	WPMC-CA	MAPPSVILLE VA	377.5	CP	BDFCDTA	-
20060330AEE						
36	W36DN-D	BURLINGTON VT	390.1	CP	BDCCDTL	-
20061030ABN						
38	WWOR-TV	SECAUCUS NJ	63.9	CP MOD	BMPCDT	-
20080620AHC						
38	WWOR-TV	SECAUCUS NJ	65.1	PLN	DTVPLN	-
DTVP1368						
39	WCTX	NEW HAVEN CT	136.1	LIC	BLCDT	-
20040507AAZ						
39	WCTX	NEW HAVEN CT	136.1	PLN	DTVPLN	-
DTVP1389						
39	WLVT-TV	ALLENTOWN PA	99.4	CP MOD	BMPEDT	-
20080618AAL						
39	WLVT-TV	ALLENTOWN PA	99.0	PLN	DTVPLN	-
DTVP1406						

40	WXTV-DT	PATERSON NJ	63.9	LIC	BLCDT	-
20050214AGS						
40	WXTV	PATERSON NJ	63.9	PLN	DTVPLN	-
DTVP1439						
43	WNJT	TRENTON NJ	96.5	CP	BPEDT	-
20080620AGH						
43	WNJT	TRENTON NJ	96.5	PLN	DTVPLN	-
DTVP1544						
43	WNJT	TRENTON NJ	96.5	LIC	BLEDT	-
20030411AAE						
44	WNYW	NEW YORK NY	63.9	LIC	BLCDT	-
19990826KF						
44	WNYW	NEW YORK NY	65.1	PLN	DTVPLN	-
DTVP1585						
44	WNYW	NEW YORK NY	63.9	STA	BDSTA	-
20011102ABO						
44	WNYW	NEW YORK NY	63.9	CP	BPCDT	-
20080620AJQ						
50	WNEP-DR	SCRANTON PA	111.5	APP	BPRM	-
20080619ALP						
50	WNEP-TV	SCRANTON PA	111.5	PLN	DTVPLN	-
DTVP1780						
50	WNEP-TV	SCRANTON PA	111.6	CP	BPCDT	-
20090311AAG						
51	WNJN	MONTCLAIR NJ	42.0	CP	BPEDT	-
20080620ALF						
51	WNJN	MONTCLAIR NJ	42.0	PLN	DTVPLN	-
DTVP1806						
51	WNJN	MONTCLAIR NJ	42.0	LIC	BLEDT	-
20061121ADG						
51	W51BN-D	WHITE LAKE NY	65.4	LIC	BLDTL	-
20091026ADM						
36	W36DO-D	DARBY PA	135.9	APP	BSFDTL	-
20110214AAD						
Proposal causes no interference						

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Analysis of Interference to Affected Station 22

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	WMGM-TV	WILDWOOD NJ	BLCDT	-20060626ABE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
35	WDCA	WASHINGTON DC	200.9	CP	BPCDT	-
20080620ANP						
35	WDCA	WASHINGTON DC	200.9	PLN	DTVPLN	-
DTVP1277						

35	WYBE	PHILADELPHIA PA	109.6	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	109.6	PLN	DTVPLN	-
DTVP1300						
36	WTTG	WASHINGTON DC	200.9	CP	BPCDT	-
20080313ACG						
36	WTTG	WASHINGTON DC	200.9	PLN	DTVPLN	-
DTVP1315						
36	WTTG	WASHINGTON DC	200.9	LIC	BLCDT	-
19991013AAB						
36	WCDC-TV	ADAMS MA	412.8	LIC	BLCDT	-
20080718AAO						
36	WCDC-TV	ADAMS MA	412.8	PLN	DTVPLN	-
DTVP1327						
36	WGPT	OAKLAND MD	390.9	CP MOD	BMPEDT	-
20080620ANK						
36	WGPT	OAKLAND MD	390.9	PLN	DTVPLN	-
DTVP1328						
36	WUNP-TV	ROANOKE RAPIDS NC	414.8	CP MOD	BMPEDT	-
20080617AAN						
36	WUNP-TV	ROANOKE RAPIDS NC	414.8	PLN	DTVPLN	-
DTVP1333						
36	WNJU	LINDEN NJ	192.3	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	192.3	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	191.7	LIC	BLCDT	-
20080514ADL						
36	WENY-TV	ELMIRA NY	387.9	CP	BPCDT	-
20081024ACA						
36	WENY-TV	ELMIRA NY	375.9	PLN	DTVPLN	-
DTVP1336						
36	WITF-TV	HARRISBURG PA	225.2	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	225.2	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	225.2	CP	BPEDT	-
20080620AMA						
36	W36DO-D	DARBY PA	109.6	APP	BSFDTL	-
20110214AAD						

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.
36	WENY-TV	ELMIRA NY	BPCDT	-20081024ACA

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
36	WTTG	WASHINGTON DC	354.1	CP	BPCDT	-
20080313ACG						
36	WTTG	WASHINGTON DC	354.1	PLN	DTVPLN	-
DTVP1315						
36	WTTG	WASHINGTON DC	354.1	LIC	BLCDT	-
19991013AAB						
36	WCDC-TV	ADAMS MA	325.5	LIC	BLCDT	-
20080718AAO						
36	WCDC-TV	ADAMS MA	325.5	PLN	DTVPLN	-
DTVP1327						
36	WGPT	OAKLAND MD	356.9	CP MOD	BMPEDT	-
20080620ANK						
36	WGPT	OAKLAND MD	356.9	PLN	DTVPLN	-
DTVP1328						
36	WNJU	LINDEN NJ	300.5	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	300.5	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	278.8	LIC	BLCDT	-
20080514ADL						
36	WMGM-TV	WILDWOOD NJ	387.9	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	387.9	PLN	DTVPLN	-
DTVP1335						
36	WYTV	YOUNGSTOWN OH	319.1	LIC	BLCDT	-
20060711AAV						
36	WYTV	YOUNGSTOWN OH	319.1	PLN	DTVPLN	-
DTVP1338						
36	WYTV	YOUNGSTOWN OH	319.1	CP	BPCDT	-
20080620ALJ						
36	WITF-TV	HARRISBURG PA	200.4	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	200.4	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	200.4	CP	BPEDT	-
20080620AMA						
36	W36DO-D	DARBY PA	279.8	APP	BSFDTL	-
20110214AAD						

Proposal causes no interference

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Analysis of Interference to Affected Station 24

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	WHSN-CA	ROCHESTER NY	BLTTA	-20040225AAD

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
28	WUHF	ROCHESTER NY	0.1	LIC	BLCDT	-
20050316AAK						
28	WUHF	ROCHESTER NY	0.1	PLN	DTVPLN	-
DTVP1033						
32	WNLO	BUFFALO NY	109.0	LIC	BLCDT	-
20070320AAV						
32	WNLO	BUFFALO NY	109.0	PLN	DTVPLN	-
DTVP1182						
33	WGRZ	BUFFALO NY	92.1	LIC	BLCDT	-
20050705AAG						
33	WGRZ-TV	BUFFALO NY	92.1	PLN	DTVPLN	-
DTVP1216						
35	W53AM	UTICA NY	195.4	APP	BDISDTL	-
20060403AHV						
35	WNYF-CD	WATERTOWN NY	175.1	LIC	BLDTL	-
20090924ABW						
36	WCDC-TV	ADAMS MA	363.9	LIC	BLCDT	-
20080718AAO						
36	WCDC-TV	ADAMS MA	363.9	PLN	DTVPLN	-
DTVP1327						
36	WNJU	LINDEN NJ	398.0	BDSTAB	BDSTAB	-
20070601BSU						
36	WNJU	LINDEN NJ	378.6	LIC	BLCDT	-
20080514ADL						
36	WENY-TV	ELMIRA NY	117.9	CP	BPCDT	-
20081024ACA						
36	WENY-TV	ELMIRA NY	128.5	PLN	DTVPLN	-
DTVP1336						
36	WOBX-LD	SYRACUSE NY	115.5	CP	BDCCDTL	-
20061030ACJ						
36	WYTV	YOUNGSTOWN OH	341.1	LIC	BLCDT	-
20060711AAV						
36	WYTV	YOUNGSTOWN OH	341.1	PLN	DTVPLN	-
DTVP1338						
36	WYTV	YOUNGSTOWN OH	341.1	CP	BPCDT	-
20080620ALJ						
36	W36DO-D	DARBY PA	395.4	LIC	BLDTL	-
20081125AJT						
36	NEW	ERIE PA	236.6	APP	BNPDTL	-
20091231ABU						
36	WITF-TV	HARRISBURG PA	315.7	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	315.7	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	315.7	CP	BPEDT	-
20080620AMA						
36	WSWB	SCRANTON PA	243.6	LIC	BLCDT	-
20091217AEX						
36	W36BE-D	STATE COLLEGE PA	269.9	LIC	BLDTT	-
20091023AIW						
36	W36DN-D	BURLINGTON VT	384.6	CP	BDCCDTL	-
20061030ABN						

38	WKBW-TV	BUFFALO NY	100.8	LIC	BLCDT	-
20051215AAG						
38	WKBW-TV	BUFFALO NY	100.8	PLN	DTVPLN	-
DTVP1369						
39	WIVB-TV	BUFFALO NY	99.9	LIC	BLCDT	-
20020619ABE						
39	WIVB-TV	BUFFALO NY	99.9	PLN	DTVPLN	-
DTVP1405						
43	WNED-TV	BUFFALO NY	109.0	LIC	BLEDT	-
20030812AAJ						
43	WNED-TV	BUFFALO NY	109.0	PLN	DTVPLN	-
DTVP1545						
44	WNYS-TV	SYRACUSE NY	116.1	LIC	BLCDT	-
20060509AAQ						
44	WNYS-TV	SYRACUSE NY	116.1	PLN	DTVPLN	-
DTVP1586						
51	WHSU-CA	SYRACUSE NY	115.5	APP	BDFCDTA	-
20090105AHY						
36	W36DO-D	DARBY PA	395.4	APP	BSFDTL	-
20110214AAD						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 25

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	WOBX-LD	SYRACUSE NY	BDCCDTL	-20061030ACJ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
35	WOBX-LP	SYRACUSE NY	0.0	LIC	BLTTA	-
20050922ACH						
35	W53AM	UTICA NY	80.9	APP	BDISDTL	-
20060403AHV						
35	WNYF-CD	WATERTOWN NY	105.6	LIC	BLDTL	-
20090924ABW						
36	WCDC-TV	ADAMS MA	248.7	LIC	BLCDT	-
20080718AAO						
36	WCDC-TV	ADAMS MA	248.7	PLN	DTVPLN	-
DTVP1327						
36	WNJU	LINDEN NJ	313.0	BDSTAB	BDSTAB	-
20070601BSU						
36	WNJU	LINDEN NJ	313.8	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	313.8	CP	BPCDT	-
20080620AKQ						

36	WNJU	LINDEN NJ	296.8	LIC	BLCDT	-
20080514ADL						
36	WENY-TV	ELMIRA NY	126.2	CP	BPCDT	-
20081024ACA						
36	WENY-TV	ELMIRA NY	120.6	PLN	DTVPLN	-
DTVP1336						
36	W36DO-D	DARBY PA	344.1	LIC	BLDTL	-
20081125AJT						
36	NEW	ERIE PA	338.5	APP	BNPDTL	-
20091231ABU						
36	WITF-TV	HARRISBURG PA	307.1	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	307.1	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	307.1	CP	BPEDT	-
20080620AMA						
36	WSWB	SCRANTON PA	169.8	LIC	BLCDT	-
20091217AEX						
36	W36BE-D	STATE COLLEGE PA	296.7	LIC	BLDDT	-
20091023AIW						
36	W36DN-D	BURLINGTON VT	288.7	CP	BDCCDTL	-
20061030ABN						
36	W36DO-D	DARBY PA	344.1	APP	BSFDTL	-
20110214AAD						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 26

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	W36DO-D	DARBY PA	BLDTL	-20081125AJT

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
35	W35CS-D	OCEAN CITY MD	163.2	LIC	BLDTL	-
20090803ADY						
35	NEW	SALISBURY MD	184.6	APP	BNPDTL	-
20100204AAW						
35	W35CI-D	SUSSEX NJ	135.9	CP	BDCCDTT	-
20060925ADV						
35	WNYX-LD	NEW YORK NY	134.6	LIC	BLDTL	-
20090908ACQ						
35	WNYX-LD	NEW YORK NY	157.2	CP	BPDTL	-
20090911AAU						
35	W07DP-D	HARRISBURG PA	153.2	APP	BDFCDTL	-
20080801ARU						

35	WYBE	PHILADELPHIA PA	0.0	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	0.0	PLN	DTVPLN	-
DTVP1300						
36	WTTG	WASHINGTON DC	199.1	CP	BPCDT	-
20080313ACG						
36	WTTG	WASHINGTON DC	199.1	PLN	DTVPLN	-
DTVP1315						
36	WTTG	WASHINGTON DC	199.1	LIC	BLCDT	-
19991013AAB						
36	WCDC-TV	ADAMS MA	336.1	LIC	BLCDT	-
20080718AAO						
36	WCDC-TV	ADAMS MA	336.1	PLN	DTVPLN	-
DTVP1327						
36	WGPT	OAKLAND MD	354.0	CP MOD	BMPEDT	-
20080620ANK						
36	WGPT	OAKLAND MD	354.0	PLN	DTVPLN	-
DTVP1328						
36	WNJU	LINDEN NJ	132.3	BDSTAB	BDSTAB	-
20070601BSU						
36	WNJU	LINDEN NJ	131.8	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	131.8	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	119.0	LIC	BLCDT	-
20080514ADL						
36	WMGM-TV	WILDWOOD NJ	109.6	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	109.6	PLN	DTVPLN	-
DTVP1335						
36	WENY-TV	ELMIRA NY	279.8	CP	BPCDT	-
20081024ACA						
36	WENY-TV	ELMIRA NY	267.2	PLN	DTVPLN	-
DTVP1336						
36	WOBX-LD	SYRACUSE NY	344.1	CP	BDCCDTL	-
20061030ACJ						
36	WITF-TV	HARRISBURG PA	142.6	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	142.6	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	142.6	CP	BPEDT	-
20080620AMA						
36	WSWB	SCRANTON PA	177.5	LIC	BLCDT	-
20091217AEX						
36	W36BE-D	STATE COLLEGE PA	237.0	LIC	BLDTT	-
20091023AIW						
36	W36DM-D	HAMPTON VA	344.5	CP	BDCCDTT	-
20061030AQV						
36	NEW	HARRISONBURG VA	356.6	APP	BNPDTL	-
20090825ARH						
36	WPMC-CA	MAPPSVILLE VA	246.2	CP	BDFCDTA	-
20060330AEE						
36	W36DO-D	DARBY PA	0.0	APP	BSFDTL	-
20110214AAD						

Total scenarios = 108

Result key: 721
Scenario 1 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 1

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 1

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 1
 36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT
 Percent Service lost with proposal: 85.2 to BLDTL 20081125AJT

Result key: 722
 Scenario 2 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 2

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 2

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 2

36D PA DARBY BLDTL 20081125AJT
ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT
Percent Service lost with proposal: 85.2 to BLDTL 20081125AJT

Result key: 723
Scenario 3 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 3

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 3

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS

36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY	BSFDTL	20110214AAD
ERP	2.00 kW	HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180		

Due to interference to the following station and scenario: 3

36D PA DARBY	BLDTL	20081125AJT
ERP	3.80 kW	HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012		

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 724
 Scenario 4 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 4

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 4

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 4

36D PA DARBY BLDLTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDLTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDLTL	20081125AJT

Result key: 725
 Scenario 5 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 5

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6

lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 5

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 5

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 726
 Scenario 6 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 6

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 6

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 6

36D PA DARBY BLDTL 20081125AJT
ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 727

Scenario 7 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 7

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 7

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 7

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 728

Scenario 8 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 8

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 8

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 8

36D PA DARBY BLDTL 20081125AJT

ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m

Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT

Percent Service lost with proposal: 85.2 to BLDTL 20081125AJT

Result key: 729

Scenario 9 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0

lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 9

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 9

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 9

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 730
 Scenario 10 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 10

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 10

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 10

36D PA DARBY BLDTL 20081125AJT

ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m

Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT

Percent Service lost with proposal: 85.2 to BLDTL 20081125AJT

Result key: 731
 Scenario 11 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 11

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 11

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 11

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT
 Percent Service lost with proposal: 85.2 to BLDTL 20081125AJT

Result key: 732
 Scenario 12 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 12

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 12

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 12
 36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT
 Percent Service lost with proposal: 85.2 to BLDTL 20081125AJT

Result key: 733
 Scenario 13 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 13

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 13

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 13
36D PA DARBY BLDTL 20081125AJT
ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT
Percent Service lost with proposal: 85.2 to BLDTL 20081125AJT

Result key: 734
Scenario 14 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 2477248 1493.6
 not affected by terrain losses 2477248 1493.6
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 1016662 801.3
 lost to ATV IX only 1016662 801.3
 lost to all IX 1016662 801.3

Potential Interfering Stations Included in above Scenario 14

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 2477248 1493.6
 not affected by terrain losses 2477248 1493.6
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 2260710 1248.1
 lost to ATV IX only 2260710 1248.1
 lost to all IX 2260710 1248.1

Potential Interfering Stations Included in above Scenario 14

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP

36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 14

36D PA DARBY BLDLTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDLTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDLTL	20081125AJT

Result key: 735
 Scenario 15 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 15

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 15

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 15

36D PA DARBY BLDLTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDLTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDLTL	20081125AJT

Result key: 736
 Scenario 16 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 16

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6

not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 16

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 16

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 737
 Scenario 17 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 17

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 17

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 17

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 738
 Scenario 18 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 18

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS

36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	2477248 1493.6
not affected by terrain losses	2477248 1493.6
lost to NTSC IX	0 0.0
lost to additional IX by ATV	2260710 1248.1
lost to ATV IX only	2260710 1248.1
lost to all IX	2260710 1248.1

Potential Interfering Stations Included in above Scenario 18

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 18

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 739
 Scenario 19 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	2477248 1493.6
not affected by terrain losses	2477248 1493.6
lost to NTSC IX	0 0.0
lost to additional IX by ATV	1016662 801.3
lost to ATV IX only	1016662 801.3
lost to all IX	1016662 801.3

Potential Interfering Stations Included in above Scenario 19

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 19

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 19

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 740
 Scenario 20 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 20

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 20

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 20

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 741

Scenario 21 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 21

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 21

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 21

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 742
 Scenario 22 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 22

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 22

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 22

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m

Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT
Percent Service lost with proposal: 85.2 to BLDTL 20081125AJT

Result key: 743
Scenario 23 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 23

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 23

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 23

36D PA DARBY BLDTL 20081125AJT

ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m

Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT

Percent Service lost with proposal: 85.2 to BLDTL 20081125AJT

Result key: 744

Scenario 24 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 24

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 24

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

36A PA DARBY BSFDTL 20110214AAD APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 24

36D PA DARBY BLDLTL 20081125AJT

ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m

Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDLTL 20081125AJT

Percent Service lost with proposal: 85.2 to BLDLTL 20081125AJT

Result key: 745

Scenario 25 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 25

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 25

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
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36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 25

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 746
 Scenario 26 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 26

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1

lost to all IX 2260710 1248.1

Potential Interfering Stations Included in above Scenario 26

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 26

36D PA DARBY BLDLTL 20081125AJT
ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDLTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDLTL	20081125AJT

Result key: 747
Scenario 27 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 27

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 27

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 27

36D PA DARBY BLDLTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDLTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDLTL	20081125AJT

Result key: 748

Scenario 28 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 28

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 28

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 28

36D PA DARBY BLDTL 20081125AJT

ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m

Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT

Percent Service lost with proposal: 85.2 to BLDTL 20081125AJT

Result key: 749

Scenario 29 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 29

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN

36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 29

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
 36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 29
 36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 750
 Scenario 30 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 30

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 30

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 30

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 751

Scenario 31 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6

not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 31

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 31

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 31

36D PA DARBY BLDTL 20081125AJT
ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 752

Scenario 32 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 32

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 32

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 32

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 753
 Scenario 33 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 33

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 33

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
 36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 33
 36D PA DARBY BLDTL 20081125AJT

ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT
Percent Service lost with proposal: 85.2 to BLDTL 20081125AJT

Result key: 754
Scenario 34 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 34

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 34

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 34
36D PA DARBY BLDTL 20081125AJT
ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT
Percent Service lost with proposal: 85.2 to BLDTL 20081125AJT

Result key: 755
Scenario 35 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 35

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 35

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY	BSFDTL	20110214AAD
ERP	2.00 kW	HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180		

Due to interference to the following station and scenario: 35

36D PA DARBY	BLDTL	20081125AJT
ERP	3.80 kW	HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012		

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 756
Scenario 36 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 36

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 36

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 36

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 757
 Scenario 37 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 37

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1

lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 37

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 37

36D PA DARBY BLDLTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDLTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDLTL	20081125AJT

Result key: 758
 Scenario 38 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 38

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 38

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 38

36D PA DARBY BLDLTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDLTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDLTL	20081125AJT

Result key: 759

Scenario 39 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 39

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 39

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 39

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 760

Scenario 40 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 40

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
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36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 40

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 40

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 761

Scenario 41 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3

lost to all IX 1016662 801.3

Potential Interfering Stations Included in above Scenario 41

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 41

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 41

36D PA DARBY BLDTL 20081125AJT
ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 762

Scenario 42 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 42

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 42

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 42

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 763

Scenario 43 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 43

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 43

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 43

36D PA DARBY BLDTL 20081125AJT
ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT

Percent Service lost with proposal: 85.2 to BLDTL 20081125AJT

Result key: 764
Scenario 44 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 44

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 44

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 44

36D PA DARBY BLDTL 20081125AJT
ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to	BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to	BLDTL	20081125AJT

Result key: 765
Scenario 45 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY		BLDTL	20081125AJT	LIC
HAAT	150.0 m, ATV ERP	3.8 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		2477248	1493.6	
not affected by terrain losses		2477248	1493.6	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		1016662	801.3	
lost to ATV IX only		1016662	801.3	
lost to all IX		1016662	801.3	

Potential Interfering Stations Included in above Scenario 45

35A	PA	PHILADELPHIA	BMPEDT	20080620ANN	CP
36A	DC	WASHINGTON	BLCDT	19991013AAB	LIC
36A	NJ	LINDEN	BDSTAB	20070601BSU	BDS
36A	NJ	LINDEN	BPCDT	20080620AKQ	CP
36A	NJ	WILDWOOD	BLCDT	20060626ABE	LIC
36A	PA	HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY		BLDTL	20081125AJT	LIC
HAAT	150.0 m, ATV ERP	3.8 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		2477248	1493.6	
not affected by terrain losses		2477248	1493.6	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		2260710	1248.1	
lost to ATV IX only		2260710	1248.1	
lost to all IX		2260710	1248.1	

Potential Interfering Stations Included in above Scenario 45

35A	PA	PHILADELPHIA	BMPEDT	20080620ANN	CP
36A	DC	WASHINGTON	BLCDT	19991013AAB	LIC
36A	NJ	LINDEN	BDSTAB	20070601BSU	BDS
36A	NJ	LINDEN	BPCDT	20080620AKQ	CP
36A	NJ	WILDWOOD	BLCDT	20060626ABE	LIC
36A	PA	HARRISBURG	BPEDT	20080620AMA	CP
36A	PA	DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 45

36D PA DARBY BLDLTL 20081125AJT
ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDLTL 20081125AJT
Percent Service lost with proposal: 85.2 to BLDLTL 20081125AJT

Result key: 766
Scenario 46 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 46

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 46

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY	BSFDTL	20110214AAD
ERP	2.00 kW	HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180		

Due to interference to the following station and scenario: 46

36D PA DARBY	BLDTL	20081125AJT
ERP	3.80 kW	HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012		

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 767
Scenario 47 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP	3.8 kW
	POPULATION AREA (sq km)
within Noise Limited Contour	2477248 1493.6
not affected by terrain losses	2477248 1493.6
lost to NTSC IX	0 0.0
lost to additional IX by ATV	1016662 801.3
lost to ATV IX only	1016662 801.3
lost to all IX	1016662 801.3

Potential Interfering Stations Included in above Scenario 47

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP	3.8 kW
	POPULATION AREA (sq km)
within Noise Limited Contour	2477248 1493.6
not affected by terrain losses	2477248 1493.6
lost to NTSC IX	0 0.0
lost to additional IX by ATV	2260710 1248.1
lost to ATV IX only	2260710 1248.1
lost to all IX	2260710 1248.1

Potential Interfering Stations Included in above Scenario 47

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BLDLTL 20081125AJT
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 47

36D PA DARBY BLDLTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDLTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDLTL	20081125AJT

Result key: 768
 Scenario 48 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 48

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0

lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 48

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 48

36D PA DARBY BLDLTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDLTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDLTL	20081125AJT

Result key: 769
 Scenario 49 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 49

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP	3.8 kW	
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 49

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 49

36D PA DARBY BLDLTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDLTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDLTL	20081125AJT

Result key: 770
 Scenario 50 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 50

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A PA HARRISBURG DTVPLN DTVP1340 PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 50

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 50

36D PA DARBY BLDTL 20081125AJT

ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m

Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT

Percent Service lost with proposal: 85.2 to BLDTL 20081125AJT

Result key: 771

Scenario 51 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 51

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 51

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 51

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 772

Scenario 52 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3

lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 52

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 52

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 52

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 773

Scenario 53 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 53

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 53

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 53

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	85.2	to BLDTL	20081125AJT

Result key: 774

Scenario 54 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1016662	801.3
lost to ATV IX only	1016662	801.3
lost to all IX	1016662	801.3

Potential Interfering Stations Included in above Scenario 54

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2260710	1248.1
lost to ATV IX only	2260710	1248.1
lost to all IX	2260710	1248.1

Potential Interfering Stations Included in above Scenario 54

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 54

36D PA DARBY BLDTL 20081125AJT
ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT
 Percent Service lost with proposal: 85.2 to BLDTL 20081125AJT

Result key: 775
 Scenario 55 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 55

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 55

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 55
 36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT
 Percent Service lost with proposal: 84.3 to BLDTL 20081125AJT

Result key: 776
 Scenario 56 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 56

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 56

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 56

36D PA DARBY BLDTL 20081125AJT
ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT
Percent Service lost with proposal: 84.3 to BLDTL 20081125AJT

Result key: 777

Scenario 57 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 57

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 57

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS

36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY	BSFDTL	20110214AAD
ERP	2.00 kW	HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180		

Due to interference to the following station and scenario: 57

36D PA DARBY	BLDTL	20081125AJT
ERP	3.80 kW	HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012		

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 778
 Scenario 58 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 58

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 58

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 58

36D PA DARBY BLDLTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDLTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDLTL	20081125AJT

Result key: 779
 Scenario 59 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 59

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6

lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 59

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 59

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 780
 Scenario 60 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 60

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 60

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 60

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 781

Scenario 61 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 61

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 61

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 61

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 782

Scenario 62 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 62

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 62

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 62

36D PA DARBY BLDTL 20081125AJT

ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m

Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT

Percent Service lost with proposal: 84.3 to BLDTL 20081125AJT

Result key: 783

Scenario 63 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0

lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 63

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 63

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 63

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 784
 Scenario 64 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 64

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 64

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 64

36D PA DARBY BLDTL 20081125AJT

ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m

Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT

Percent Service lost with proposal: 84.3 to BLDTL 20081125AJT

Result key: 785
 Scenario 65 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 65

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 65

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 65

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT
 Percent Service lost with proposal: 84.3 to BLDTL 20081125AJT

Result key: 786
 Scenario 66 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 66

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 66

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 66
 36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT
 Percent Service lost with proposal: 84.3 to BLDTL 20081125AJT

Result key: 787
 Scenario 67 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 67

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 67

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 67

36D PA DARBY BLDTL 20081125AJT
ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT
Percent Service lost with proposal: 84.3 to BLDTL 20081125AJT

Result key: 788
Scenario 68 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 68

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 68

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP

36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 68

36D PA DARBY BLDLTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDLTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDLTL	20081125AJT

Result key: 789
 Scenario 69 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 69

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 69

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 69

36D PA DARBY BLDLTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDLTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDLTL	20081125AJT

Result key: 790
 Scenario 70 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 70

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6

not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 70

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 70

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 791
 Scenario 71 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 71

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 71

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 71

36D PA DARBY BLDTL 20081125AJT
ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 792
Scenario 72 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 72

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS

36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	2477248 1493.6
not affected by terrain losses	2477248 1493.6
lost to NTSC IX	0 0.0
lost to additional IX by ATV	2254236 1226.5
lost to ATV IX only	2254236 1226.5
lost to all IX	2254236 1226.5

Potential Interfering Stations Included in above Scenario 72

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 72

36D PA DARBY BLDTL 20081125AJT
ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 793
Scenario 73 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	2477248 1493.6
not affected by terrain losses	2477248 1493.6
lost to NTSC IX	0 0.0
lost to additional IX by ATV	1055709 802.3
lost to ATV IX only	1055709 802.3
lost to all IX	1055709 802.3

Potential Interfering Stations Included in above Scenario 73

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 73

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 73

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 794

Scenario 74 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 74

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 74

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 74

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 795

Scenario 75 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 75

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 75

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 75

36D PA DARBY BLDTL 20081125AJT

ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m

Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT

Percent Service lost with proposal: 84.3 to BLDTL 20081125AJT

Result key: 796
 Scenario 76 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 76

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 76

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 76

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m

Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT
Percent Service lost with proposal: 84.3 to BLDTL 20081125AJT

Result key: 797
Scenario 77 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 77

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 77

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 77

36D PA DARBY BLDTL 20081125AJT

ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m

Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT

Percent Service lost with proposal: 84.3 to BLDTL 20081125AJT

Result key: 798

Scenario 78 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 78

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 78

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

36A PA DARBY BSFDTL 20110214AAD APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 78

36D PA DARBY BLDLTL 20081125AJT

ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m

Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDLTL 20081125AJT

Percent Service lost with proposal: 84.3 to BLDLTL 20081125AJT

Result key: 799

Scenario 79 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 79

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 79

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
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36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 79

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 800
 Scenario 80 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 80

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5

lost to all IX 2254236 1226.5

Potential Interfering Stations Included in above Scenario 80

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 80

36D PA DARBY BLDLTL 20081125AJT
ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDLTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDLTL	20081125AJT

Result key: 801
Scenario 81 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 81

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)

within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 81

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 81

36D PA DARBY BLDLTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDLTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDLTL	20081125AJT

Result key: 802

Scenario 82 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 82

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 82

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 82

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT

Percent Service lost with proposal: 84.3 to BLDTL 20081125AJT

Result key: 803

Scenario 83 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 83

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN

36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 83

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
 36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 83
 36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 804
 Scenario 84 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 84

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 84

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 84

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 805

Scenario 85 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6

not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 85

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 85

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 85

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 806
 Scenario 86 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 86

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 86

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 86

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 807
 Scenario 87 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 87

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 87

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
 36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 87
 36D PA DARBY BLDTL 20081125AJT

ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT
Percent Service lost with proposal: 84.3 to BLDTL 20081125AJT

Result key: 808
Scenario 88 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 88

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 88

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.
36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 88

36D PA DARBY BLDTL 20081125AJT
ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT
Percent Service lost with proposal: 84.3 to BLDTL 20081125AJT

Result key: 809
Scenario 89 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 89

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 89

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY	BSFDTL	20110214AAD
ERP	2.00 kW	HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180		

Due to interference to the following station and scenario: 89

36D PA DARBY	BLDTL	20081125AJT
ERP	3.80 kW	HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012		

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 810
 Scenario 90 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 90

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 90

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 90

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 811
 Scenario 91 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 91

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5

lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 91

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 91

36D PA DARBY BLDLTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDLTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDLTL	20081125AJT

Result key: 812
 Scenario 92 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 92

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 92

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSLDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 92

36D PA DARBY BSLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BSLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BSLDTL	20081125AJT

Result key: 813
 Scenario 93 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 93

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 93

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 93

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 814

Scenario 94 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 94

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
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36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 94

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 94

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 815

Scenario 95 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3

lost to all IX 1055709 802.3

Potential Interfering Stations Included in above Scenario 95

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 95

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 95

36D PA DARBY BLDTL 20081125AJT
ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 816

Scenario 96 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 96

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 96

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 96

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 817

Scenario 97 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 97

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 97

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 97

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT

Percent Service lost with proposal: 84.3 to BLDTL 20081125AJT

Result key: 818
Scenario 98 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 98

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 98

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 98

36D PA DARBY BLDTL 20081125AJT
ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT
Percent Service lost with proposal: 84.3 to BLDTL 20081125AJT

Result key: 819
Scenario 99 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 2477248 1493.6
 not affected by terrain losses 2477248 1493.6
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 1055709 802.3
 lost to ATV IX only 1055709 802.3
 lost to all IX 1055709 802.3

Potential Interfering Stations Included in above Scenario 99

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 2477248 1493.6
 not affected by terrain losses 2477248 1493.6
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 2254236 1226.5
 lost to ATV IX only 2254236 1226.5
 lost to all IX 2254236 1226.5

Potential Interfering Stations Included in above Scenario 99

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 99

36D PA DARBY BLDLTL 20081125AJT
ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDLTL 20081125AJT
Percent Service lost with proposal: 84.3 to BLDLTL 20081125AJT

Result key: 820
Scenario 100 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 100

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 100

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY	BSFDTL	20110214AAD
ERP	2.00 kW	HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180		

Due to interference to the following station and scenario: 100

36D PA DARBY	BLDTL	20081125AJT
ERP	3.80 kW	HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012		

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 821
Scenario 101 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP	3.8 kW
	POPULATION AREA (sq km)
within Noise Limited Contour	2477248 1493.6
not affected by terrain losses	2477248 1493.6
lost to NTSC IX	0 0.0
lost to additional IX by ATV	1055709 802.3
lost to ATV IX only	1055709 802.3
lost to all IX	1055709 802.3

Potential Interfering Stations Included in above Scenario 101

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP	3.8 kW
	POPULATION AREA (sq km)
within Noise Limited Contour	2477248 1493.6
not affected by terrain losses	2477248 1493.6
lost to NTSC IX	0 0.0
lost to additional IX by ATV	2254236 1226.5
lost to ATV IX only	2254236 1226.5
lost to all IX	2254236 1226.5

Potential Interfering Stations Included in above Scenario 101

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BLDLTL 20081125AJT
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 101

36D PA DARBY BLDLTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDLTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDLTL	20081125AJT

Result key: 822
 Scenario 102 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 102

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0

lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 102

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 102

36D PA DARBY BLDLTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDLTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDLTL	20081125AJT

Result key: 823
 Scenario 103 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 103

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP	3.8 kW	
	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 103

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 103

36D PA DARBY BLDLTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDLTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDLTL	20081125AJT

Result key: 824
 Scenario 104 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDLTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 104

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A PA HARRISBURG DTVPLN DTVP1340 PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 104

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 104

36D PA DARBY BLDTL 20081125AJT

ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m

Antenna CDB 00000000087012

Percent Service lost without proposal: 0.0 to BLDTL 20081125AJT

Percent Service lost with proposal: 84.3 to BLDTL 20081125AJT

Result key: 825

Scenario 105 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 105

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 105

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 105

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 826

Scenario 106 Affected station 26 W36DO-D

Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
 HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3

lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 106

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 106

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BLEDT	20000922AHE	LIC
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
 ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
 Antenna CDB 00000000019180

Due to interference to the following station and scenario: 106

36D PA DARBY BLDTL 20081125AJT
 ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
 Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 827

Scenario 107 Affected station 26 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 107

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC

HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 107

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD

ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m

Antenna CDB 00000000019180

Due to interference to the following station and scenario: 107

36D PA DARBY BLDTL 20081125AJT

ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m

Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to BLDTL	20081125AJT

Result key: 828

Scenario 108 Affected station 26 W36DO-D
Before Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1055709	802.3
lost to ATV IX only	1055709	802.3
lost to all IX	1055709	802.3

Potential Interfering Stations Included in above Scenario 108

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP

After Analysis

Results for: 36A PA DARBY BLDTL 20081125AJT LIC
HAAT 150.0 m, ATV ERP 3.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2477248	1493.6
not affected by terrain losses	2477248	1493.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2254236	1226.5
lost to ATV IX only	2254236	1226.5
lost to all IX	2254236	1226.5

Potential Interfering Stations Included in above Scenario 108

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA HARRISBURG	BPEDT	20080620AMA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

The following station failed the de minimis interference criteria.

36D PA DARBY BSFDTL 20110214AAD
ERP 2.00 kW HAAT 108.0 m RCAMSL 172.0 m
Antenna CDB 00000000019180

Due to interference to the following station and scenario: 108

36D PA DARBY BLDTL 20081125AJT
ERP 3.80 kW HAAT 150.0 m RCAMSL 172.0 m
Antenna CDB 00000000087012

Percent Service lost without proposal:	0.0	to	BLDTL	20081125AJT
Percent Service lost with proposal:	84.3	to	BLDTL	20081125AJT

Worst case new IX 85.1746% Scenario 1

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Analysis of Interference to Affected Station 27

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	WITF-TV	HARRISBURG PA	BLEDT	-20000922AHE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
35	WDCA	WASHINGTON DC	155.5	CP	BPCDT	-
20080620ANP						
35	WDCA	WASHINGTON DC	155.5	PLN	DTVPLN	-
DTVP1277						
35	WYBE	PHILADELPHIA PA	142.6	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	142.6	PLN	DTVPLN	-
DTVP1300						
36	WTTG	WASHINGTON DC	155.5	CP	BPCDT	-
20080313ACG						
36	WTTG	WASHINGTON DC	155.5	PLN	DTVPLN	-
DTVP1315						
36	WTTG	WASHINGTON DC	155.5	LIC	BLCDT	-
19991013AAB						
36	WCDC-TV	ADAMS MA	399.6	LIC	BLCDT	-
20080718AAO						
36	WCDC-TV	ADAMS MA	399.6	PLN	DTVPLN	-
DTVP1327						
36	WGPT	OAKLAND MD	231.8	CP MOD	BMPEDT	-
20080620ANK						
36	WGPT	OAKLAND MD	231.8	PLN	DTVPLN	-
DTVP1328						
36	WNJU	LINDEN NJ	247.5	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	247.5	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	227.1	LIC	BLCDT	-
20080514ADL						
36	WMGM-TV	WILDWOOD NJ	225.2	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	225.2	PLN	DTVPLN	-
DTVP1335						
36	WENY-TV	ELMIRA NY	200.4	CP	BPCDT	-
20081024ACA						

36	WENY-TV	ELMIRA NY	195.6	PLN	DTVPLN	-
DTVP1336						
36	WYTV	YOUNGSTOWN OH	327.2	LIC	BLCDT	-
20060711AAV						
36	WYTV	YOUNGSTOWN OH	327.2	PLN	DTVPLN	-
DTVP1338						
36	WYTV	YOUNGSTOWN OH	327.2	CP	BPCDT	-
20080620ALJ						
36	W36DO-D	DARBY PA	142.6	APP	BSFDTL	-
20110214AAD						

Total scenarios = 144

Result key: 829
 Scenario 1 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	189381	2189.1
lost to ATV IX only	189381	2189.1
lost to all IX	189381	2189.1

Potential Interfering Stations Included in above Scenario 1

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	194956	2191.0
lost to ATV IX only	194956	2191.0
lost to all IX	194956	2191.0

Potential Interfering Stations Included in above Scenario 1

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP

36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3091%

Result key: 830
 Scenario 2 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	189381	2189.1
lost to ATV IX only	189381	2189.1
lost to all IX	189381	2189.1

Potential Interfering Stations Included in above Scenario 2

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	194956	2191.0
lost to ATV IX only	194956	2191.0
lost to all IX	194956	2191.0

Potential Interfering Stations Included in above Scenario 2

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

36A PA DARBY BSFDTL 20110214AAD APP

Percent new IX = 0.3091%

Result key: 831

Scenario 3 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	189411	2190.1
lost to ATV IX only	189411	2190.1
lost to all IX	189411	2190.1

Potential Interfering Stations Included in above Scenario 3

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	194986	2192.0
lost to ATV IX only	194986	2192.0
lost to all IX	194986	2192.0

Potential Interfering Stations Included in above Scenario 3

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3091%

Result key: 832

Scenario 4 Affected station 27 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	189411	2190.1
lost to ATV IX only	189411	2190.1
lost to all IX	189411	2190.1

Potential Interfering Stations Included in above Scenario 4

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	194986	2192.0
lost to ATV IX only	194986	2192.0
lost to all IX	194986	2192.0

Potential Interfering Stations Included in above Scenario 4

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3091%

Result key: 833

Scenario 5 Affected station 27 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	190445	2192.0
lost to ATV IX only	190445	2192.0
lost to all IX	190445	2192.0

Potential Interfering Stations Included in above Scenario 5

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	196020	2194.0
lost to ATV IX only	196020	2194.0
lost to all IX	196020	2194.0

Potential Interfering Stations Included in above Scenario 5

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3092%

Result key: 834

Scenario 6 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	190445	2192.0

lost to ATV IX only	190445	2192.0
lost to all IX	190445	2192.0

Potential Interfering Stations Included in above Scenario 6

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	196020	2194.0
lost to ATV IX only	196020	2194.0
lost to all IX	196020	2194.0

Potential Interfering Stations Included in above Scenario 6

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3092%

Result key: 835

Scenario 7 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	190475	2193.0
lost to ATV IX only	190475	2193.0
lost to all IX	190475	2193.0

Potential Interfering Stations Included in above Scenario 7

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	196050	2194.9
lost to ATV IX only	196050	2194.9
lost to all IX	196050	2194.9

Potential Interfering Stations Included in above Scenario 7

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3093%

Result key: 836
 Scenario 8 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	190475	2193.0
lost to ATV IX only	190475	2193.0
lost to all IX	190475	2193.0

Potential Interfering Stations Included in above Scenario 8

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	196050	2194.9
lost to ATV IX only	196050	2194.9
lost to all IX	196050	2194.9

Potential Interfering Stations Included in above Scenario 8

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3093%

Result key: 837
 Scenario 9 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183244	2119.7
lost to ATV IX only	183244	2119.7
lost to all IX	183244	2119.7

Potential Interfering Stations Included in above Scenario 9

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	188819	2121.6
lost to ATV IX only	188819	2121.6
lost to all IX	188819	2121.6

Potential Interfering Stations Included in above Scenario 9

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3080%

Result key: 838
Scenario 10 Affected station 27 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183219	2115.8
lost to ATV IX only	183219	2115.8
lost to all IX	183219	2115.8

Potential Interfering Stations Included in above Scenario 10

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	188794	2117.7
lost to ATV IX only	188794	2117.7
lost to all IX	188794	2117.7

Potential Interfering Stations Included in above Scenario 10

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3080%

Result key: 839

Scenario 11 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183274	2120.7
lost to ATV IX only	183274	2120.7
lost to all IX	183274	2120.7

Potential Interfering Stations Included in above Scenario 11

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	188849	2122.6
lost to ATV IX only	188849	2122.6
lost to all IX	188849	2122.6

Potential Interfering Stations Included in above Scenario 11

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3080%

Result key: 840

Scenario 12 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183249	2116.8
lost to ATV IX only	183249	2116.8
lost to all IX	183249	2116.8

Potential Interfering Stations Included in above Scenario 12

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	188824	2118.7
lost to ATV IX only	188824	2118.7
lost to all IX	188824	2118.7

Potential Interfering Stations Included in above Scenario 12

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP

36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3080%

Result key: 841
 Scenario 13 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	184387	2131.4
lost to ATV IX only	184387	2131.4
lost to all IX	184387	2131.4

Potential Interfering Stations Included in above Scenario 13

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	189962	2133.4
lost to ATV IX only	189962	2133.4
lost to all IX	189962	2133.4

Potential Interfering Stations Included in above Scenario 13

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3082%

Result key: 842

Scenario 14 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	184387	2132.4
lost to ATV IX only	184387	2132.4
lost to all IX	184387	2132.4

Potential Interfering Stations Included in above Scenario 14

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	189962	2134.4
lost to ATV IX only	189962	2134.4
lost to all IX	189962	2134.4

Potential Interfering Stations Included in above Scenario 14

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3082%

Result key: 843

Scenario 15 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	184417	2132.4
lost to ATV IX only	184417	2132.4
lost to all IX	184417	2132.4

Potential Interfering Stations Included in above Scenario 15

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	189992	2134.4
lost to ATV IX only	189992	2134.4
lost to all IX	189992	2134.4

Potential Interfering Stations Included in above Scenario 15

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3082%

Result key: 844

Scenario 16 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	184417	2133.4
lost to ATV IX only	184417	2133.4
lost to all IX	184417	2133.4

Potential Interfering Stations Included in above Scenario 16

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	189992	2135.3
lost to ATV IX only	189992	2135.3
lost to all IX	189992	2135.3

Potential Interfering Stations Included in above Scenario 16

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3082%

Result key: 845

Scenario 17 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	185417	2133.4
lost to ATV IX only	185417	2133.4

lost to all IX 185417 2133.4

Potential Interfering Stations Included in above Scenario 17

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	190992	2135.3
lost to ATV IX only	190992	2135.3
lost to all IX	190992	2135.3

Potential Interfering Stations Included in above Scenario 17

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3084%

Result key: 846

Scenario 18 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	185417	2134.4
lost to ATV IX only	185417	2134.4
lost to all IX	185417	2134.4

Potential Interfering Stations Included in above Scenario 18

35A DC WASHINGTON	BPCDT	20080620ANP	CP
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35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	190992	2136.3
lost to ATV IX only	190992	2136.3
lost to all IX	190992	2136.3

Potential Interfering Stations Included in above Scenario 18

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3084%

Result key: 847

Scenario 19 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	185447	2134.4
lost to ATV IX only	185447	2134.4
lost to all IX	185447	2134.4

Potential Interfering Stations Included in above Scenario 19

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	191022	2137.3
lost to ATV IX only	191022	2137.3
lost to all IX	191022	2137.3

Potential Interfering Stations Included in above Scenario 20

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3084%

Result key: 849

Scenario 21 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	177454	2044.4
lost to ATV IX only	177454	2044.4
lost to all IX	177454	2044.4

Potential Interfering Stations Included in above Scenario 21

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	183029	2046.4
lost to ATV IX only	183029	2046.4
lost to all IX	183029	2046.4

Potential Interfering Stations Included in above Scenario 21

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3070%

Result key: 850

Scenario 22 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	177436	2041.5
lost to ATV IX only	177436	2041.5
lost to all IX	177436	2041.5

Potential Interfering Stations Included in above Scenario 22

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183011	2043.5
lost to ATV IX only	183011	2043.5
lost to all IX	183011	2043.5

Potential Interfering Stations Included in above Scenario 22

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3070%

Result key: 851

Scenario 23 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	177484	2045.4
lost to ATV IX only	177484	2045.4
lost to all IX	177484	2045.4

Potential Interfering Stations Included in above Scenario 23

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183059	2047.4
lost to ATV IX only	183059	2047.4
lost to all IX	183059	2047.4

Potential Interfering Stations Included in above Scenario 23

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN

36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3070%

Result key: 852
 Scenario 24 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	177466	2042.5
lost to ATV IX only	177466	2042.5
lost to all IX	177466	2042.5

Potential Interfering Stations Included in above Scenario 24

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183041	2044.4
lost to ATV IX only	183041	2044.4
lost to all IX	183041	2044.4

Potential Interfering Stations Included in above Scenario 24

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3070%

Result key: 853
Scenario 25 Affected station 27 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187083	2206.7
lost to ATV IX only	187083	2206.7
lost to all IX	187083	2206.7

Potential Interfering Stations Included in above Scenario 25

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	192658	2208.6
lost to ATV IX only	192658	2208.6
lost to all IX	192658	2208.6

Potential Interfering Stations Included in above Scenario 25

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3087%

Result key: 854
Scenario 26 Affected station 27 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187083	2206.7
lost to ATV IX only	187083	2206.7
lost to all IX	187083	2206.7

Potential Interfering Stations Included in above Scenario 26

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	192658	2208.6
lost to ATV IX only	192658	2208.6
lost to all IX	192658	2208.6

Potential Interfering Stations Included in above Scenario 26

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3087%

Result key: 855

Scenario 27 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4

not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187113	2207.6
lost to ATV IX only	187113	2207.6
lost to all IX	187113	2207.6

Potential Interfering Stations Included in above Scenario 27

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	192688	2209.6
lost to ATV IX only	192688	2209.6
lost to all IX	192688	2209.6

Potential Interfering Stations Included in above Scenario 27

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3087%

Result key: 856

Scenario 28 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187113	2207.6
lost to ATV IX only	187113	2207.6
lost to all IX	187113	2207.6

Potential Interfering Stations Included in above Scenario 28

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	192688	2209.6
lost to ATV IX only	192688	2209.6
lost to all IX	192688	2209.6

Potential Interfering Stations Included in above Scenario 28

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3087%

Result key: 857
 Scenario 29 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	188147	2209.6
lost to ATV IX only	188147	2209.6
lost to all IX	188147	2209.6

Potential Interfering Stations Included in above Scenario 29

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP

36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	193722	2211.6
lost to ATV IX only	193722	2211.6
lost to all IX	193722	2211.6

Potential Interfering Stations Included in above Scenario 29

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3089%

Result key: 858

Scenario 30 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	188147	2209.6
lost to ATV IX only	188147	2209.6
lost to all IX	188147	2209.6

Potential Interfering Stations Included in above Scenario 30

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	193722	2211.6
lost to ATV IX only	193722	2211.6
lost to all IX	193722	2211.6

Potential Interfering Stations Included in above Scenario 30

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3089%

Result key: 859
 Scenario 31 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	188177	2210.6
lost to ATV IX only	188177	2210.6
lost to all IX	188177	2210.6

Potential Interfering Stations Included in above Scenario 31

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	193752	2212.5
lost to ATV IX only	193752	2212.5
lost to all IX	193752	2212.5

Potential Interfering Stations Included in above Scenario 31

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3089%

Result key: 860

Scenario 32 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	188177	2210.6
lost to ATV IX only	188177	2210.6
lost to all IX	188177	2210.6

Potential Interfering Stations Included in above Scenario 32

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	193752	2212.5

lost to ATV IX only	193752	2212.5
lost to all IX	193752	2212.5

Potential Interfering Stations Included in above Scenario 32

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3089%

Result key: 861
Scenario 33 Affected station 27 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	180946	2134.4
lost to ATV IX only	180946	2134.4
lost to all IX	180946	2134.4

Potential Interfering Stations Included in above Scenario 33

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	186521	2136.3
lost to ATV IX only	186521	2136.3
lost to all IX	186521	2136.3

Potential Interfering Stations Included in above Scenario 33

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3076%

Result key: 862
 Scenario 34 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	180921	2130.4
lost to ATV IX only	180921	2130.4
lost to all IX	180921	2130.4

Potential Interfering Stations Included in above Scenario 34

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	186496	2132.4
lost to ATV IX only	186496	2132.4
lost to all IX	186496	2132.4

Potential Interfering Stations Included in above Scenario 34

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3076%

Result key: 863
 Scenario 35 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	180976	2135.3
lost to ATV IX only	180976	2135.3
lost to all IX	180976	2135.3

Potential Interfering Stations Included in above Scenario 35

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	186551	2137.3
lost to ATV IX only	186551	2137.3
lost to all IX	186551	2137.3

Potential Interfering Stations Included in above Scenario 35

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3076%

Result key: 864
 Scenario 36 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	180951	2131.4
lost to ATV IX only	180951	2131.4
lost to all IX	180951	2131.4

Potential Interfering Stations Included in above Scenario 36

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	186526	2133.4
lost to ATV IX only	186526	2133.4
lost to all IX	186526	2133.4

Potential Interfering Stations Included in above Scenario 36

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3076%

Result key: 865
 Scenario 37 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	182138	2151.9
lost to ATV IX only	182138	2151.9
lost to all IX	182138	2151.9

Potential Interfering Stations Included in above Scenario 37

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187713	2153.9
lost to ATV IX only	187713	2153.9
lost to all IX	187713	2153.9

Potential Interfering Stations Included in above Scenario 37

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3078%

Result key: 866

Scenario 38 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	182138	2152.9
lost to ATV IX only	182138	2152.9
lost to all IX	182138	2152.9

Potential Interfering Stations Included in above Scenario 38

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187713	2154.9
lost to ATV IX only	187713	2154.9
lost to all IX	187713	2154.9

Potential Interfering Stations Included in above Scenario 38

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3078%

Result key: 867

Scenario 39 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	182168	2152.9
lost to ATV IX only	182168	2152.9
lost to all IX	182168	2152.9

Potential Interfering Stations Included in above Scenario 39

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187743	2154.9
lost to ATV IX only	187743	2154.9
lost to all IX	187743	2154.9

Potential Interfering Stations Included in above Scenario 39

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3078%

Result key: 868

Scenario 40 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	182168	2153.9
lost to ATV IX only	182168	2153.9
lost to all IX	182168	2153.9

Potential Interfering Stations Included in above Scenario 40

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN

36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187743	2155.9
lost to ATV IX only	187743	2155.9
lost to all IX	187743	2155.9

Potential Interfering Stations Included in above Scenario 40

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3078%

Result key: 869
 Scenario 41 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183168	2153.9
lost to ATV IX only	183168	2153.9
lost to all IX	183168	2153.9

Potential Interfering Stations Included in above Scenario 41

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	188743	2155.9
lost to ATV IX only	188743	2155.9
lost to all IX	188743	2155.9

Potential Interfering Stations Included in above Scenario 41

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3080%

Result key: 870

Scenario 42 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183168	2154.9
lost to ATV IX only	183168	2154.9
lost to all IX	183168	2154.9

Potential Interfering Stations Included in above Scenario 42

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	188743	2156.8
lost to ATV IX only	188743	2156.8
lost to all IX	188743	2156.8

Potential Interfering Stations Included in above Scenario 42

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3080%

Result key: 871
 Scenario 43 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183198	2154.9
lost to ATV IX only	183198	2154.9
lost to all IX	183198	2154.9

Potential Interfering Stations Included in above Scenario 43

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	188773	2156.8
lost to ATV IX only	188773	2156.8

lost to all IX 188773 2156.8

Potential Interfering Stations Included in above Scenario 43

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3080%

Result key: 872

Scenario 44 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183198	2155.9
lost to ATV IX only	183198	2155.9
lost to all IX	183198	2155.9

Potential Interfering Stations Included in above Scenario 44

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	188773	2157.8
lost to ATV IX only	188773	2157.8
lost to all IX	188773	2157.8

Potential Interfering Stations Included in above Scenario 44

35A DC WASHINGTON	BPCDT	20080620ANP	CP
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35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3080%

Result key: 873
 Scenario 45 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	175205	2062.0
lost to ATV IX only	175205	2062.0
lost to all IX	175205	2062.0

Potential Interfering Stations Included in above Scenario 45

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	180780	2064.0
lost to ATV IX only	180780	2064.0
lost to all IX	180780	2064.0

Potential Interfering Stations Included in above Scenario 45

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3067%

Result key: 874
 Scenario 46 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	175187	2059.1
lost to ATV IX only	175187	2059.1
lost to all IX	175187	2059.1

Potential Interfering Stations Included in above Scenario 46

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	180762	2061.1
lost to ATV IX only	180762	2061.1
lost to all IX	180762	2061.1

Potential Interfering Stations Included in above Scenario 46

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3067%

Result key: 875
 Scenario 47 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	175235	2063.0
lost to ATV IX only	175235	2063.0
lost to all IX	175235	2063.0

Potential Interfering Stations Included in above Scenario 47

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	180810	2065.0
lost to ATV IX only	180810	2065.0
lost to all IX	180810	2065.0

Potential Interfering Stations Included in above Scenario 47

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3067%

Result key: 876
 Scenario 48 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	175217	2060.1
lost to ATV IX only	175217	2060.1
lost to all IX	175217	2060.1

Potential Interfering Stations Included in above Scenario 48

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	180792	2062.0
lost to ATV IX only	180792	2062.0
lost to all IX	180792	2062.0

Potential Interfering Stations Included in above Scenario 48

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3067%

Result key: 877

Scenario 49 Affected station 27 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	186056	2160.7
lost to ATV IX only	186056	2160.7
lost to all IX	186056	2160.7

Potential Interfering Stations Included in above Scenario 49

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	191631	2162.7
lost to ATV IX only	191631	2162.7
lost to all IX	191631	2162.7

Potential Interfering Stations Included in above Scenario 49

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3085%

Result key: 878

Scenario 50 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	186056	2160.7
lost to ATV IX only	186056	2160.7
lost to all IX	186056	2160.7

Potential Interfering Stations Included in above Scenario 50

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	191631	2162.7
lost to ATV IX only	191631	2162.7
lost to all IX	191631	2162.7

Potential Interfering Stations Included in above Scenario 50

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3085%

Result key: 879

Scenario 51 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	186086	2161.7
lost to ATV IX only	186086	2161.7
lost to all IX	186086	2161.7

Potential Interfering Stations Included in above Scenario 51

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP

36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	191661	2163.7
lost to ATV IX only	191661	2163.7
lost to all IX	191661	2163.7

Potential Interfering Stations Included in above Scenario 51

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3085%

Result key: 880

Scenario 52 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	186086	2161.7
lost to ATV IX only	186086	2161.7
lost to all IX	186086	2161.7

Potential Interfering Stations Included in above Scenario 52

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	191661	2163.7
lost to ATV IX only	191661	2163.7
lost to all IX	191661	2163.7

Potential Interfering Stations Included in above Scenario 52

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3085%

Result key: 881

Scenario 53 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187120	2163.7
lost to ATV IX only	187120	2163.7
lost to all IX	187120	2163.7

Potential Interfering Stations Included in above Scenario 53

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4

not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	192695	2165.6
lost to ATV IX only	192695	2165.6
lost to all IX	192695	2165.6

Potential Interfering Stations Included in above Scenario 53

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3087%

Result key: 882
 Scenario 54 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187120	2163.7
lost to ATV IX only	187120	2163.7
lost to all IX	187120	2163.7

Potential Interfering Stations Included in above Scenario 54

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	192695	2165.6
lost to ATV IX only	192695	2165.6
lost to all IX	192695	2165.6

Potential Interfering Stations Included in above Scenario 54

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3087%

Result key: 883

Scenario 55 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187150	2164.6
lost to ATV IX only	187150	2164.6
lost to all IX	187150	2164.6

Potential Interfering Stations Included in above Scenario 55

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	192725	2166.6
lost to ATV IX only	192725	2166.6
lost to all IX	192725	2166.6

Potential Interfering Stations Included in above Scenario 55

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP

36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3087%

Result key: 884
 Scenario 56 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187150	2164.6
lost to ATV IX only	187150	2164.6
lost to all IX	187150	2164.6

Potential Interfering Stations Included in above Scenario 56

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	192725	2166.6
lost to ATV IX only	192725	2166.6
lost to all IX	192725	2166.6

Potential Interfering Stations Included in above Scenario 56

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

36A PA DARBY BSFDTL 20110214AAD APP

Percent new IX = 0.3087%

Result key: 885

Scenario 57 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	179919	2091.4
lost to ATV IX only	179919	2091.4
lost to all IX	179919	2091.4

Potential Interfering Stations Included in above Scenario 57

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	185494	2093.3
lost to ATV IX only	185494	2093.3
lost to all IX	185494	2093.3

Potential Interfering Stations Included in above Scenario 57

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3075%

Result key: 886

Scenario 58 Affected station 27 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	179894	2087.4
lost to ATV IX only	179894	2087.4
lost to all IX	179894	2087.4

Potential Interfering Stations Included in above Scenario 58

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	185469	2089.4
lost to ATV IX only	185469	2089.4
lost to all IX	185469	2089.4

Potential Interfering Stations Included in above Scenario 58

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3074%

Result key: 887

Scenario 59 Affected station 27 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	179949	2092.3
lost to ATV IX only	179949	2092.3
lost to all IX	179949	2092.3

Potential Interfering Stations Included in above Scenario 59

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	185524	2094.3
lost to ATV IX only	185524	2094.3
lost to all IX	185524	2094.3

Potential Interfering Stations Included in above Scenario 59

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3075%

Result key: 888

Scenario 60 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	179924	2088.4

lost to ATV IX only	179924	2088.4
lost to all IX	179924	2088.4

Potential Interfering Stations Included in above Scenario 60

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	185499	2090.4
lost to ATV IX only	185499	2090.4
lost to all IX	185499	2090.4

Potential Interfering Stations Included in above Scenario 60

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3075%

Result key: 889

Scenario 61 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	181062	2102.1
lost to ATV IX only	181062	2102.1
lost to all IX	181062	2102.1

Potential Interfering Stations Included in above Scenario 61

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	186637	2104.1
lost to ATV IX only	186637	2104.1
lost to all IX	186637	2104.1

Potential Interfering Stations Included in above Scenario 61

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3076%

Result key: 890
 Scenario 62 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	181062	2103.1
lost to ATV IX only	181062	2103.1
lost to all IX	181062	2103.1

Potential Interfering Stations Included in above Scenario 62

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	186637	2105.0
lost to ATV IX only	186637	2105.0
lost to all IX	186637	2105.0

Potential Interfering Stations Included in above Scenario 62

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3076%

Result key: 891

Scenario 63 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	181092	2103.1
lost to ATV IX only	181092	2103.1
lost to all IX	181092	2103.1

Potential Interfering Stations Included in above Scenario 63

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	186667	2105.0
lost to ATV IX only	186667	2105.0
lost to all IX	186667	2105.0

Potential Interfering Stations Included in above Scenario 63

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3077%

Result key: 892
Scenario 64 Affected station 27 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	181092	2104.1
lost to ATV IX only	181092	2104.1
lost to all IX	181092	2104.1

Potential Interfering Stations Included in above Scenario 64

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	186667	2106.0
lost to ATV IX only	186667	2106.0
lost to all IX	186667	2106.0

Potential Interfering Stations Included in above Scenario 64

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3077%

Result key: 893
 Scenario 65 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	182092	2104.1
lost to ATV IX only	182092	2104.1
lost to all IX	182092	2104.1

Potential Interfering Stations Included in above Scenario 65

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187667	2106.0
lost to ATV IX only	187667	2106.0
lost to all IX	187667	2106.0

Potential Interfering Stations Included in above Scenario 65

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3078%

Result key: 894
 Scenario 66 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	182092	2105.0
lost to ATV IX only	182092	2105.0
lost to all IX	182092	2105.0

Potential Interfering Stations Included in above Scenario 66

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187667	2107.0
lost to ATV IX only	187667	2107.0
lost to all IX	187667	2107.0

Potential Interfering Stations Included in above Scenario 66

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC

36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3078%

Result key: 895
 Scenario 67 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	182122	2105.0
lost to ATV IX only	182122	2105.0
lost to all IX	182122	2105.0

Potential Interfering Stations Included in above Scenario 67

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187697	2107.0
lost to ATV IX only	187697	2107.0
lost to all IX	187697	2107.0

Potential Interfering Stations Included in above Scenario 67

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3078%

Result key: 896
Scenario 68 Affected station 27 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	182122	2106.0
lost to ATV IX only	182122	2106.0
lost to all IX	182122	2106.0

Potential Interfering Stations Included in above Scenario 68

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187697	2108.0
lost to ATV IX only	187697	2108.0
lost to all IX	187697	2108.0

Potential Interfering Stations Included in above Scenario 68

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3078%

Result key: 897
Scenario 69 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	174129	2016.1
lost to ATV IX only	174129	2016.1
lost to all IX	174129	2016.1

Potential Interfering Stations Included in above Scenario 69

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	179704	2018.1
lost to ATV IX only	179704	2018.1
lost to all IX	179704	2018.1

Potential Interfering Stations Included in above Scenario 69

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3065%

Result key: 898

Scenario 70 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	174111	2013.2
lost to ATV IX only	174111	2013.2
lost to all IX	174111	2013.2

Potential Interfering Stations Included in above Scenario 70

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	179686	2015.1
lost to ATV IX only	179686	2015.1
lost to all IX	179686	2015.1

Potential Interfering Stations Included in above Scenario 70

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3065%

Result key: 899

Scenario 71 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	174159	2017.1
lost to ATV IX only	174159	2017.1

lost to all IX 174159 2017.1

Potential Interfering Stations Included in above Scenario 71

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	179734	2019.0
lost to ATV IX only	179734	2019.0
lost to all IX	179734	2019.0

Potential Interfering Stations Included in above Scenario 71

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3065%

Result key: 900

Scenario 72 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	174141	2014.2
lost to ATV IX only	174141	2014.2
lost to all IX	174141	2014.2

Potential Interfering Stations Included in above Scenario 72

35A DC WASHINGTON	BPCDT	20080620ANP	CP
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35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	179716	2016.1
lost to ATV IX only	179716	2016.1
lost to all IX	179716	2016.1

Potential Interfering Stations Included in above Scenario 72

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3065%

Result key: 901
 Scenario 73 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	181919	2180.3
lost to ATV IX only	181919	2180.3
lost to all IX	181919	2180.3

Potential Interfering Stations Included in above Scenario 73

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	189496	2184.2
lost to ATV IX only	189496	2184.2
lost to all IX	189496	2184.2

Potential Interfering Stations Included in above Scenario 74

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4183%

Result key: 903

Scenario 75 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	181949	2181.3
lost to ATV IX only	181949	2181.3
lost to all IX	181949	2181.3

Potential Interfering Stations Included in above Scenario 75

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	189526	2185.2
lost to ATV IX only	189526	2185.2
lost to all IX	189526	2185.2

Potential Interfering Stations Included in above Scenario 75

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4183%

Result key: 904

Scenario 76 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	181949	2181.3
lost to ATV IX only	181949	2181.3
lost to all IX	181949	2181.3

Potential Interfering Stations Included in above Scenario 76

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	189526	2185.2
lost to ATV IX only	189526	2185.2
lost to all IX	189526	2185.2

Potential Interfering Stations Included in above Scenario 76

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4183%

Result key: 905

Scenario 77 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	182983	2183.2
lost to ATV IX only	182983	2183.2
lost to all IX	182983	2183.2

Potential Interfering Stations Included in above Scenario 77

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	190560	2187.1
lost to ATV IX only	190560	2187.1
lost to all IX	190560	2187.1

Potential Interfering Stations Included in above Scenario 77

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP

36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4186%

Result key: 906
 Scenario 78 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	182983	2183.2
lost to ATV IX only	182983	2183.2
lost to all IX	182983	2183.2

Potential Interfering Stations Included in above Scenario 78

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	190560	2187.1
lost to ATV IX only	190560	2187.1
lost to all IX	190560	2187.1

Potential Interfering Stations Included in above Scenario 78

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4186%

Result key: 907

Scenario 79 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183013	2184.2
lost to ATV IX only	183013	2184.2
lost to all IX	183013	2184.2

Potential Interfering Stations Included in above Scenario 79

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	190590	2188.1
lost to ATV IX only	190590	2188.1
lost to all IX	190590	2188.1

Potential Interfering Stations Included in above Scenario 79

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4186%

Result key: 908

Scenario 80 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183013	2184.2
lost to ATV IX only	183013	2184.2
lost to all IX	183013	2184.2

Potential Interfering Stations Included in above Scenario 80

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	190590	2188.1
lost to ATV IX only	190590	2188.1
lost to all IX	190590	2188.1

Potential Interfering Stations Included in above Scenario 80

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4186%

Result key: 909

Scenario 81 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4

not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	175782	2110.9
lost to ATV IX only	175782	2110.9
lost to all IX	175782	2110.9

Potential Interfering Stations Included in above Scenario 81

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183359	2114.8
lost to ATV IX only	183359	2114.8
lost to all IX	183359	2114.8

Potential Interfering Stations Included in above Scenario 81

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4169%

Result key: 910

Scenario 82 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	175757	2107.0
lost to ATV IX only	175757	2107.0
lost to all IX	175757	2107.0

Potential Interfering Stations Included in above Scenario 82

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183334	2110.9
lost to ATV IX only	183334	2110.9
lost to all IX	183334	2110.9

Potential Interfering Stations Included in above Scenario 82

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4169%

Result key: 911

Scenario 83 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	175812	2111.9
lost to ATV IX only	175812	2111.9
lost to all IX	175812	2111.9

Potential Interfering Stations Included in above Scenario 83

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN

36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183389	2115.8
lost to ATV IX only	183389	2115.8
lost to all IX	183389	2115.8

Potential Interfering Stations Included in above Scenario 83

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4169%

Result key: 912

Scenario 84 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	175787	2108.0
lost to ATV IX only	175787	2108.0
lost to all IX	175787	2108.0

Potential Interfering Stations Included in above Scenario 84

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183364	2111.9
lost to ATV IX only	183364	2111.9
lost to all IX	183364	2111.9

Potential Interfering Stations Included in above Scenario 84

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4169%

Result key: 913
 Scenario 85 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	176925	2122.6
lost to ATV IX only	176925	2122.6
lost to all IX	176925	2122.6

Potential Interfering Stations Included in above Scenario 85

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	184502	2126.5
lost to ATV IX only	184502	2126.5
lost to all IX	184502	2126.5

Potential Interfering Stations Included in above Scenario 85

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4172%

Result key: 914

Scenario 86 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	176925	2123.6
lost to ATV IX only	176925	2123.6
lost to all IX	176925	2123.6

Potential Interfering Stations Included in above Scenario 86

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	184502	2127.5

lost to ATV IX only	184502	2127.5
lost to all IX	184502	2127.5

Potential Interfering Stations Included in above Scenario 86

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4172%

Result key: 915
 Scenario 87 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	176955	2123.6
lost to ATV IX only	176955	2123.6
lost to all IX	176955	2123.6

Potential Interfering Stations Included in above Scenario 87

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	184532	2127.5
lost to ATV IX only	184532	2127.5
lost to all IX	184532	2127.5

Potential Interfering Stations Included in above Scenario 87

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4172%

Result key: 916
 Scenario 88 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	176955	2124.6
lost to ATV IX only	176955	2124.6
lost to all IX	176955	2124.6

Potential Interfering Stations Included in above Scenario 88

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	184532	2128.5
lost to ATV IX only	184532	2128.5
lost to all IX	184532	2128.5

Potential Interfering Stations Included in above Scenario 88

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4172%

Result key: 917
 Scenario 89 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	177955	2124.6
lost to ATV IX only	177955	2124.6
lost to all IX	177955	2124.6

Potential Interfering Stations Included in above Scenario 89

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BPCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	185532	2128.5
lost to ATV IX only	185532	2128.5
lost to all IX	185532	2128.5

Potential Interfering Stations Included in above Scenario 89

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BPCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4174%

Result key: 918
 Scenario 90 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	177955	2125.6
lost to ATV IX only	177955	2125.6
lost to all IX	177955	2125.6

Potential Interfering Stations Included in above Scenario 90

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	185532	2129.5
lost to ATV IX only	185532	2129.5
lost to all IX	185532	2129.5

Potential Interfering Stations Included in above Scenario 90

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4174%

Result key: 919
 Scenario 91 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	177985	2125.6
lost to ATV IX only	177985	2125.6
lost to all IX	177985	2125.6

Potential Interfering Stations Included in above Scenario 91

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	185562	2129.5
lost to ATV IX only	185562	2129.5
lost to all IX	185562	2129.5

Potential Interfering Stations Included in above Scenario 91

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4174%

Result key: 920

Scenario 92 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	177985	2126.5
lost to ATV IX only	177985	2126.5
lost to all IX	177985	2126.5

Potential Interfering Stations Included in above Scenario 92

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	185562	2130.4
lost to ATV IX only	185562	2130.4
lost to all IX	185562	2130.4

Potential Interfering Stations Included in above Scenario 92

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4174%

Result key: 921

Scenario 93 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	169992	2035.7
lost to ATV IX only	169992	2035.7
lost to all IX	169992	2035.7

Potential Interfering Stations Included in above Scenario 93

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	177569	2039.6
lost to ATV IX only	177569	2039.6
lost to all IX	177569	2039.6

Potential Interfering Stations Included in above Scenario 93

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4156%

Result key: 922

Scenario 94 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	169974	2032.7
lost to ATV IX only	169974	2032.7
lost to all IX	169974	2032.7

Potential Interfering Stations Included in above Scenario 94

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP

36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	177551	2036.6
lost to ATV IX only	177551	2036.6
lost to all IX	177551	2036.6

Potential Interfering Stations Included in above Scenario 94

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4156%

Result key: 923
 Scenario 95 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	170022	2036.6
lost to ATV IX only	170022	2036.6
lost to all IX	170022	2036.6

Potential Interfering Stations Included in above Scenario 95

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	177599	2040.5
lost to ATV IX only	177599	2040.5
lost to all IX	177599	2040.5

Potential Interfering Stations Included in above Scenario 95

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4156%

Result key: 924
 Scenario 96 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	170004	2033.7
lost to ATV IX only	170004	2033.7
lost to all IX	170004	2033.7

Potential Interfering Stations Included in above Scenario 96

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	177581	2037.6
lost to ATV IX only	177581	2037.6
lost to all IX	177581	2037.6

Potential Interfering Stations Included in above Scenario 96

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4156%

Result key: 925

Scenario 97 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	179621	2197.9
lost to ATV IX only	179621	2197.9
lost to all IX	179621	2197.9

Potential Interfering Stations Included in above Scenario 97

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187198	2201.8
lost to ATV IX only	187198	2201.8

lost to all IX 187198 2201.8

Potential Interfering Stations Included in above Scenario 97

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4178%

Result key: 926

Scenario 98 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	179621	2197.9
lost to ATV IX only	179621	2197.9
lost to all IX	179621	2197.9

Potential Interfering Stations Included in above Scenario 98

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187198	2201.8
lost to ATV IX only	187198	2201.8
lost to all IX	187198	2201.8

Potential Interfering Stations Included in above Scenario 98

35A DC WASHINGTON	BPCDT	20080620ANP	CP
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35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4178%

Result key: 927
 Scenario 99 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	179651	2198.9
lost to ATV IX only	179651	2198.9
lost to all IX	179651	2198.9

Potential Interfering Stations Included in above Scenario 99

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187228	2202.8
lost to ATV IX only	187228	2202.8
lost to all IX	187228	2202.8

Potential Interfering Stations Included in above Scenario 99

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4178%

Result key: 928
 Scenario 100 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	179651	2198.9
lost to ATV IX only	179651	2198.9
lost to all IX	179651	2198.9

Potential Interfering Stations Included in above Scenario 100

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187228	2202.8
lost to ATV IX only	187228	2202.8
lost to all IX	187228	2202.8

Potential Interfering Stations Included in above Scenario 100

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4178%

Result key: 929
 Scenario 101 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	180685	2200.8
lost to ATV IX only	180685	2200.8
lost to all IX	180685	2200.8

Potential Interfering Stations Included in above Scenario 101

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	188262	2204.7
lost to ATV IX only	188262	2204.7
lost to all IX	188262	2204.7

Potential Interfering Stations Included in above Scenario 101

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4180%

Result key: 930
 Scenario 102 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	180685	2200.8
lost to ATV IX only	180685	2200.8
lost to all IX	180685	2200.8

Potential Interfering Stations Included in above Scenario 102

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	188262	2204.7
lost to ATV IX only	188262	2204.7
lost to all IX	188262	2204.7

Potential Interfering Stations Included in above Scenario 102

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4180%

Result key: 931

Scenario 103 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	180715	2201.8
lost to ATV IX only	180715	2201.8
lost to all IX	180715	2201.8

Potential Interfering Stations Included in above Scenario 103

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	188292	2205.7
lost to ATV IX only	188292	2205.7
lost to all IX	188292	2205.7

Potential Interfering Stations Included in above Scenario 103

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4180%

Result key: 932

Scenario 104 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	180715	2201.8
lost to ATV IX only	180715	2201.8
lost to all IX	180715	2201.8

Potential Interfering Stations Included in above Scenario 104

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	188292	2205.7
lost to ATV IX only	188292	2205.7
lost to all IX	188292	2205.7

Potential Interfering Stations Included in above Scenario 104

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4180%

Result key: 933

Scenario 105 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	173484	2125.6
lost to ATV IX only	173484	2125.6
lost to all IX	173484	2125.6

Potential Interfering Stations Included in above Scenario 105

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP

36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	181061	2129.5
lost to ATV IX only	181061	2129.5
lost to all IX	181061	2129.5

Potential Interfering Stations Included in above Scenario 105

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4164%

Result key: 934
 Scenario 106 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	173459	2121.6
lost to ATV IX only	173459	2121.6
lost to all IX	173459	2121.6

Potential Interfering Stations Included in above Scenario 106

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	181036	2125.6
lost to ATV IX only	181036	2125.6
lost to all IX	181036	2125.6

Potential Interfering Stations Included in above Scenario 106

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4164%

Result key: 935

Scenario 107 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	173514	2126.5
lost to ATV IX only	173514	2126.5
lost to all IX	173514	2126.5

Potential Interfering Stations Included in above Scenario 107

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4

not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	181091	2130.4
lost to ATV IX only	181091	2130.4
lost to all IX	181091	2130.4

Potential Interfering Stations Included in above Scenario 107

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4164%

Result key: 936

Scenario 108 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	173489	2122.6
lost to ATV IX only	173489	2122.6
lost to all IX	173489	2122.6

Potential Interfering Stations Included in above Scenario 108

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	181066	2126.5
lost to ATV IX only	181066	2126.5
lost to all IX	181066	2126.5

Potential Interfering Stations Included in above Scenario 108

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4164%

Result key: 937

Scenario 109 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	174676	2143.1
lost to ATV IX only	174676	2143.1
lost to all IX	174676	2143.1

Potential Interfering Stations Included in above Scenario 109

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	182253	2147.1
lost to ATV IX only	182253	2147.1
lost to all IX	182253	2147.1

Potential Interfering Stations Included in above Scenario 109

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN

36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4167%

Result key: 938

Scenario 110 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	174676	2144.1
lost to ATV IX only	174676	2144.1
lost to all IX	174676	2144.1

Potential Interfering Stations Included in above Scenario 110

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	182253	2148.0
lost to ATV IX only	182253	2148.0
lost to all IX	182253	2148.0

Potential Interfering Stations Included in above Scenario 110

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

36A PA DARBY BSFDTL 20110214AAD APP

Percent new IX = 0.4167%

Result key: 939

Scenario 111 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	174706	2144.1
lost to ATV IX only	174706	2144.1
lost to all IX	174706	2144.1

Potential Interfering Stations Included in above Scenario 111

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	182283	2148.0
lost to ATV IX only	182283	2148.0
lost to all IX	182283	2148.0

Potential Interfering Stations Included in above Scenario 111

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4167%

Result key: 940

Scenario 112 Affected station 27 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	174706	2145.1
lost to ATV IX only	174706	2145.1
lost to all IX	174706	2145.1

Potential Interfering Stations Included in above Scenario 112

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	182283	2149.0
lost to ATV IX only	182283	2149.0
lost to all IX	182283	2149.0

Potential Interfering Stations Included in above Scenario 112

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4167%

Result key: 941

Scenario 113 Affected station 27 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	175706	2145.1
lost to ATV IX only	175706	2145.1
lost to all IX	175706	2145.1

Potential Interfering Stations Included in above Scenario 113

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183283	2149.0
lost to ATV IX only	183283	2149.0
lost to all IX	183283	2149.0

Potential Interfering Stations Included in above Scenario 113

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4169%

Result key: 942

Scenario 114 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	175706	2146.1

lost to ATV IX only	175706	2146.1
lost to all IX	175706	2146.1

Potential Interfering Stations Included in above Scenario 114

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183283	2150.0
lost to ATV IX only	183283	2150.0
lost to all IX	183283	2150.0

Potential Interfering Stations Included in above Scenario 114

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4169%

Result key: 943

Scenario 115 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	175736	2146.1
lost to ATV IX only	175736	2146.1
lost to all IX	175736	2146.1

Potential Interfering Stations Included in above Scenario 115

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183313	2150.0
lost to ATV IX only	183313	2150.0
lost to all IX	183313	2150.0

Potential Interfering Stations Included in above Scenario 115

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4169%

Result key: 944

Scenario 116 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	175736	2147.1
lost to ATV IX only	175736	2147.1
lost to all IX	175736	2147.1

Potential Interfering Stations Included in above Scenario 116

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183313	2151.0
lost to ATV IX only	183313	2151.0
lost to all IX	183313	2151.0

Potential Interfering Stations Included in above Scenario 116

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4169%

Result key: 945

Scenario 117 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	167743	2053.2
lost to ATV IX only	167743	2053.2
lost to all IX	167743	2053.2

Potential Interfering Stations Included in above Scenario 117

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	175320	2057.2
lost to ATV IX only	175320	2057.2
lost to all IX	175320	2057.2

Potential Interfering Stations Included in above Scenario 117

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4151%

Result key: 946
 Scenario 118 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	167725	2050.3
lost to ATV IX only	167725	2050.3
lost to all IX	167725	2050.3

Potential Interfering Stations Included in above Scenario 118

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	175302	2054.2
lost to ATV IX only	175302	2054.2
lost to all IX	175302	2054.2

Potential Interfering Stations Included in above Scenario 118

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4151%

Result key: 947

Scenario 119 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	167773	2054.2
lost to ATV IX only	167773	2054.2
lost to all IX	167773	2054.2

Potential Interfering Stations Included in above Scenario 119

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	175350	2058.1
lost to ATV IX only	175350	2058.1
lost to all IX	175350	2058.1

Potential Interfering Stations Included in above Scenario 119

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4151%

Result key: 948

Scenario 120 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	167755	2051.3
lost to ATV IX only	167755	2051.3
lost to all IX	167755	2051.3

Potential Interfering Stations Included in above Scenario 120

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	175332	2055.2
lost to ATV IX only	175332	2055.2
lost to all IX	175332	2055.2

Potential Interfering Stations Included in above Scenario 120

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN

36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4151%

Result key: 949
 Scenario 121 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	178594	2151.9
lost to ATV IX only	178594	2151.9
lost to all IX	178594	2151.9

Potential Interfering Stations Included in above Scenario 121

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	186171	2155.9
lost to ATV IX only	186171	2155.9
lost to all IX	186171	2155.9

Potential Interfering Stations Included in above Scenario 121

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4176%

Result key: 950

Scenario 122 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	178594	2151.9
lost to ATV IX only	178594	2151.9
lost to all IX	178594	2151.9

Potential Interfering Stations Included in above Scenario 122

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	186171	2155.9
lost to ATV IX only	186171	2155.9
lost to all IX	186171	2155.9

Potential Interfering Stations Included in above Scenario 122

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4176%

Result key: 951

Scenario 123 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	178624	2152.9
lost to ATV IX only	178624	2152.9
lost to all IX	178624	2152.9

Potential Interfering Stations Included in above Scenario 123

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	186201	2156.8
lost to ATV IX only	186201	2156.8
lost to all IX	186201	2156.8

Potential Interfering Stations Included in above Scenario 123

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4176%

Result key: 952

Scenario 124 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	178624	2152.9
lost to ATV IX only	178624	2152.9
lost to all IX	178624	2152.9

Potential Interfering Stations Included in above Scenario 124

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	186201	2156.8
lost to ATV IX only	186201	2156.8
lost to all IX	186201	2156.8

Potential Interfering Stations Included in above Scenario 124

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4176%

Result key: 953

Scenario 125 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	179658	2154.9
lost to ATV IX only	179658	2154.9

lost to all IX 179658 2154.9

Potential Interfering Stations Included in above Scenario 125

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187235	2158.8
lost to ATV IX only	187235	2158.8
lost to all IX	187235	2158.8

Potential Interfering Stations Included in above Scenario 125

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4178%

Result key: 954

Scenario 126 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	179658	2154.9
lost to ATV IX only	179658	2154.9
lost to all IX	179658	2154.9

Potential Interfering Stations Included in above Scenario 126

35A DC WASHINGTON	BPCDT	20080620ANP	CP
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35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187235	2158.8
lost to ATV IX only	187235	2158.8
lost to all IX	187235	2158.8

Potential Interfering Stations Included in above Scenario 126

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4178%

Result key: 955

Scenario 127 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	179688	2155.9
lost to ATV IX only	179688	2155.9
lost to all IX	179688	2155.9

Potential Interfering Stations Included in above Scenario 127

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	187265	2159.8
lost to ATV IX only	187265	2159.8
lost to all IX	187265	2159.8

Potential Interfering Stations Included in above Scenario 128

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4178%

Result key: 957

Scenario 129 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	172457	2082.6
lost to ATV IX only	172457	2082.6
lost to all IX	172457	2082.6

Potential Interfering Stations Included in above Scenario 129

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	180034	2086.5
lost to ATV IX only	180034	2086.5
lost to all IX	180034	2086.5

Potential Interfering Stations Included in above Scenario 129

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4161%

Result key: 958

Scenario 130 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	172432	2078.7
lost to ATV IX only	172432	2078.7
lost to all IX	172432	2078.7

Potential Interfering Stations Included in above Scenario 130

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	180009	2082.6
lost to ATV IX only	180009	2082.6
lost to all IX	180009	2082.6

Potential Interfering Stations Included in above Scenario 130

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4161%

Result key: 959

Scenario 131 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	172487	2083.5
lost to ATV IX only	172487	2083.5
lost to all IX	172487	2083.5

Potential Interfering Stations Included in above Scenario 131

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	180064	2087.4
lost to ATV IX only	180064	2087.4
lost to all IX	180064	2087.4

Potential Interfering Stations Included in above Scenario 131

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP

36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4162%

Result key: 960
 Scenario 132 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	172462	2079.6
lost to ATV IX only	172462	2079.6
lost to all IX	172462	2079.6

Potential Interfering Stations Included in above Scenario 132

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	180039	2083.5
lost to ATV IX only	180039	2083.5
lost to all IX	180039	2083.5

Potential Interfering Stations Included in above Scenario 132

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4161%

Result key: 961

Scenario 133 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	173600	2093.3
lost to ATV IX only	173600	2093.3
lost to all IX	173600	2093.3

Potential Interfering Stations Included in above Scenario 133

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	181177	2097.2
lost to ATV IX only	181177	2097.2
lost to all IX	181177	2097.2

Potential Interfering Stations Included in above Scenario 133

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4164%

Result key: 962

Scenario 134 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	173600	2094.3
lost to ATV IX only	173600	2094.3
lost to all IX	173600	2094.3

Potential Interfering Stations Included in above Scenario 134

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	181177	2098.2
lost to ATV IX only	181177	2098.2
lost to all IX	181177	2098.2

Potential Interfering Stations Included in above Scenario 134

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4164%

Result key: 963

Scenario 135 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4

not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	173630	2094.3
lost to ATV IX only	173630	2094.3
lost to all IX	173630	2094.3

Potential Interfering Stations Included in above Scenario 135

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	181207	2098.2
lost to ATV IX only	181207	2098.2
lost to all IX	181207	2098.2

Potential Interfering Stations Included in above Scenario 135

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4164%

Result key: 964

Scenario 136 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	173630	2095.3
lost to ATV IX only	173630	2095.3
lost to all IX	173630	2095.3

Potential Interfering Stations Included in above Scenario 136

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	181207	2099.2
lost to ATV IX only	181207	2099.2
lost to all IX	181207	2099.2

Potential Interfering Stations Included in above Scenario 136

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4164%

Result key: 965

Scenario 137 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	174630	2095.3
lost to ATV IX only	174630	2095.3
lost to all IX	174630	2095.3

Potential Interfering Stations Included in above Scenario 137

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN

36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	182207	2099.2
lost to ATV IX only	182207	2099.2
lost to all IX	182207	2099.2

Potential Interfering Stations Included in above Scenario 137

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4166%

Result key: 966

Scenario 138 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	174630	2096.2
lost to ATV IX only	174630	2096.2
lost to all IX	174630	2096.2

Potential Interfering Stations Included in above Scenario 138

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	182207	2100.2
lost to ATV IX only	182207	2100.2
lost to all IX	182207	2100.2

Potential Interfering Stations Included in above Scenario 138

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4166%

Result key: 967

Scenario 139 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	174660	2096.2
lost to ATV IX only	174660	2096.2
lost to all IX	174660	2096.2

Potential Interfering Stations Included in above Scenario 139

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	182237	2100.2
lost to ATV IX only	182237	2100.2
lost to all IX	182237	2100.2

Potential Interfering Stations Included in above Scenario 139

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4167%

Result key: 968

Scenario 140 Affected station 27 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	174660	2097.2
lost to ATV IX only	174660	2097.2
lost to all IX	174660	2097.2

Potential Interfering Stations Included in above Scenario 140

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	182237	2101.1

lost to ATV IX only	182237	2101.1
lost to all IX	182237	2101.1

Potential Interfering Stations Included in above Scenario 140

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4167%

Result key: 969

Scenario 141 Affected station 27 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	166667	2007.3
lost to ATV IX only	166667	2007.3
lost to all IX	166667	2007.3

Potential Interfering Stations Included in above Scenario 141

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC

HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	174244	2011.2
lost to ATV IX only	174244	2011.2
lost to all IX	174244	2011.2

Potential Interfering Stations Included in above Scenario 141

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4148%

Result key: 970
 Scenario 142 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	166649	2004.4
lost to ATV IX only	166649	2004.4
lost to all IX	166649	2004.4

Potential Interfering Stations Included in above Scenario 142

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	174226	2008.3
lost to ATV IX only	174226	2008.3
lost to all IX	174226	2008.3

Potential Interfering Stations Included in above Scenario 142

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4148%

Result key: 971
 Scenario 143 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	166697	2008.3
lost to ATV IX only	166697	2008.3
lost to all IX	166697	2008.3

Potential Interfering Stations Included in above Scenario 143

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	174274	2012.2
lost to ATV IX only	174274	2012.2
lost to all IX	174274	2012.2

Potential Interfering Stations Included in above Scenario 143

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4148%

Result key: 972
 Scenario 144 Affected station 27 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	166679	2005.4
lost to ATV IX only	166679	2005.4
lost to all IX	166679	2005.4

Potential Interfering Stations Included in above Scenario 144

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BLEDT 20000922AHE LIC
 HAAT 411.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2208193	19456.4
not affected by terrain losses	1993205	17074.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	174256	2009.3
lost to ATV IX only	174256	2009.3
lost to all IX	174256	2009.3

Potential Interfering Stations Included in above Scenario 144

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4148%

Worst case new IX 0.4186% Scenario 79

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Analysis of Interference to Affected Station 28

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	WITF-TV	HARRISBURG PA	BPEDT	-20080620AMA

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
35	WDCA	WASHINGTON DC	155.5	CP	BPCDT	-
20080620ANP						
35	WDCA	WASHINGTON DC	155.5	PLN	DTVPLN	-
DTVP1277						
35	WYBE	PHILADELPHIA PA	142.6	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	142.6	PLN	DTVPLN	-
DTVP1300						
36	WTTG	WASHINGTON DC	155.5	CP	BPCDT	-
20080313ACG						
36	WTTG	WASHINGTON DC	155.5	PLN	DTVPLN	-
DTVP1315						
36	WTTG	WASHINGTON DC	155.5	LIC	BLCDT	-
19991013AAB						
36	WCDC-TV	ADAMS MA	399.6	LIC	BLCDT	-
20080718AAO						
36	WCDC-TV	ADAMS MA	399.6	PLN	DTVPLN	-
DTVP1327						
36	WGPT	OAKLAND MD	231.8	CP MOD	BMPEDT	-
20080620ANK						
36	WGPT	OAKLAND MD	231.8	PLN	DTVPLN	-
DTVP1328						
36	WNJU	LINDEN NJ	247.5	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	247.5	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	227.1	LIC	BLCDT	-
20080514ADL						
36	WMGM-TV	WILDWOOD NJ	225.2	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	225.2	PLN	DTVPLN	-
DTVP1335						
36	WENY-TV	ELMIRA NY	200.4	CP	BPCDT	-
20081024ACA						
36	WENY-TV	ELMIRA NY	195.6	PLN	DTVPLN	-
DTVP1336						
36	WYTV	YOUNGSTOWN OH	327.2	LIC	BLCDT	-
20060711AAV						
36	WYTV	YOUNGSTOWN OH	327.2	PLN	DTVPLN	-
DTVP1338						
36	WYTV	YOUNGSTOWN OH	327.2	CP	BPCDT	-
20080620ALJ						

36 W36DO-D DARBY PA 142.6 APP BSFDTL -
20110214AAD

Total scenarios = 288

Result key: 973
Scenario 1 Affected station 28 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	209905	2792.1
lost to ATV IX only	209905	2792.1
lost to all IX	209905	2792.1

Potential Interfering Stations Included in above Scenario 1

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218174	2797.9
lost to ATV IX only	218174	2797.9
lost to all IX	218174	2797.9

Potential Interfering Stations Included in above Scenario 1

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3906%

Result key: 974
 Scenario 2 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	209901	2791.1
lost to ATV IX only	209901	2791.1
lost to all IX	209901	2791.1

Potential Interfering Stations Included in above Scenario 2

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218170	2796.9
lost to ATV IX only	218170	2796.9
lost to all IX	218170	2796.9

Potential Interfering Stations Included in above Scenario 2

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3906%

Result key: 975
 Scenario 3 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	209948	2793.0
lost to ATV IX only	209948	2793.0
lost to all IX	209948	2793.0

Potential Interfering Stations Included in above Scenario 3

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218217	2798.9
lost to ATV IX only	218217	2798.9
lost to all IX	218217	2798.9

Potential Interfering Stations Included in above Scenario 3

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3906%

Result key: 976
 Scenario 4 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	209944	2792.1
lost to ATV IX only	209944	2792.1
lost to all IX	209944	2792.1

Potential Interfering Stations Included in above Scenario 4

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218213	2797.9
lost to ATV IX only	218213	2797.9
lost to all IX	218213	2797.9

Potential Interfering Stations Included in above Scenario 4

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3906%

Result key: 977
 Scenario 5 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210133	2792.1
lost to ATV IX only	210133	2792.1
lost to all IX	210133	2792.1

Potential Interfering Stations Included in above Scenario 5

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218402	2797.9
lost to ATV IX only	218402	2797.9
lost to all IX	218402	2797.9

Potential Interfering Stations Included in above Scenario 5

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3907%

Result key: 978

Scenario 6 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210129	2791.1
lost to ATV IX only	210129	2791.1
lost to all IX	210129	2791.1

Potential Interfering Stations Included in above Scenario 6

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP

36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218398	2796.9
lost to ATV IX only	218398	2796.9
lost to all IX	218398	2796.9

Potential Interfering Stations Included in above Scenario 6

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3907%

Result key: 979
 Scenario 7 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210176	2793.0
lost to ATV IX only	210176	2793.0
lost to all IX	210176	2793.0

Potential Interfering Stations Included in above Scenario 7

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218445	2798.9
lost to ATV IX only	218445	2798.9
lost to all IX	218445	2798.9

Potential Interfering Stations Included in above Scenario 7

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3907%

Result key: 980
Scenario 8 Affected station 28 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210172	2792.1
lost to ATV IX only	210172	2792.1
lost to all IX	210172	2792.1

Potential Interfering Stations Included in above Scenario 8

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218441	2797.9
lost to ATV IX only	218441	2797.9
lost to all IX	218441	2797.9

Potential Interfering Stations Included in above Scenario 8

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3907%

Result key: 981
 Scenario 9 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	204101	2685.6
lost to ATV IX only	204101	2685.6
lost to all IX	204101	2685.6

Potential Interfering Stations Included in above Scenario 9

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212370	2691.4
lost to ATV IX only	212370	2691.4

lost to all IX 212370 2691.4

Potential Interfering Stations Included in above Scenario 9

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3895%

Result key: 982

Scenario 10 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	204097	2683.6
lost to ATV IX only	204097	2683.6
lost to all IX	204097	2683.6

Potential Interfering Stations Included in above Scenario 10

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212366	2689.5
lost to ATV IX only	212366	2689.5
lost to all IX	212366	2689.5

Potential Interfering Stations Included in above Scenario 10

35A DC WASHINGTON	BPCDT	20080620ANP	CP
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35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3895%

Result key: 983
 Scenario 11 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	204144	2686.5
lost to ATV IX only	204144	2686.5
lost to all IX	204144	2686.5

Potential Interfering Stations Included in above Scenario 11

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212413	2692.4
lost to ATV IX only	212413	2692.4
lost to all IX	212413	2692.4

Potential Interfering Stations Included in above Scenario 11

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3896%

Result key: 984
 Scenario 12 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	204140	2684.6
lost to ATV IX only	204140	2684.6
lost to all IX	204140	2684.6

Potential Interfering Stations Included in above Scenario 12

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212409	2690.5
lost to ATV IX only	212409	2690.5
lost to all IX	212409	2690.5

Potential Interfering Stations Included in above Scenario 12

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3896%

Result key: 985
 Scenario 13 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	200472	2693.4
lost to ATV IX only	200472	2693.4
lost to all IX	200472	2693.4

Potential Interfering Stations Included in above Scenario 13

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	208741	2699.2
lost to ATV IX only	208741	2699.2
lost to all IX	208741	2699.2

Potential Interfering Stations Included in above Scenario 13

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3889%

Result key: 986
 Scenario 14 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	200527	2693.4
lost to ATV IX only	200527	2693.4
lost to all IX	200527	2693.4

Potential Interfering Stations Included in above Scenario 14

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	208796	2699.2
lost to ATV IX only	208796	2699.2
lost to all IX	208796	2699.2

Potential Interfering Stations Included in above Scenario 14

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3889%

Result key: 987

Scenario 15 Affected station 28 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	200515	2694.4
lost to ATV IX only	200515	2694.4
lost to all IX	200515	2694.4

Potential Interfering Stations Included in above Scenario 15

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	208784	2700.2
lost to ATV IX only	208784	2700.2
lost to all IX	208784	2700.2

Potential Interfering Stations Included in above Scenario 15

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3889%

Result key: 988

Scenario 16 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	200570	2694.4
lost to ATV IX only	200570	2694.4
lost to all IX	200570	2694.4

Potential Interfering Stations Included in above Scenario 16

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	208839	2700.2
lost to ATV IX only	208839	2700.2
lost to all IX	208839	2700.2

Potential Interfering Stations Included in above Scenario 16

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3889%

Result key: 989

Scenario 17 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	200700	2693.4
lost to ATV IX only	200700	2693.4
lost to all IX	200700	2693.4

Potential Interfering Stations Included in above Scenario 17

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN

36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	208969	2699.2
lost to ATV IX only	208969	2699.2
lost to all IX	208969	2699.2

Potential Interfering Stations Included in above Scenario 17

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3889%

Result key: 990

Scenario 18 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	200755	2693.4
lost to ATV IX only	200755	2693.4
lost to all IX	200755	2693.4

Potential Interfering Stations Included in above Scenario 18

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	209024	2699.2
lost to ATV IX only	209024	2699.2
lost to all IX	209024	2699.2

Potential Interfering Stations Included in above Scenario 18

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3889%

Result key: 991

Scenario 19 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	200743	2694.4
lost to ATV IX only	200743	2694.4
lost to all IX	200743	2694.4

Potential Interfering Stations Included in above Scenario 19

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9

not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	209012	2700.2
lost to ATV IX only	209012	2700.2
lost to all IX	209012	2700.2

Potential Interfering Stations Included in above Scenario 19

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3889%

Result key: 992
 Scenario 20 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	200798	2694.4
lost to ATV IX only	200798	2694.4
lost to all IX	200798	2694.4

Potential Interfering Stations Included in above Scenario 20

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	209067	2700.2
lost to ATV IX only	209067	2700.2
lost to all IX	209067	2700.2

Potential Interfering Stations Included in above Scenario 20

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3889%

Result key: 993

Scenario 21 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	193625	2573.2
lost to ATV IX only	193625	2573.2
lost to all IX	193625	2573.2

Potential Interfering Stations Included in above Scenario 21

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201894	2579.1
lost to ATV IX only	201894	2579.1
lost to all IX	201894	2579.1

Potential Interfering Stations Included in above Scenario 21

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP

36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3876%

Result key: 994
 Scenario 22 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	193680	2573.2
lost to ATV IX only	193680	2573.2
lost to all IX	193680	2573.2

Potential Interfering Stations Included in above Scenario 22

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201949	2579.1
lost to ATV IX only	201949	2579.1
lost to all IX	201949	2579.1

Potential Interfering Stations Included in above Scenario 22

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

36A PA DARBY BSFDTL 20110214AAD APP

Percent new IX = 0.3876%

Result key: 995

Scenario 23 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	193668	2574.2
lost to ATV IX only	193668	2574.2
lost to all IX	193668	2574.2

Potential Interfering Stations Included in above Scenario 23

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201937	2580.1
lost to ATV IX only	201937	2580.1
lost to all IX	201937	2580.1

Potential Interfering Stations Included in above Scenario 23

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3876%

Result key: 996

Scenario 24 Affected station 28 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	193723	2574.2
lost to ATV IX only	193723	2574.2
lost to all IX	193723	2574.2

Potential Interfering Stations Included in above Scenario 24

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201992	2580.1
lost to ATV IX only	201992	2580.1
lost to all IX	201992	2580.1

Potential Interfering Stations Included in above Scenario 24

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3876%

Result key: 997

Scenario 25 Affected station 28 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212790	2831.1
lost to ATV IX only	212790	2831.1
lost to all IX	212790	2831.1

Potential Interfering Stations Included in above Scenario 25

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	221059	2837.0
lost to ATV IX only	221059	2837.0
lost to all IX	221059	2837.0

Potential Interfering Stations Included in above Scenario 25

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3911%

Result key: 998

Scenario 26 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212786	2830.2

lost to ATV IX only	212786	2830.2
lost to all IX	212786	2830.2

Potential Interfering Stations Included in above Scenario 26

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	221055	2836.0
lost to ATV IX only	221055	2836.0
lost to all IX	221055	2836.0

Potential Interfering Stations Included in above Scenario 26

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3911%

Result key: 999

Scenario 27 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212833	2832.1
lost to ATV IX only	212833	2832.1
lost to all IX	212833	2832.1

Potential Interfering Stations Included in above Scenario 27

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	221102	2838.0
lost to ATV IX only	221102	2838.0
lost to all IX	221102	2838.0

Potential Interfering Stations Included in above Scenario 27

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3912%

Result key: 1000
 Scenario 28 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212829	2831.1
lost to ATV IX only	212829	2831.1
lost to all IX	212829	2831.1

Potential Interfering Stations Included in above Scenario 28

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	221098	2837.0
lost to ATV IX only	221098	2837.0
lost to all IX	221098	2837.0

Potential Interfering Stations Included in above Scenario 28

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3912%

Result key: 1001

Scenario 29 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	213018	2831.1
lost to ATV IX only	213018	2831.1
lost to all IX	213018	2831.1

Potential Interfering Stations Included in above Scenario 29

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	221287	2837.0
lost to ATV IX only	221287	2837.0
lost to all IX	221287	2837.0

Potential Interfering Stations Included in above Scenario 29

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3912%

Result key: 1002
 Scenario 30 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	213014	2830.2
lost to ATV IX only	213014	2830.2
lost to all IX	213014	2830.2

Potential Interfering Stations Included in above Scenario 30

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	221283	2836.0
lost to ATV IX only	221283	2836.0
lost to all IX	221283	2836.0

Potential Interfering Stations Included in above Scenario 30

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3912%

Result key: 1003

Scenario 31 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	213061	2832.1
lost to ATV IX only	213061	2832.1
lost to all IX	213061	2832.1

Potential Interfering Stations Included in above Scenario 31

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	221330	2838.0
lost to ATV IX only	221330	2838.0
lost to all IX	221330	2838.0

Potential Interfering Stations Included in above Scenario 31

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3912%

Result key: 1004

Scenario 32 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	213057	2831.1
lost to ATV IX only	213057	2831.1
lost to all IX	213057	2831.1

Potential Interfering Stations Included in above Scenario 32

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	221326	2837.0
lost to ATV IX only	221326	2837.0
lost to all IX	221326	2837.0

Potential Interfering Stations Included in above Scenario 32

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN

36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3912%

Result key: 1005
 Scenario 33 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207531	2725.6
lost to ATV IX only	207531	2725.6
lost to all IX	207531	2725.6

Potential Interfering Stations Included in above Scenario 33

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	215800	2731.5
lost to ATV IX only	215800	2731.5
lost to all IX	215800	2731.5

Potential Interfering Stations Included in above Scenario 33

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3902%

Result key: 1006

Scenario 34 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207527	2723.7
lost to ATV IX only	207527	2723.7
lost to all IX	207527	2723.7

Potential Interfering Stations Included in above Scenario 34

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	215796	2729.5
lost to ATV IX only	215796	2729.5
lost to all IX	215796	2729.5

Potential Interfering Stations Included in above Scenario 34

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3902%

Result key: 1007

Scenario 35 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207574	2726.6
lost to ATV IX only	207574	2726.6
lost to all IX	207574	2726.6

Potential Interfering Stations Included in above Scenario 35

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	215843	2732.5
lost to ATV IX only	215843	2732.5
lost to all IX	215843	2732.5

Potential Interfering Stations Included in above Scenario 35

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3902%

Result key: 1008

Scenario 36 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207570	2724.6
lost to ATV IX only	207570	2724.6
lost to all IX	207570	2724.6

Potential Interfering Stations Included in above Scenario 36

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	215839	2730.5
lost to ATV IX only	215839	2730.5
lost to all IX	215839	2730.5

Potential Interfering Stations Included in above Scenario 36

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3902%

Result key: 1009

Scenario 37 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205386	2732.5
lost to ATV IX only	205386	2732.5

lost to all IX 205386 2732.5

Potential Interfering Stations Included in above Scenario 37

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	213655	2738.3
lost to ATV IX only	213655	2738.3
lost to all IX	213655	2738.3

Potential Interfering Stations Included in above Scenario 37

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3898%

Result key: 1010

Scenario 38 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205441	2732.5
lost to ATV IX only	205441	2732.5
lost to all IX	205441	2732.5

Potential Interfering Stations Included in above Scenario 38

35A DC WASHINGTON	BPCDT	20080620ANP	CP
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35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	213710	2738.3
lost to ATV IX only	213710	2738.3
lost to all IX	213710	2738.3

Potential Interfering Stations Included in above Scenario 38

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3898%

Result key: 1011

Scenario 39 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205429	2733.4
lost to ATV IX only	205429	2733.4
lost to all IX	205429	2733.4

Potential Interfering Stations Included in above Scenario 39

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

After Analysis

HAAT 411.0 m, ATV ERP 124.0 kW

Potential Interfering Stations Included in above Scenario 39

HAAT 411.0 m, ATV ERP 124.0 kW

Potential Interfering Stations Included in above Scenario	40
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After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	213753	2739.3
lost to ATV IX only	213753	2739.3
lost to all IX	213753	2739.3

Potential Interfering Stations Included in above Scenario 40

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3898%

Result key: 1013

Scenario 41 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205614	2732.5
lost to ATV IX only	205614	2732.5
lost to all IX	205614	2732.5

Potential Interfering Stations Included in above Scenario 41

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	213883	2738.3
lost to ATV IX only	213883	2738.3
lost to all IX	213883	2738.3

Potential Interfering Stations Included in above Scenario 41

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3898%

Result key: 1014

Scenario 42 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205669	2732.5
lost to ATV IX only	205669	2732.5
lost to all IX	205669	2732.5

Potential Interfering Stations Included in above Scenario 42

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	213938	2738.3
lost to ATV IX only	213938	2738.3
lost to all IX	213938	2738.3

Potential Interfering Stations Included in above Scenario 42

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3898%

Result key: 1015

Scenario 43 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205657	2733.4
lost to ATV IX only	205657	2733.4
lost to all IX	205657	2733.4

Potential Interfering Stations Included in above Scenario 43

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	213926	2739.3
lost to ATV IX only	213926	2739.3
lost to all IX	213926	2739.3

Potential Interfering Stations Included in above Scenario 43

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN

36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3898%

Result key: 1016
 Scenario 44 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205712	2733.4
lost to ATV IX only	205712	2733.4
lost to all IX	205712	2733.4

Potential Interfering Stations Included in above Scenario 44

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	213981	2739.3
lost to ATV IX only	213981	2739.3
lost to all IX	213981	2739.3

Potential Interfering Stations Included in above Scenario 44

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3898%

Result key: 1017

Scenario 45 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199084	2613.3
lost to ATV IX only	199084	2613.3
lost to all IX	199084	2613.3

Potential Interfering Stations Included in above Scenario 45

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207353	2619.1
lost to ATV IX only	207353	2619.1
lost to all IX	207353	2619.1

Potential Interfering Stations Included in above Scenario 45

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3886%

Result key: 1018

Scenario 46 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199139	2613.3
lost to ATV IX only	199139	2613.3
lost to all IX	199139	2613.3

Potential Interfering Stations Included in above Scenario 46

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207408	2619.1
lost to ATV IX only	207408	2619.1
lost to all IX	207408	2619.1

Potential Interfering Stations Included in above Scenario 46

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3886%

Result key: 1019

Scenario 47 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9

not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199127	2614.3
lost to ATV IX only	199127	2614.3
lost to all IX	199127	2614.3

Potential Interfering Stations Included in above Scenario 47

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207396	2620.1
lost to ATV IX only	207396	2620.1
lost to all IX	207396	2620.1

Potential Interfering Stations Included in above Scenario 47

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3886%

Result key: 1020

Scenario 48 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199182	2614.3
lost to ATV IX only	199182	2614.3
lost to all IX	199182	2614.3

Potential Interfering Stations Included in above Scenario 48

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207451	2620.1
lost to ATV IX only	207451	2620.1
lost to all IX	207451	2620.1

Potential Interfering Stations Included in above Scenario 48

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3886%

Result key: 1021

Scenario 49 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207689	2739.3
lost to ATV IX only	207689	2739.3
lost to all IX	207689	2739.3

Potential Interfering Stations Included in above Scenario 49

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP

36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	215958	2745.2
lost to ATV IX only	215958	2745.2
lost to all IX	215958	2745.2

Potential Interfering Stations Included in above Scenario 49

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3902%

Result key: 1022

Scenario 50 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207685	2738.3
lost to ATV IX only	207685	2738.3
lost to all IX	207685	2738.3

Potential Interfering Stations Included in above Scenario 50

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	215954	2744.2
lost to ATV IX only	215954	2744.2
lost to all IX	215954	2744.2

Potential Interfering Stations Included in above Scenario 50

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3902%

Result key: 1023
 Scenario 51 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207732	2740.3
lost to ATV IX only	207732	2740.3
lost to all IX	207732	2740.3

Potential Interfering Stations Included in above Scenario 51

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216001	2746.1
lost to ATV IX only	216001	2746.1
lost to all IX	216001	2746.1

Potential Interfering Stations Included in above Scenario 51

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3902%

Result key: 1024

Scenario 52 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207728	2739.3
lost to ATV IX only	207728	2739.3
lost to all IX	207728	2739.3

Potential Interfering Stations Included in above Scenario 52

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	215997	2745.2

lost to ATV IX only	215997	2745.2
lost to all IX	215997	2745.2

Potential Interfering Stations Included in above Scenario 52

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3902%

Result key: 1025
 Scenario 53 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207917	2739.3
lost to ATV IX only	207917	2739.3
lost to all IX	207917	2739.3

Potential Interfering Stations Included in above Scenario 53

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216186	2745.2
lost to ATV IX only	216186	2745.2
lost to all IX	216186	2745.2

Potential Interfering Stations Included in above Scenario 53

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3902%

Result key: 1026
 Scenario 54 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207913	2738.3
lost to ATV IX only	207913	2738.3
lost to all IX	207913	2738.3

Potential Interfering Stations Included in above Scenario 54

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216182	2744.2
lost to ATV IX only	216182	2744.2
lost to all IX	216182	2744.2

Potential Interfering Stations Included in above Scenario 54

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3902%

Result key: 1027

Scenario 55 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207960	2740.3
lost to ATV IX only	207960	2740.3
lost to all IX	207960	2740.3

Potential Interfering Stations Included in above Scenario 55

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216229	2746.1
lost to ATV IX only	216229	2746.1
lost to all IX	216229	2746.1

Potential Interfering Stations Included in above Scenario 55

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3903%

Result key: 1028
 Scenario 56 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207956	2739.3
lost to ATV IX only	207956	2739.3
lost to all IX	207956	2739.3

Potential Interfering Stations Included in above Scenario 56

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216225	2745.2
lost to ATV IX only	216225	2745.2
lost to all IX	216225	2745.2

Potential Interfering Stations Included in above Scenario 56

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3903%

Result key: 1029
 Scenario 57 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201416	2635.7
lost to ATV IX only	201416	2635.7
lost to all IX	201416	2635.7

Potential Interfering Stations Included in above Scenario 57

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	209685	2641.6
lost to ATV IX only	209685	2641.6
lost to all IX	209685	2641.6

Potential Interfering Stations Included in above Scenario 57

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3891%

Result key: 1030

Scenario 58 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	201412	2633.8
lost to ATV IX only	201412	2633.8
lost to all IX	201412	2633.8

Potential Interfering Stations Included in above Scenario 58

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	209681	2639.7
lost to ATV IX only	209681	2639.7
lost to all IX	209681	2639.7

Potential Interfering Stations Included in above Scenario 58

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3891%

Result key: 1031

Scenario 59 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201459	2636.7
lost to ATV IX only	201459	2636.7
lost to all IX	201459	2636.7

Potential Interfering Stations Included in above Scenario 59

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	209728	2642.6
lost to ATV IX only	209728	2642.6
lost to all IX	209728	2642.6

Potential Interfering Stations Included in above Scenario 59

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3891%

Result key: 1032

Scenario 60 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201455	2634.8
lost to ATV IX only	201455	2634.8
lost to all IX	201455	2634.8

Potential Interfering Stations Included in above Scenario 60

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC

36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	209724	2640.6
lost to ATV IX only	209724	2640.6
lost to all IX	209724	2640.6

Potential Interfering Stations Included in above Scenario 60

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3891%

Result key: 1033
 Scenario 61 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198620	2642.6
lost to ATV IX only	198620	2642.6
lost to all IX	198620	2642.6

Potential Interfering Stations Included in above Scenario 61

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	206889	2648.4
lost to ATV IX only	206889	2648.4
lost to all IX	206889	2648.4

Potential Interfering Stations Included in above Scenario 61

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3885%

Result key: 1034

Scenario 62 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198675	2642.6
lost to ATV IX only	198675	2642.6
lost to all IX	198675	2642.6

Potential Interfering Stations Included in above Scenario 62

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	206944	2648.4
lost to ATV IX only	206944	2648.4
lost to all IX	206944	2648.4

Potential Interfering Stations Included in above Scenario 62

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3886%

Result key: 1035

Scenario 63 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198663	2643.6
lost to ATV IX only	198663	2643.6
lost to all IX	198663	2643.6

Potential Interfering Stations Included in above Scenario 63

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	206932	2649.4
lost to ATV IX only	206932	2649.4

lost to all IX 206932 2649.4

Potential Interfering Stations Included in above Scenario 63

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3885%

Result key: 1036

Scenario 64 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198718	2643.6
lost to ATV IX only	198718	2643.6
lost to all IX	198718	2643.6

Potential Interfering Stations Included in above Scenario 64

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	206987	2649.4
lost to ATV IX only	206987	2649.4
lost to all IX	206987	2649.4

Potential Interfering Stations Included in above Scenario 64

35A DC WASHINGTON	BPCDT	20080620ANP	CP
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35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3886%

Result key: 1037

Scenario 65 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198848	2642.6
lost to ATV IX only	198848	2642.6
lost to all IX	198848	2642.6

Potential Interfering Stations Included in above Scenario 65

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207117	2648.4
lost to ATV IX only	207117	2648.4
lost to all IX	207117	2648.4

Potential Interfering Stations Included in above Scenario 65

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3886%

Result key: 1038
 Scenario 66 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198903	2642.6
lost to ATV IX only	198903	2642.6
lost to all IX	198903	2642.6

Potential Interfering Stations Included in above Scenario 66

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207172	2648.4
lost to ATV IX only	207172	2648.4
lost to all IX	207172	2648.4

Potential Interfering Stations Included in above Scenario 66

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3886%

Result key: 1039
 Scenario 67 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198891	2643.6
lost to ATV IX only	198891	2643.6
lost to all IX	198891	2643.6

Potential Interfering Stations Included in above Scenario 67

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207160	2649.4
lost to ATV IX only	207160	2649.4
lost to all IX	207160	2649.4

Potential Interfering Stations Included in above Scenario 67

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3886%

Result key: 1040
 Scenario 68 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198946	2643.6
lost to ATV IX only	198946	2643.6
lost to all IX	198946	2643.6

Potential Interfering Stations Included in above Scenario 68

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207215	2649.4
lost to ATV IX only	207215	2649.4
lost to all IX	207215	2649.4

Potential Interfering Stations Included in above Scenario 68

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3886%

Result key: 1041

Scenario 69 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	191304	2525.4
lost to ATV IX only	191304	2525.4
lost to all IX	191304	2525.4

Potential Interfering Stations Included in above Scenario 69

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199573	2531.2
lost to ATV IX only	199573	2531.2
lost to all IX	199573	2531.2

Potential Interfering Stations Included in above Scenario 69

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3872%

Result key: 1042

Scenario 70 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	191359	2525.4
lost to ATV IX only	191359	2525.4
lost to all IX	191359	2525.4

Potential Interfering Stations Included in above Scenario 70

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199628	2531.2
lost to ATV IX only	199628	2531.2
lost to all IX	199628	2531.2

Potential Interfering Stations Included in above Scenario 70

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3872%

Result key: 1043

Scenario 71 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	191347	2526.3
lost to ATV IX only	191347	2526.3
lost to all IX	191347	2526.3

Potential Interfering Stations Included in above Scenario 71

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN

36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199616	2532.2
lost to ATV IX only	199616	2532.2
lost to all IX	199616	2532.2

Potential Interfering Stations Included in above Scenario 71

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3872%

Result key: 1044

Scenario 72 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	191402	2526.3
lost to ATV IX only	191402	2526.3
lost to all IX	191402	2526.3

Potential Interfering Stations Included in above Scenario 72

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199671	2532.2
lost to ATV IX only	199671	2532.2
lost to all IX	199671	2532.2

Potential Interfering Stations Included in above Scenario 72

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3872%

Result key: 1045
 Scenario 73 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207665	2786.2
lost to ATV IX only	207665	2786.2
lost to all IX	207665	2786.2

Potential Interfering Stations Included in above Scenario 73

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9

not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216391	2795.0
lost to ATV IX only	216391	2795.0
lost to all IX	216391	2795.0

Potential Interfering Stations Included in above Scenario 73

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4118%

Result key: 1046
 Scenario 74 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207661	2785.2
lost to ATV IX only	207661	2785.2
lost to all IX	207661	2785.2

Potential Interfering Stations Included in above Scenario 74

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216387	2794.0
lost to ATV IX only	216387	2794.0
lost to all IX	216387	2794.0

Potential Interfering Stations Included in above Scenario 74

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4118%

Result key: 1047

Scenario 75 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207708	2787.2
lost to ATV IX only	207708	2787.2
lost to all IX	207708	2787.2

Potential Interfering Stations Included in above Scenario 75

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216434	2796.0
lost to ATV IX only	216434	2796.0
lost to all IX	216434	2796.0

Potential Interfering Stations Included in above Scenario 75

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN

36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4118%

Result key: 1048
 Scenario 76 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207704	2786.2
lost to ATV IX only	207704	2786.2
lost to all IX	207704	2786.2

Potential Interfering Stations Included in above Scenario 76

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216430	2795.0
lost to ATV IX only	216430	2795.0
lost to all IX	216430	2795.0

Potential Interfering Stations Included in above Scenario 76

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

36A PA DARBY BSFDTL 20110214AAD APP

Percent new IX = 0.4118%

Result key: 1049

Scenario 77 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207893	2786.2
lost to ATV IX only	207893	2786.2
lost to all IX	207893	2786.2

Potential Interfering Stations Included in above Scenario 77

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216619	2795.0
lost to ATV IX only	216619	2795.0
lost to all IX	216619	2795.0

Potential Interfering Stations Included in above Scenario 77

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4118%

Result key: 1050

Scenario 78 Affected station 28 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207889	2785.2
lost to ATV IX only	207889	2785.2
lost to all IX	207889	2785.2

Potential Interfering Stations Included in above Scenario 78

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216615	2794.0
lost to ATV IX only	216615	2794.0
lost to all IX	216615	2794.0

Potential Interfering Stations Included in above Scenario 78

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4118%

Result key: 1051

Scenario 79 Affected station 28 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207936	2787.2
lost to ATV IX only	207936	2787.2
lost to all IX	207936	2787.2

Potential Interfering Stations Included in above Scenario 79

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216662	2796.0
lost to ATV IX only	216662	2796.0
lost to all IX	216662	2796.0

Potential Interfering Stations Included in above Scenario 79

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4118%

Result key: 1052

Scenario 80 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207932	2786.2

lost to ATV IX only	207932	2786.2
lost to all IX	207932	2786.2

Potential Interfering Stations Included in above Scenario 80

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216658	2795.0
lost to ATV IX only	216658	2795.0
lost to all IX	216658	2795.0

Potential Interfering Stations Included in above Scenario 80

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4118%

Result key: 1053

Scenario 81 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201861	2679.7
lost to ATV IX only	201861	2679.7
lost to all IX	201861	2679.7

Potential Interfering Stations Included in above Scenario 81

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210587	2688.5
lost to ATV IX only	210587	2688.5
lost to all IX	210587	2688.5

Potential Interfering Stations Included in above Scenario 81

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4106%

Result key: 1054
 Scenario 82 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201857	2677.8
lost to ATV IX only	201857	2677.8
lost to all IX	201857	2677.8

Potential Interfering Stations Included in above Scenario 82

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210583	2686.5
lost to ATV IX only	210583	2686.5
lost to all IX	210583	2686.5

Potential Interfering Stations Included in above Scenario 82

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4106%

Result key: 1055

Scenario 83 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201904	2680.7
lost to ATV IX only	201904	2680.7
lost to all IX	201904	2680.7

Potential Interfering Stations Included in above Scenario 83

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210630	2689.5
lost to ATV IX only	210630	2689.5
lost to all IX	210630	2689.5

Potential Interfering Stations Included in above Scenario 83

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4106%

Result key: 1056
 Scenario 84 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201900	2678.7
lost to ATV IX only	201900	2678.7
lost to all IX	201900	2678.7

Potential Interfering Stations Included in above Scenario 84

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	210626	2687.5
lost to ATV IX only	210626	2687.5
lost to all IX	210626	2687.5

Potential Interfering Stations Included in above Scenario 84

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4106%

Result key: 1057

Scenario 85 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198232	2687.5
lost to ATV IX only	198232	2687.5
lost to all IX	198232	2687.5

Potential Interfering Stations Included in above Scenario 85

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	206958	2696.3
lost to ATV IX only	206958	2696.3
lost to all IX	206958	2696.3

Potential Interfering Stations Included in above Scenario 85

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4099%

Result key: 1058

Scenario 86 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198287	2687.5
lost to ATV IX only	198287	2687.5
lost to all IX	198287	2687.5

Potential Interfering Stations Included in above Scenario 86

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207013	2696.3
lost to ATV IX only	207013	2696.3
lost to all IX	207013	2696.3

Potential Interfering Stations Included in above Scenario 86

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP

36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4100%

Result key: 1059
 Scenario 87 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198275	2688.5
lost to ATV IX only	198275	2688.5
lost to all IX	198275	2688.5

Potential Interfering Stations Included in above Scenario 87

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207001	2697.3
lost to ATV IX only	207001	2697.3
lost to all IX	207001	2697.3

Potential Interfering Stations Included in above Scenario 87

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4099%

Result key: 1060

Scenario 88 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198330	2688.5
lost to ATV IX only	198330	2688.5
lost to all IX	198330	2688.5

Potential Interfering Stations Included in above Scenario 88

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207056	2697.3
lost to ATV IX only	207056	2697.3
lost to all IX	207056	2697.3

Potential Interfering Stations Included in above Scenario 88

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4100%

Result key: 1061

Scenario 89 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198460	2687.5
lost to ATV IX only	198460	2687.5
lost to all IX	198460	2687.5

Potential Interfering Stations Included in above Scenario 89

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207186	2696.3
lost to ATV IX only	207186	2696.3
lost to all IX	207186	2696.3

Potential Interfering Stations Included in above Scenario 89

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4100%

Result key: 1062

Scenario 90 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198515	2687.5
lost to ATV IX only	198515	2687.5
lost to all IX	198515	2687.5

Potential Interfering Stations Included in above Scenario 90

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207241	2696.3
lost to ATV IX only	207241	2696.3
lost to all IX	207241	2696.3

Potential Interfering Stations Included in above Scenario 90

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4100%

Result key: 1063

Scenario 91 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198503	2688.5
lost to ATV IX only	198503	2688.5

lost to all IX 198503 2688.5

Potential Interfering Stations Included in above Scenario 91

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207229	2697.3
lost to ATV IX only	207229	2697.3
lost to all IX	207229	2697.3

Potential Interfering Stations Included in above Scenario 91

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4100%

Result key: 1064

Scenario 92 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198558	2688.5
lost to ATV IX only	198558	2688.5
lost to all IX	198558	2688.5

Potential Interfering Stations Included in above Scenario 92

35A DC WASHINGTON	BPCDT	20080620ANP	CP
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35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207284	2697.3
lost to ATV IX only	207284	2697.3
lost to all IX	207284	2697.3

Potential Interfering Stations Included in above Scenario 92

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4100%

Result key: 1065
 Scenario 93 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	191385	2567.4
lost to ATV IX only	191385	2567.4
lost to all IX	191385	2567.4

Potential Interfering Stations Included in above Scenario 93

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

After Analysis

HAAT 411.0 m, ATV ERP 124.0 kW

Potential Interfering Stations Included in above Scenario 93

HAAT 411.0 m, ATV ERP 124.0 kW

Potential Interfering Stations Included in above Scenario 94

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	200166	2576.2
lost to ATV IX only	200166	2576.2
lost to all IX	200166	2576.2

Potential Interfering Stations Included in above Scenario 94

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4086%

Result key: 1067

Scenario 95 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	191428	2568.3
lost to ATV IX only	191428	2568.3
lost to all IX	191428	2568.3

Potential Interfering Stations Included in above Scenario 95

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	200154	2577.1
lost to ATV IX only	200154	2577.1
lost to all IX	200154	2577.1

Potential Interfering Stations Included in above Scenario 95

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4086%

Result key: 1068

Scenario 96 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	191483	2568.3
lost to ATV IX only	191483	2568.3
lost to all IX	191483	2568.3

Potential Interfering Stations Included in above Scenario 96

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	200209	2577.1
lost to ATV IX only	200209	2577.1
lost to all IX	200209	2577.1

Potential Interfering Stations Included in above Scenario 96

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4086%

Result key: 1069

Scenario 97 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210550	2825.3
lost to ATV IX only	210550	2825.3
lost to all IX	210550	2825.3

Potential Interfering Stations Included in above Scenario 97

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	219276	2834.1
lost to ATV IX only	219276	2834.1
lost to all IX	219276	2834.1

Potential Interfering Stations Included in above Scenario 97

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP

36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4123%

Result key: 1070
 Scenario 98 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210546	2824.3
lost to ATV IX only	210546	2824.3
lost to all IX	210546	2824.3

Potential Interfering Stations Included in above Scenario 98

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	219272	2833.1
lost to ATV IX only	219272	2833.1
lost to all IX	219272	2833.1

Potential Interfering Stations Included in above Scenario 98

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4123%

Result key: 1071

Scenario 99 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210593	2826.2
lost to ATV IX only	210593	2826.2
lost to all IX	210593	2826.2

Potential Interfering Stations Included in above Scenario 99

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	219319	2835.0
lost to ATV IX only	219319	2835.0
lost to all IX	219319	2835.0

Potential Interfering Stations Included in above Scenario 99

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4123%

Result key: 1072

Scenario 100 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210589	2825.3
lost to ATV IX only	210589	2825.3
lost to all IX	210589	2825.3

Potential Interfering Stations Included in above Scenario 100

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	219315	2834.1
lost to ATV IX only	219315	2834.1
lost to all IX	219315	2834.1

Potential Interfering Stations Included in above Scenario 100

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4123%

Result key: 1073

Scenario 101 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9

not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210778	2825.3
lost to ATV IX only	210778	2825.3
lost to all IX	210778	2825.3

Potential Interfering Stations Included in above Scenario 101

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	219504	2834.1
lost to ATV IX only	219504	2834.1
lost to all IX	219504	2834.1

Potential Interfering Stations Included in above Scenario 101

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4124%

Result key: 1074

Scenario 102 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210774	2824.3
lost to ATV IX only	210774	2824.3
lost to all IX	210774	2824.3

Potential Interfering Stations Included in above Scenario 102

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	219500	2833.1
lost to ATV IX only	219500	2833.1
lost to all IX	219500	2833.1

Potential Interfering Stations Included in above Scenario 102

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4124%

Result key: 1075

Scenario 103 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210821	2826.2
lost to ATV IX only	210821	2826.2
lost to all IX	210821	2826.2

Potential Interfering Stations Included in above Scenario 103

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN

36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	219547	2835.0
lost to ATV IX only	219547	2835.0
lost to all IX	219547	2835.0

Potential Interfering Stations Included in above Scenario 103

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4124%

Result key: 1076

Scenario 104 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210817	2825.3
lost to ATV IX only	210817	2825.3
lost to all IX	210817	2825.3

Potential Interfering Stations Included in above Scenario 104

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	219543	2834.1
lost to ATV IX only	219543	2834.1
lost to all IX	219543	2834.1

Potential Interfering Stations Included in above Scenario 104

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4124%

Result key: 1077

Scenario 105 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205291	2719.8
lost to ATV IX only	205291	2719.8
lost to all IX	205291	2719.8

Potential Interfering Stations Included in above Scenario 105

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214017	2728.6
lost to ATV IX only	214017	2728.6
lost to all IX	214017	2728.6

Potential Interfering Stations Included in above Scenario 105

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4113%

Result key: 1078

Scenario 106 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205287	2717.8
lost to ATV IX only	205287	2717.8
lost to all IX	205287	2717.8

Potential Interfering Stations Included in above Scenario 106

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214013	2726.6

lost to ATV IX only	214013	2726.6
lost to all IX	214013	2726.6

Potential Interfering Stations Included in above Scenario 106

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4113%

Result key: 1079

Scenario 107 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205334	2720.7
lost to ATV IX only	205334	2720.7
lost to all IX	205334	2720.7

Potential Interfering Stations Included in above Scenario 107

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214060	2729.5
lost to ATV IX only	214060	2729.5
lost to all IX	214060	2729.5

Potential Interfering Stations Included in above Scenario 107

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4113%

Result key: 1080

Scenario 108 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205330	2718.8
lost to ATV IX only	205330	2718.8
lost to all IX	205330	2718.8

Potential Interfering Stations Included in above Scenario 108

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214056	2727.6
lost to ATV IX only	214056	2727.6
lost to all IX	214056	2727.6

Potential Interfering Stations Included in above Scenario 108

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4113%

Result key: 1081
 Scenario 109 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	203146	2726.6
lost to ATV IX only	203146	2726.6
lost to all IX	203146	2726.6

Potential Interfering Stations Included in above Scenario 109

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDD	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	211872	2735.4
lost to ATV IX only	211872	2735.4
lost to all IX	211872	2735.4

Potential Interfering Stations Included in above Scenario 109

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDD	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4109%

Result key: 1082
 Scenario 110 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	203201	2726.6
lost to ATV IX only	203201	2726.6
lost to all IX	203201	2726.6

Potential Interfering Stations Included in above Scenario 110

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	211927	2735.4
lost to ATV IX only	211927	2735.4
lost to all IX	211927	2735.4

Potential Interfering Stations Included in above Scenario 110

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4109%

Result key: 1083
 Scenario 111 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	203189	2727.6
lost to ATV IX only	203189	2727.6
lost to all IX	203189	2727.6

Potential Interfering Stations Included in above Scenario 111

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	211915	2736.4
lost to ATV IX only	211915	2736.4
lost to all IX	211915	2736.4

Potential Interfering Stations Included in above Scenario 111

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4109%

Result key: 1084

Scenario 112 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	203244	2727.6
lost to ATV IX only	203244	2727.6
lost to all IX	203244	2727.6

Potential Interfering Stations Included in above Scenario 112

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	211970	2736.4
lost to ATV IX only	211970	2736.4
lost to all IX	211970	2736.4

Potential Interfering Stations Included in above Scenario 112

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4109%

Result key: 1085

Scenario 113 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	203374	2726.6
lost to ATV IX only	203374	2726.6
lost to all IX	203374	2726.6

Potential Interfering Stations Included in above Scenario 113

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212100	2735.4
lost to ATV IX only	212100	2735.4
lost to all IX	212100	2735.4

Potential Interfering Stations Included in above Scenario 113

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4109%

Result key: 1086

Scenario 114 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	203429	2726.6
lost to ATV IX only	203429	2726.6
lost to all IX	203429	2726.6

Potential Interfering Stations Included in above Scenario 114

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN

36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212155	2735.4
lost to ATV IX only	212155	2735.4
lost to all IX	212155	2735.4

Potential Interfering Stations Included in above Scenario 114

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4109%

Result key: 1087

Scenario 115 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	203417	2727.6
lost to ATV IX only	203417	2727.6
lost to all IX	203417	2727.6

Potential Interfering Stations Included in above Scenario 115

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212143	2736.4
lost to ATV IX only	212143	2736.4
lost to all IX	212143	2736.4

Potential Interfering Stations Included in above Scenario 115

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4109%

Result key: 1088

Scenario 116 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	203472	2727.6
lost to ATV IX only	203472	2727.6
lost to all IX	203472	2727.6

Potential Interfering Stations Included in above Scenario 116

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212198	2736.4
lost to ATV IX only	212198	2736.4
lost to all IX	212198	2736.4

Potential Interfering Stations Included in above Scenario 116

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4110%

Result key: 1089

Scenario 117 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	196844	2607.4
lost to ATV IX only	196844	2607.4
lost to all IX	196844	2607.4

Potential Interfering Stations Included in above Scenario 117

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205570	2616.2
lost to ATV IX only	205570	2616.2

lost to all IX 205570 2616.2

Potential Interfering Stations Included in above Scenario 117

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4097%

Result key: 1090

Scenario 118 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	196899	2607.4
lost to ATV IX only	196899	2607.4
lost to all IX	196899	2607.4

Potential Interfering Stations Included in above Scenario 118

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205625	2616.2
lost to ATV IX only	205625	2616.2
lost to all IX	205625	2616.2

Potential Interfering Stations Included in above Scenario 118

35A DC WASHINGTON	BPCDT	20080620ANP	CP
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35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4097%

Result key: 1091

Scenario 119 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	196887	2608.4
lost to ATV IX only	196887	2608.4
lost to all IX	196887	2608.4

Potential Interfering Stations Included in above Scenario 119

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205613	2617.2
lost to ATV IX only	205613	2617.2
lost to all IX	205613	2617.2

Potential Interfering Stations Included in above Scenario 119

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4097%

Result key: 1092
 Scenario 120 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	196942	2608.4
lost to ATV IX only	196942	2608.4
lost to all IX	196942	2608.4

Potential Interfering Stations Included in above Scenario 120

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205668	2617.2
lost to ATV IX only	205668	2617.2
lost to all IX	205668	2617.2

Potential Interfering Stations Included in above Scenario 120

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4097%

Result key: 1093
 Scenario 121 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205837	2734.4
lost to ATV IX only	205837	2734.4
lost to all IX	205837	2734.4

Potential Interfering Stations Included in above Scenario 121

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214175	2742.2
lost to ATV IX only	214175	2742.2
lost to all IX	214175	2742.2

Potential Interfering Stations Included in above Scenario 121

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3931%

Result key: 1094
 Scenario 122 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205833	2733.4
lost to ATV IX only	205833	2733.4
lost to all IX	205833	2733.4

Potential Interfering Stations Included in above Scenario 122

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214171	2741.3
lost to ATV IX only	214171	2741.3
lost to all IX	214171	2741.3

Potential Interfering Stations Included in above Scenario 122

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3931%

Result key: 1095

Scenario 123 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	205880	2735.4
lost to ATV IX only	205880	2735.4
lost to all IX	205880	2735.4

Potential Interfering Stations Included in above Scenario 123

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214218	2743.2
lost to ATV IX only	214218	2743.2
lost to all IX	214218	2743.2

Potential Interfering Stations Included in above Scenario 123

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3931%

Result key: 1096

Scenario 124 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205876	2734.4
lost to ATV IX only	205876	2734.4
lost to all IX	205876	2734.4

Potential Interfering Stations Included in above Scenario 124

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214214	2742.2
lost to ATV IX only	214214	2742.2
lost to all IX	214214	2742.2

Potential Interfering Stations Included in above Scenario 124

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3931%

Result key: 1097

Scenario 125 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	206065	2734.4
lost to ATV IX only	206065	2734.4
lost to all IX	206065	2734.4

Potential Interfering Stations Included in above Scenario 125

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP

36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214403	2742.2
lost to ATV IX only	214403	2742.2
lost to all IX	214403	2742.2

Potential Interfering Stations Included in above Scenario 125

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3932%

Result key: 1098

Scenario 126 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	206061	2733.4
lost to ATV IX only	206061	2733.4
lost to all IX	206061	2733.4

Potential Interfering Stations Included in above Scenario 126

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214399	2741.3
lost to ATV IX only	214399	2741.3
lost to all IX	214399	2741.3

Potential Interfering Stations Included in above Scenario 126

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3932%

Result key: 1099

Scenario 127 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	206108	2735.4
lost to ATV IX only	206108	2735.4
lost to all IX	206108	2735.4

Potential Interfering Stations Included in above Scenario 127

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9

not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214446	2743.2
lost to ATV IX only	214446	2743.2
lost to all IX	214446	2743.2

Potential Interfering Stations Included in above Scenario 127

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3932%

Result key: 1100

Scenario 128 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	206104	2734.4
lost to ATV IX only	206104	2734.4
lost to all IX	206104	2734.4

Potential Interfering Stations Included in above Scenario 128

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214442	2742.2
lost to ATV IX only	214442	2742.2
lost to all IX	214442	2742.2

Potential Interfering Stations Included in above Scenario 128

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3932%

Result key: 1101

Scenario 129 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199564	2630.9
lost to ATV IX only	199564	2630.9
lost to all IX	199564	2630.9

Potential Interfering Stations Included in above Scenario 129

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207902	2638.7
lost to ATV IX only	207902	2638.7
lost to all IX	207902	2638.7

Potential Interfering Stations Included in above Scenario 129

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN

36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3920%

Result key: 1102
 Scenario 130 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199560	2628.9
lost to ATV IX only	199560	2628.9
lost to all IX	199560	2628.9

Potential Interfering Stations Included in above Scenario 130

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207898	2636.7
lost to ATV IX only	207898	2636.7
lost to all IX	207898	2636.7

Potential Interfering Stations Included in above Scenario 130

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

36A PA DARBY BSFDTL 20110214AAD APP

Percent new IX = 0.3920%

Result key: 1103

Scenario 131 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199607	2631.8
lost to ATV IX only	199607	2631.8
lost to all IX	199607	2631.8

Potential Interfering Stations Included in above Scenario 131

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207945	2639.7
lost to ATV IX only	207945	2639.7
lost to all IX	207945	2639.7

Potential Interfering Stations Included in above Scenario 131

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3920%

Result key: 1104

Scenario 132 Affected station 28 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199603	2629.9
lost to ATV IX only	199603	2629.9
lost to all IX	199603	2629.9

Potential Interfering Stations Included in above Scenario 132

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207941	2637.7
lost to ATV IX only	207941	2637.7
lost to all IX	207941	2637.7

Potential Interfering Stations Included in above Scenario 132

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3920%

Result key: 1105

Scenario 133 Affected station 28 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	196768	2637.7
lost to ATV IX only	196768	2637.7
lost to all IX	196768	2637.7

Potential Interfering Stations Included in above Scenario 133

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205106	2645.5
lost to ATV IX only	205106	2645.5
lost to all IX	205106	2645.5

Potential Interfering Stations Included in above Scenario 133

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3914%

Result key: 1106

Scenario 134 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	196823	2637.7

lost to ATV IX only	196823	2637.7
lost to all IX	196823	2637.7

Potential Interfering Stations Included in above Scenario 134

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205161	2645.5
lost to ATV IX only	205161	2645.5
lost to all IX	205161	2645.5

Potential Interfering Stations Included in above Scenario 134

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3915%

Result key: 1107

Scenario 135 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	196811	2638.7
lost to ATV IX only	196811	2638.7
lost to all IX	196811	2638.7

Potential Interfering Stations Included in above Scenario 135

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205149	2646.5
lost to ATV IX only	205149	2646.5
lost to all IX	205149	2646.5

Potential Interfering Stations Included in above Scenario 135

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3915%

Result key: 1108

Scenario 136 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	196866	2638.7
lost to ATV IX only	196866	2638.7
lost to all IX	196866	2638.7

Potential Interfering Stations Included in above Scenario 136

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205204	2646.5
lost to ATV IX only	205204	2646.5
lost to all IX	205204	2646.5

Potential Interfering Stations Included in above Scenario 136

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3915%

Result key: 1109

Scenario 137 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	196996	2637.7
lost to ATV IX only	196996	2637.7
lost to all IX	196996	2637.7

Potential Interfering Stations Included in above Scenario 137

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205334	2645.5
lost to ATV IX only	205334	2645.5
lost to all IX	205334	2645.5

Potential Interfering Stations Included in above Scenario 137

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3915%

Result key: 1110
Scenario 138 Affected station 28 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	197051	2637.7
lost to ATV IX only	197051	2637.7
lost to all IX	197051	2637.7

Potential Interfering Stations Included in above Scenario 138

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	205389	2645.5
lost to ATV IX only	205389	2645.5
lost to all IX	205389	2645.5

Potential Interfering Stations Included in above Scenario 138

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3915%

Result key: 1111

Scenario 139 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	197039	2638.7
lost to ATV IX only	197039	2638.7
lost to all IX	197039	2638.7

Potential Interfering Stations Included in above Scenario 139

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205377	2646.5
lost to ATV IX only	205377	2646.5
lost to all IX	205377	2646.5

Potential Interfering Stations Included in above Scenario 139

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3915%

Result key: 1112

Scenario 140 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	197094	2638.7
lost to ATV IX only	197094	2638.7
lost to all IX	197094	2638.7

Potential Interfering Stations Included in above Scenario 140

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205432	2646.5
lost to ATV IX only	205432	2646.5
lost to all IX	205432	2646.5

Potential Interfering Stations Included in above Scenario 140

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC

36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3915%

Result key: 1113
 Scenario 141 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	189452	2520.5
lost to ATV IX only	189452	2520.5
lost to all IX	189452	2520.5

Potential Interfering Stations Included in above Scenario 141

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	197790	2528.3
lost to ATV IX only	197790	2528.3
lost to all IX	197790	2528.3

Potential Interfering Stations Included in above Scenario 141

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3901%

Result key: 1114

Scenario 142 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	189507	2520.5
lost to ATV IX only	189507	2520.5
lost to all IX	189507	2520.5

Potential Interfering Stations Included in above Scenario 142

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	197845	2528.3
lost to ATV IX only	197845	2528.3
lost to all IX	197845	2528.3

Potential Interfering Stations Included in above Scenario 142

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3901%

Result key: 1115

Scenario 143 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	189495	2521.4
lost to ATV IX only	189495	2521.4
lost to all IX	189495	2521.4

Potential Interfering Stations Included in above Scenario 143

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	197833	2529.3
lost to ATV IX only	197833	2529.3
lost to all IX	197833	2529.3

Potential Interfering Stations Included in above Scenario 143

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3901%

Result key: 1116

Scenario 144 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	189550	2521.4
lost to ATV IX only	189550	2521.4
lost to all IX	189550	2521.4

Potential Interfering Stations Included in above Scenario 144

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	197888	2529.3
lost to ATV IX only	197888	2529.3
lost to all IX	197888	2529.3

Potential Interfering Stations Included in above Scenario 144

35A DC WASHINGTON	BPCDT	20080620ANP	CP
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3901%

Result key: 1117

Scenario 145 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	209905	2792.1
lost to ATV IX only	209905	2792.1

lost to all IX 209905 2792.1

Potential Interfering Stations Included in above Scenario 145

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218174	2797.9
lost to ATV IX only	218174	2797.9
lost to all IX	218174	2797.9

Potential Interfering Stations Included in above Scenario 145

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3906%

Result key: 1118

Scenario 146 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	209901	2791.1
lost to ATV IX only	209901	2791.1
lost to all IX	209901	2791.1

Potential Interfering Stations Included in above Scenario 146

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
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35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218170	2796.9
lost to ATV IX only	218170	2796.9
lost to all IX	218170	2796.9

Potential Interfering Stations Included in above Scenario 146

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3906%

Result key: 1119

Scenario 147 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	209948	2793.0
lost to ATV IX only	209948	2793.0
lost to all IX	209948	2793.0

Potential Interfering Stations Included in above Scenario 147

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

After Analysis

HAAT 411.0 m, ATV ERP 124.0 kW

Potential Interfering Stations Included in above Scenario 147

Before Analysis

HAAT 411.0 m, ATV ERP 124.0 kW

Potential Interfering Stations Included in above Scenario 148

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218213	2797.9
lost to ATV IX only	218213	2797.9
lost to all IX	218213	2797.9

Potential Interfering Stations Included in above Scenario 148

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3906%

Result key: 1121

Scenario 149 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210133	2792.1
lost to ATV IX only	210133	2792.1
lost to all IX	210133	2792.1

Potential Interfering Stations Included in above Scenario 149

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	218402	2797.9
lost to ATV IX only	218402	2797.9
lost to all IX	218402	2797.9

Potential Interfering Stations Included in above Scenario 149

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3907%

Result key: 1122

Scenario 150 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210129	2791.1
lost to ATV IX only	210129	2791.1
lost to all IX	210129	2791.1

Potential Interfering Stations Included in above Scenario 150

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218398	2796.9
lost to ATV IX only	218398	2796.9
lost to all IX	218398	2796.9

Potential Interfering Stations Included in above Scenario 150

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3907%

Result key: 1123

Scenario 151 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210176	2793.0
lost to ATV IX only	210176	2793.0
lost to all IX	210176	2793.0

Potential Interfering Stations Included in above Scenario 151

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218445	2798.9
lost to ATV IX only	218445	2798.9
lost to all IX	218445	2798.9

Potential Interfering Stations Included in above Scenario 151

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP

36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3907%

Result key: 1124
 Scenario 152 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210172	2792.1
lost to ATV IX only	210172	2792.1
lost to all IX	210172	2792.1

Potential Interfering Stations Included in above Scenario 152

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218441	2797.9
lost to ATV IX only	218441	2797.9
lost to all IX	218441	2797.9

Potential Interfering Stations Included in above Scenario 152

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3907%

Result key: 1125

Scenario 153 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	204101	2685.6
lost to ATV IX only	204101	2685.6
lost to all IX	204101	2685.6

Potential Interfering Stations Included in above Scenario 153

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212370	2691.4
lost to ATV IX only	212370	2691.4
lost to all IX	212370	2691.4

Potential Interfering Stations Included in above Scenario 153

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3895%

Result key: 1126

Scenario 154 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	204097	2683.6
lost to ATV IX only	204097	2683.6
lost to all IX	204097	2683.6

Potential Interfering Stations Included in above Scenario 154

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212366	2689.5
lost to ATV IX only	212366	2689.5
lost to all IX	212366	2689.5

Potential Interfering Stations Included in above Scenario 154

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3895%

Result key: 1127

Scenario 155 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9

not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	204144	2686.5
lost to ATV IX only	204144	2686.5
lost to all IX	204144	2686.5

Potential Interfering Stations Included in above Scenario 155

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212413	2692.4
lost to ATV IX only	212413	2692.4
lost to all IX	212413	2692.4

Potential Interfering Stations Included in above Scenario 155

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3896%

Result key: 1128

Scenario 156 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	204140	2684.6
lost to ATV IX only	204140	2684.6
lost to all IX	204140	2684.6

Potential Interfering Stations Included in above Scenario 156

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212409	2690.5
lost to ATV IX only	212409	2690.5
lost to all IX	212409	2690.5

Potential Interfering Stations Included in above Scenario 156

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3896%

Result key: 1129

Scenario 157 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	200472	2693.4
lost to ATV IX only	200472	2693.4
lost to all IX	200472	2693.4

Potential Interfering Stations Included in above Scenario 157

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP

36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	208741	2699.2
lost to ATV IX only	208741	2699.2
lost to all IX	208741	2699.2

Potential Interfering Stations Included in above Scenario 157

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3889%

Result key: 1130

Scenario 158 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	200527	2693.4
lost to ATV IX only	200527	2693.4
lost to all IX	200527	2693.4

Potential Interfering Stations Included in above Scenario 158

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	208796	2699.2
lost to ATV IX only	208796	2699.2
lost to all IX	208796	2699.2

Potential Interfering Stations Included in above Scenario 158

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3889%

Result key: 1131

Scenario 159 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	200515	2694.4
lost to ATV IX only	200515	2694.4
lost to all IX	200515	2694.4

Potential Interfering Stations Included in above Scenario 159

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	208784	2700.2
lost to ATV IX only	208784	2700.2
lost to all IX	208784	2700.2

Potential Interfering Stations Included in above Scenario 159

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3889%

Result key: 1132

Scenario 160 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	200570	2694.4
lost to ATV IX only	200570	2694.4
lost to all IX	200570	2694.4

Potential Interfering Stations Included in above Scenario 160

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	208839	2700.2

lost to ATV IX only	208839	2700.2
lost to all IX	208839	2700.2

Potential Interfering Stations Included in above Scenario 160

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3889%

Result key: 1133

Scenario 161 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	200700	2693.4
lost to ATV IX only	200700	2693.4
lost to all IX	200700	2693.4

Potential Interfering Stations Included in above Scenario 161

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	208969	2699.2
lost to ATV IX only	208969	2699.2
lost to all IX	208969	2699.2

Potential Interfering Stations Included in above Scenario 161

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3889%

Result key: 1134

Scenario 162 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	200755	2693.4
lost to ATV IX only	200755	2693.4
lost to all IX	200755	2693.4

Potential Interfering Stations Included in above Scenario 162

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	209024	2699.2
lost to ATV IX only	209024	2699.2
lost to all IX	209024	2699.2

Potential Interfering Stations Included in above Scenario 162

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3889%

Result key: 1135
 Scenario 163 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	200743	2694.4
lost to ATV IX only	200743	2694.4
lost to all IX	200743	2694.4

Potential Interfering Stations Included in above Scenario 163

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	209012	2700.2
lost to ATV IX only	209012	2700.2
lost to all IX	209012	2700.2

Potential Interfering Stations Included in above Scenario 163

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3889%

Result key: 1136
 Scenario 164 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	200798	2694.4
lost to ATV IX only	200798	2694.4
lost to all IX	200798	2694.4

Potential Interfering Stations Included in above Scenario 164

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	209067	2700.2
lost to ATV IX only	209067	2700.2
lost to all IX	209067	2700.2

Potential Interfering Stations Included in above Scenario 164

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3889%

Result key: 1137
 Scenario 165 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	193625	2573.2
lost to ATV IX only	193625	2573.2
lost to all IX	193625	2573.2

Potential Interfering Stations Included in above Scenario 165

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201894	2579.1
lost to ATV IX only	201894	2579.1
lost to all IX	201894	2579.1

Potential Interfering Stations Included in above Scenario 165

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3876%

Result key: 1138

Scenario 166 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	193680	2573.2
lost to ATV IX only	193680	2573.2
lost to all IX	193680	2573.2

Potential Interfering Stations Included in above Scenario 166

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201949	2579.1
lost to ATV IX only	201949	2579.1
lost to all IX	201949	2579.1

Potential Interfering Stations Included in above Scenario 166

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3876%

Result key: 1139

Scenario 167 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	193668	2574.2
lost to ATV IX only	193668	2574.2
lost to all IX	193668	2574.2

Potential Interfering Stations Included in above Scenario 167

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201937	2580.1
lost to ATV IX only	201937	2580.1
lost to all IX	201937	2580.1

Potential Interfering Stations Included in above Scenario 167

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3876%

Result key: 1140

Scenario 168 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	193723	2574.2
lost to ATV IX only	193723	2574.2
lost to all IX	193723	2574.2

Potential Interfering Stations Included in above Scenario 168

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP

36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201992	2580.1
lost to ATV IX only	201992	2580.1
lost to all IX	201992	2580.1

Potential Interfering Stations Included in above Scenario 168

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3876%

Result key: 1141

Scenario 169 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212790	2831.1
lost to ATV IX only	212790	2831.1
lost to all IX	212790	2831.1

Potential Interfering Stations Included in above Scenario 169

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	221059	2837.0
lost to ATV IX only	221059	2837.0
lost to all IX	221059	2837.0

Potential Interfering Stations Included in above Scenario 169

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3911%

Result key: 1142

Scenario 170 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212786	2830.2
lost to ATV IX only	212786	2830.2
lost to all IX	212786	2830.2

Potential Interfering Stations Included in above Scenario 170

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	221055	2836.0
lost to ATV IX only	221055	2836.0
lost to all IX	221055	2836.0

Potential Interfering Stations Included in above Scenario 170

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3911%

Result key: 1143

Scenario 171 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212833	2832.1
lost to ATV IX only	212833	2832.1
lost to all IX	212833	2832.1

Potential Interfering Stations Included in above Scenario 171

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	221102	2838.0
lost to ATV IX only	221102	2838.0

lost to all IX 221102 2838.0

Potential Interfering Stations Included in above Scenario 171

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3912%

Result key: 1144

Scenario 172 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212829	2831.1
lost to ATV IX only	212829	2831.1
lost to all IX	212829	2831.1

Potential Interfering Stations Included in above Scenario 172

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	221098	2837.0
lost to ATV IX only	221098	2837.0
lost to all IX	221098	2837.0

Potential Interfering Stations Included in above Scenario 172

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
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35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3912%

Result key: 1145
 Scenario 173 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	213018	2831.1
lost to ATV IX only	213018	2831.1
lost to all IX	213018	2831.1

Potential Interfering Stations Included in above Scenario 173

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	221287	2837.0
lost to ATV IX only	221287	2837.0
lost to all IX	221287	2837.0

Potential Interfering Stations Included in above Scenario 173

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3912%

Result key: 1146
 Scenario 174 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	213014	2830.2
lost to ATV IX only	213014	2830.2
lost to all IX	213014	2830.2

Potential Interfering Stations Included in above Scenario 174

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	221283	2836.0
lost to ATV IX only	221283	2836.0
lost to all IX	221283	2836.0

Potential Interfering Stations Included in above Scenario 174

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3912%

Result key: 1147
 Scenario 175 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	213061	2832.1
lost to ATV IX only	213061	2832.1
lost to all IX	213061	2832.1

Potential Interfering Stations Included in above Scenario 175

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	221330	2838.0
lost to ATV IX only	221330	2838.0
lost to all IX	221330	2838.0

Potential Interfering Stations Included in above Scenario 175

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3912%

Result key: 1148
 Scenario 176 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	213057	2831.1
lost to ATV IX only	213057	2831.1
lost to all IX	213057	2831.1

Potential Interfering Stations Included in above Scenario 176

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	221326	2837.0
lost to ATV IX only	221326	2837.0
lost to all IX	221326	2837.0

Potential Interfering Stations Included in above Scenario 176

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3912%

Result key: 1149

Scenario 177 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	207531	2725.6
lost to ATV IX only	207531	2725.6
lost to all IX	207531	2725.6

Potential Interfering Stations Included in above Scenario 177

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	215800	2731.5
lost to ATV IX only	215800	2731.5
lost to all IX	215800	2731.5

Potential Interfering Stations Included in above Scenario 177

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3902%

Result key: 1150

Scenario 178 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207527	2723.7
lost to ATV IX only	207527	2723.7
lost to all IX	207527	2723.7

Potential Interfering Stations Included in above Scenario 178

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	215796	2729.5
lost to ATV IX only	215796	2729.5
lost to all IX	215796	2729.5

Potential Interfering Stations Included in above Scenario 178

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3902%

Result key: 1151

Scenario 179 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207574	2726.6
lost to ATV IX only	207574	2726.6
lost to all IX	207574	2726.6

Potential Interfering Stations Included in above Scenario 179

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP

36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	215843	2732.5
lost to ATV IX only	215843	2732.5
lost to all IX	215843	2732.5

Potential Interfering Stations Included in above Scenario 179

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3902%

Result key: 1152

Scenario 180 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207570	2724.6
lost to ATV IX only	207570	2724.6
lost to all IX	207570	2724.6

Potential Interfering Stations Included in above Scenario 180

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	215839	2730.5
lost to ATV IX only	215839	2730.5
lost to all IX	215839	2730.5

Potential Interfering Stations Included in above Scenario 180

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3902%

Result key: 1153
 Scenario 181 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205386	2732.5
lost to ATV IX only	205386	2732.5
lost to all IX	205386	2732.5

Potential Interfering Stations Included in above Scenario 181

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9

not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	213655	2738.3
lost to ATV IX only	213655	2738.3
lost to all IX	213655	2738.3

Potential Interfering Stations Included in above Scenario 181

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3898%

Result key: 1154

Scenario 182 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205441	2732.5
lost to ATV IX only	205441	2732.5
lost to all IX	205441	2732.5

Potential Interfering Stations Included in above Scenario 182

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	213710	2738.3
lost to ATV IX only	213710	2738.3
lost to all IX	213710	2738.3

Potential Interfering Stations Included in above Scenario 182

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3898%

Result key: 1155

Scenario 183 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205429	2733.4
lost to ATV IX only	205429	2733.4
lost to all IX	205429	2733.4

Potential Interfering Stations Included in above Scenario 183

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	213698	2739.3
lost to ATV IX only	213698	2739.3
lost to all IX	213698	2739.3

Potential Interfering Stations Included in above Scenario 183

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP

36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3898%

Result key: 1156
 Scenario 184 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205484	2733.4
lost to ATV IX only	205484	2733.4
lost to all IX	205484	2733.4

Potential Interfering Stations Included in above Scenario 184

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	213753	2739.3
lost to ATV IX only	213753	2739.3
lost to all IX	213753	2739.3

Potential Interfering Stations Included in above Scenario 184

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

36A PA DARBY BSFDTL 20110214AAD APP

Percent new IX = 0.3898%

Result key: 1157

Scenario 185 Affected station 28 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205614	2732.5
lost to ATV IX only	205614	2732.5
lost to all IX	205614	2732.5

Potential Interfering Stations Included in above Scenario 185

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	213883	2738.3
lost to ATV IX only	213883	2738.3
lost to all IX	213883	2738.3

Potential Interfering Stations Included in above Scenario 185

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3898%

Result key: 1158

Scenario 186 Affected station 28 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205669	2732.5
lost to ATV IX only	205669	2732.5
lost to all IX	205669	2732.5

Potential Interfering Stations Included in above Scenario 186

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	213938	2738.3
lost to ATV IX only	213938	2738.3
lost to all IX	213938	2738.3

Potential Interfering Stations Included in above Scenario 186

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3898%

Result key: 1159

Scenario 187 Affected station 28 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205657	2733.4
lost to ATV IX only	205657	2733.4
lost to all IX	205657	2733.4

Potential Interfering Stations Included in above Scenario 187

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	213926	2739.3
lost to ATV IX only	213926	2739.3
lost to all IX	213926	2739.3

Potential Interfering Stations Included in above Scenario 187

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3898%

Result key: 1160

Scenario 188 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205712	2733.4

lost to ATV IX only	205712	2733.4
lost to all IX	205712	2733.4

Potential Interfering Stations Included in above Scenario 188

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	213981	2739.3
lost to ATV IX only	213981	2739.3
lost to all IX	213981	2739.3

Potential Interfering Stations Included in above Scenario 188

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3898%

Result key: 1161

Scenario 189 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199084	2613.3
lost to ATV IX only	199084	2613.3
lost to all IX	199084	2613.3

Potential Interfering Stations Included in above Scenario 189

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207353	2619.1
lost to ATV IX only	207353	2619.1
lost to all IX	207353	2619.1

Potential Interfering Stations Included in above Scenario 189

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3886%

Result key: 1162

Scenario 190 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199139	2613.3
lost to ATV IX only	199139	2613.3
lost to all IX	199139	2613.3

Potential Interfering Stations Included in above Scenario 190

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207408	2619.1
lost to ATV IX only	207408	2619.1
lost to all IX	207408	2619.1

Potential Interfering Stations Included in above Scenario 190

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3886%

Result key: 1163

Scenario 191 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199127	2614.3
lost to ATV IX only	199127	2614.3
lost to all IX	199127	2614.3

Potential Interfering Stations Included in above Scenario 191

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207396	2620.1
lost to ATV IX only	207396	2620.1
lost to all IX	207396	2620.1

Potential Interfering Stations Included in above Scenario 191

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3886%

Result key: 1164
 Scenario 192 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199182	2614.3
lost to ATV IX only	199182	2614.3
lost to all IX	199182	2614.3

Potential Interfering Stations Included in above Scenario 192

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	207451	2620.1
lost to ATV IX only	207451	2620.1
lost to all IX	207451	2620.1

Potential Interfering Stations Included in above Scenario 192

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3886%

Result key: 1165

Scenario 193 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207689	2739.3
lost to ATV IX only	207689	2739.3
lost to all IX	207689	2739.3

Potential Interfering Stations Included in above Scenario 193

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	215958	2745.2
lost to ATV IX only	215958	2745.2
lost to all IX	215958	2745.2

Potential Interfering Stations Included in above Scenario 193

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3902%

Result key: 1166

Scenario 194 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207685	2738.3
lost to ATV IX only	207685	2738.3
lost to all IX	207685	2738.3

Potential Interfering Stations Included in above Scenario 194

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	215954	2744.2
lost to ATV IX only	215954	2744.2
lost to all IX	215954	2744.2

Potential Interfering Stations Included in above Scenario 194

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC

36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3902%

Result key: 1167
 Scenario 195 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207732	2740.3
lost to ATV IX only	207732	2740.3
lost to all IX	207732	2740.3

Potential Interfering Stations Included in above Scenario 195

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216001	2746.1
lost to ATV IX only	216001	2746.1
lost to all IX	216001	2746.1

Potential Interfering Stations Included in above Scenario 195

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3902%

Result key: 1168

Scenario 196 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207728	2739.3
lost to ATV IX only	207728	2739.3
lost to all IX	207728	2739.3

Potential Interfering Stations Included in above Scenario 196

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	215997	2745.2
lost to ATV IX only	215997	2745.2
lost to all IX	215997	2745.2

Potential Interfering Stations Included in above Scenario 196

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3902%

Result key: 1169

Scenario 197 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207917	2739.3
lost to ATV IX only	207917	2739.3
lost to all IX	207917	2739.3

Potential Interfering Stations Included in above Scenario 197

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216186	2745.2
lost to ATV IX only	216186	2745.2
lost to all IX	216186	2745.2

Potential Interfering Stations Included in above Scenario 197

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3902%

Result key: 1170

Scenario 198 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207913	2738.3
lost to ATV IX only	207913	2738.3
lost to all IX	207913	2738.3

Potential Interfering Stations Included in above Scenario 198

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216182	2744.2
lost to ATV IX only	216182	2744.2
lost to all IX	216182	2744.2

Potential Interfering Stations Included in above Scenario 198

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3902%

Result key: 1171

Scenario 199 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207960	2740.3
lost to ATV IX only	207960	2740.3

lost to all IX 207960 2740.3

Potential Interfering Stations Included in above Scenario 199

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216229	2746.1
lost to ATV IX only	216229	2746.1
lost to all IX	216229	2746.1

Potential Interfering Stations Included in above Scenario 199

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3903%

Result key: 1172

Scenario 200 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207956	2739.3
lost to ATV IX only	207956	2739.3
lost to all IX	207956	2739.3

Potential Interfering Stations Included in above Scenario 200

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
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35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216225	2745.2
lost to ATV IX only	216225	2745.2
lost to all IX	216225	2745.2

Potential Interfering Stations Included in above Scenario 200

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3903%

Result key: 1173

Scenario 201 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201416	2635.7
lost to ATV IX only	201416	2635.7
lost to all IX	201416	2635.7

Potential Interfering Stations Included in above Scenario 201

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A NY ELMIRA BPCDT 20081024ACA CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	209685	2641.6
lost to ATV IX only	209685	2641.6
lost to all IX	209685	2641.6

Potential Interfering Stations Included in above Scenario 201

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3891%

Result key: 1174

Scenario 202 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201412	2633.8
lost to ATV IX only	201412	2633.8
lost to all IX	201412	2633.8

Potential Interfering Stations Included in above Scenario 202

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	209681	2639.7
lost to ATV IX only	209681	2639.7
lost to all IX	209681	2639.7

Potential Interfering Stations Included in above Scenario 202

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3891%

Result key: 1175

Scenario 203 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201459	2636.7
lost to ATV IX only	201459	2636.7
lost to all IX	201459	2636.7

Potential Interfering Stations Included in above Scenario 203

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	209728	2642.6
lost to ATV IX only	209728	2642.6
lost to all IX	209728	2642.6

Potential Interfering Stations Included in above Scenario 203

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3891%

Result key: 1176

Scenario 204 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201455	2634.8
lost to ATV IX only	201455	2634.8
lost to all IX	201455	2634.8

Potential Interfering Stations Included in above Scenario 204

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	209724	2640.6
lost to ATV IX only	209724	2640.6
lost to all IX	209724	2640.6

Potential Interfering Stations Included in above Scenario 204

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3891%

Result key: 1177

Scenario 205 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198620	2642.6
lost to ATV IX only	198620	2642.6
lost to all IX	198620	2642.6

Potential Interfering Stations Included in above Scenario 205

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	206889	2648.4
lost to ATV IX only	206889	2648.4
lost to all IX	206889	2648.4

Potential Interfering Stations Included in above Scenario 205

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN

36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3885%

Result key: 1178
 Scenario 206 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198675	2642.6
lost to ATV IX only	198675	2642.6
lost to all IX	198675	2642.6

Potential Interfering Stations Included in above Scenario 206

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	206944	2648.4
lost to ATV IX only	206944	2648.4
lost to all IX	206944	2648.4

Potential Interfering Stations Included in above Scenario 206

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3886%

Result key: 1179

Scenario 207 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198663	2643.6
lost to ATV IX only	198663	2643.6
lost to all IX	198663	2643.6

Potential Interfering Stations Included in above Scenario 207

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	206932	2649.4
lost to ATV IX only	206932	2649.4
lost to all IX	206932	2649.4

Potential Interfering Stations Included in above Scenario 207

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3885%

Result key: 1180

Scenario 208 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198718	2643.6
lost to ATV IX only	198718	2643.6
lost to all IX	198718	2643.6

Potential Interfering Stations Included in above Scenario 208

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	206987	2649.4
lost to ATV IX only	206987	2649.4
lost to all IX	206987	2649.4

Potential Interfering Stations Included in above Scenario 208

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3886%

Result key: 1181

Scenario 209 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9

not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198848	2642.6
lost to ATV IX only	198848	2642.6
lost to all IX	198848	2642.6

Potential Interfering Stations Included in above Scenario 209

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207117	2648.4
lost to ATV IX only	207117	2648.4
lost to all IX	207117	2648.4

Potential Interfering Stations Included in above Scenario 209

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3886%

Result key: 1182

Scenario 210 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198903	2642.6
lost to ATV IX only	198903	2642.6
lost to all IX	198903	2642.6

Potential Interfering Stations Included in above Scenario 210

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207172	2648.4
lost to ATV IX only	207172	2648.4
lost to all IX	207172	2648.4

Potential Interfering Stations Included in above Scenario 210

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3886%

Result key: 1183

Scenario 211 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198891	2643.6
lost to ATV IX only	198891	2643.6
lost to all IX	198891	2643.6

Potential Interfering Stations Included in above Scenario 211

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP

36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207160	2649.4
lost to ATV IX only	207160	2649.4
lost to all IX	207160	2649.4

Potential Interfering Stations Included in above Scenario 211

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3886%

Result key: 1184

Scenario 212 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198946	2643.6
lost to ATV IX only	198946	2643.6
lost to all IX	198946	2643.6

Potential Interfering Stations Included in above Scenario 212

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207215	2649.4
lost to ATV IX only	207215	2649.4
lost to all IX	207215	2649.4

Potential Interfering Stations Included in above Scenario 212

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3886%

Result key: 1185
Scenario 213 Affected station 28 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	191304	2525.4
lost to ATV IX only	191304	2525.4
lost to all IX	191304	2525.4

Potential Interfering Stations Included in above Scenario 213

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199573	2531.2
lost to ATV IX only	199573	2531.2
lost to all IX	199573	2531.2

Potential Interfering Stations Included in above Scenario 213

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3872%

Result key: 1186

Scenario 214 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	191359	2525.4
lost to ATV IX only	191359	2525.4
lost to all IX	191359	2525.4

Potential Interfering Stations Included in above Scenario 214

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199628	2531.2

lost to ATV IX only	199628	2531.2
lost to all IX	199628	2531.2

Potential Interfering Stations Included in above Scenario 214

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3872%

Result key: 1187

Scenario 215 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	191347	2526.3
lost to ATV IX only	191347	2526.3
lost to all IX	191347	2526.3

Potential Interfering Stations Included in above Scenario 215

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199616	2532.2
lost to ATV IX only	199616	2532.2
lost to all IX	199616	2532.2

Potential Interfering Stations Included in above Scenario 215

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3872%

Result key: 1188

Scenario 216 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	191402	2526.3
lost to ATV IX only	191402	2526.3
lost to all IX	191402	2526.3

Potential Interfering Stations Included in above Scenario 216

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199671	2532.2
lost to ATV IX only	199671	2532.2
lost to all IX	199671	2532.2

Potential Interfering Stations Included in above Scenario 216

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3872%

Result key: 1189

Scenario 217 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207665	2786.2
lost to ATV IX only	207665	2786.2
lost to all IX	207665	2786.2

Potential Interfering Stations Included in above Scenario 217

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDD	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216391	2795.0
lost to ATV IX only	216391	2795.0
lost to all IX	216391	2795.0

Potential Interfering Stations Included in above Scenario 217

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDD	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4118%

Result key: 1190
 Scenario 218 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207661	2785.2
lost to ATV IX only	207661	2785.2
lost to all IX	207661	2785.2

Potential Interfering Stations Included in above Scenario 218

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216387	2794.0
lost to ATV IX only	216387	2794.0
lost to all IX	216387	2794.0

Potential Interfering Stations Included in above Scenario 218

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4118%

Result key: 1191
 Scenario 219 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207708	2787.2
lost to ATV IX only	207708	2787.2
lost to all IX	207708	2787.2

Potential Interfering Stations Included in above Scenario 219

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216434	2796.0
lost to ATV IX only	216434	2796.0
lost to all IX	216434	2796.0

Potential Interfering Stations Included in above Scenario 219

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4118%

Result key: 1192

Scenario 220 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	207704	2786.2
lost to ATV IX only	207704	2786.2
lost to all IX	207704	2786.2

Potential Interfering Stations Included in above Scenario 220

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216430	2795.0
lost to ATV IX only	216430	2795.0
lost to all IX	216430	2795.0

Potential Interfering Stations Included in above Scenario 220

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4118%

Result key: 1193

Scenario 221 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207893	2786.2
lost to ATV IX only	207893	2786.2
lost to all IX	207893	2786.2

Potential Interfering Stations Included in above Scenario 221

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216619	2795.0
lost to ATV IX only	216619	2795.0
lost to all IX	216619	2795.0

Potential Interfering Stations Included in above Scenario 221

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4118%

Result key: 1194

Scenario 222 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207889	2785.2
lost to ATV IX only	207889	2785.2
lost to all IX	207889	2785.2

Potential Interfering Stations Included in above Scenario 222

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP

36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216615	2794.0
lost to ATV IX only	216615	2794.0
lost to all IX	216615	2794.0

Potential Interfering Stations Included in above Scenario 222

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4118%

Result key: 1195

Scenario 223 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207936	2787.2
lost to ATV IX only	207936	2787.2
lost to all IX	207936	2787.2

Potential Interfering Stations Included in above Scenario 223

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216662	2796.0
lost to ATV IX only	216662	2796.0
lost to all IX	216662	2796.0

Potential Interfering Stations Included in above Scenario 223

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4118%

Result key: 1196

Scenario 224 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207932	2786.2
lost to ATV IX only	207932	2786.2
lost to all IX	207932	2786.2

Potential Interfering Stations Included in above Scenario 224

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	216658	2795.0
lost to ATV IX only	216658	2795.0
lost to all IX	216658	2795.0

Potential Interfering Stations Included in above Scenario 224

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4118%

Result key: 1197

Scenario 225 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201861	2679.7
lost to ATV IX only	201861	2679.7
lost to all IX	201861	2679.7

Potential Interfering Stations Included in above Scenario 225

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210587	2688.5
lost to ATV IX only	210587	2688.5

lost to all IX 210587 2688.5

Potential Interfering Stations Included in above Scenario 225

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4106%

Result key: 1198

Scenario 226 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201857	2677.8
lost to ATV IX only	201857	2677.8
lost to all IX	201857	2677.8

Potential Interfering Stations Included in above Scenario 226

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210583	2686.5
lost to ATV IX only	210583	2686.5
lost to all IX	210583	2686.5

Potential Interfering Stations Included in above Scenario 226

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
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35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4106%

Result key: 1199
 Scenario 227 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201904	2680.7
lost to ATV IX only	201904	2680.7
lost to all IX	201904	2680.7

Potential Interfering Stations Included in above Scenario 227

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210630	2689.5
lost to ATV IX only	210630	2689.5
lost to all IX	210630	2689.5

Potential Interfering Stations Included in above Scenario 227

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4106%

Result key: 1200
 Scenario 228 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	201900	2678.7
lost to ATV IX only	201900	2678.7
lost to all IX	201900	2678.7

Potential Interfering Stations Included in above Scenario 228

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210626	2687.5
lost to ATV IX only	210626	2687.5
lost to all IX	210626	2687.5

Potential Interfering Stations Included in above Scenario 228

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4106%

Result key: 1201
 Scenario 229 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198232	2687.5
lost to ATV IX only	198232	2687.5
lost to all IX	198232	2687.5

Potential Interfering Stations Included in above Scenario 229

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	206958	2696.3
lost to ATV IX only	206958	2696.3
lost to all IX	206958	2696.3

Potential Interfering Stations Included in above Scenario 229

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4099%

Result key: 1202
 Scenario 230 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198287	2687.5
lost to ATV IX only	198287	2687.5
lost to all IX	198287	2687.5

Potential Interfering Stations Included in above Scenario 230

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207013	2696.3
lost to ATV IX only	207013	2696.3
lost to all IX	207013	2696.3

Potential Interfering Stations Included in above Scenario 230

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4100%

Result key: 1203

Scenario 231 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	198275	2688.5
lost to ATV IX only	198275	2688.5
lost to all IX	198275	2688.5

Potential Interfering Stations Included in above Scenario 231

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207001	2697.3
lost to ATV IX only	207001	2697.3
lost to all IX	207001	2697.3

Potential Interfering Stations Included in above Scenario 231

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4099%

Result key: 1204

Scenario 232 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198330	2688.5
lost to ATV IX only	198330	2688.5
lost to all IX	198330	2688.5

Potential Interfering Stations Included in above Scenario 232

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207056	2697.3
lost to ATV IX only	207056	2697.3
lost to all IX	207056	2697.3

Potential Interfering Stations Included in above Scenario 232

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4100%

Result key: 1205

Scenario 233 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198460	2687.5
lost to ATV IX only	198460	2687.5
lost to all IX	198460	2687.5

Potential Interfering Stations Included in above Scenario 233

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN

36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207186	2696.3
lost to ATV IX only	207186	2696.3
lost to all IX	207186	2696.3

Potential Interfering Stations Included in above Scenario 233

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4100%

Result key: 1206

Scenario 234 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198515	2687.5
lost to ATV IX only	198515	2687.5
lost to all IX	198515	2687.5

Potential Interfering Stations Included in above Scenario 234

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207241	2696.3
lost to ATV IX only	207241	2696.3
lost to all IX	207241	2696.3

Potential Interfering Stations Included in above Scenario 234

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4100%

Result key: 1207

Scenario 235 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198503	2688.5
lost to ATV IX only	198503	2688.5
lost to all IX	198503	2688.5

Potential Interfering Stations Included in above Scenario 235

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9

not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207229	2697.3
lost to ATV IX only	207229	2697.3
lost to all IX	207229	2697.3

Potential Interfering Stations Included in above Scenario 235

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4100%

Result key: 1208

Scenario 236 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198558	2688.5
lost to ATV IX only	198558	2688.5
lost to all IX	198558	2688.5

Potential Interfering Stations Included in above Scenario 236

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207284	2697.3
lost to ATV IX only	207284	2697.3
lost to all IX	207284	2697.3

Potential Interfering Stations Included in above Scenario 236

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4100%

Result key: 1209

Scenario 237 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	191385	2567.4
lost to ATV IX only	191385	2567.4
lost to all IX	191385	2567.4

Potential Interfering Stations Included in above Scenario 237

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080514ADL	LIC
36A NJ WILDWOOD	BPCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	200111	2576.2
lost to ATV IX only	200111	2576.2
lost to all IX	200111	2576.2

Potential Interfering Stations Included in above Scenario 237

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN

36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4086%

Result key: 1210

Scenario 238 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	191440	2567.4
lost to ATV IX only	191440	2567.4
lost to all IX	191440	2567.4

Potential Interfering Stations Included in above Scenario 238

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	200166	2576.2
lost to ATV IX only	200166	2576.2
lost to all IX	200166	2576.2

Potential Interfering Stations Included in above Scenario 238

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

36A PA DARBY BSFDTL 20110214AAD APP

Percent new IX = 0.4086%

Result key: 1211

Scenario 239 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	191428	2568.3
lost to ATV IX only	191428	2568.3
lost to all IX	191428	2568.3

Potential Interfering Stations Included in above Scenario 239

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	200154	2577.1
lost to ATV IX only	200154	2577.1
lost to all IX	200154	2577.1

Potential Interfering Stations Included in above Scenario 239

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4086%

Result key: 1212

Scenario 240 Affected station 28 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	191483	2568.3
lost to ATV IX only	191483	2568.3
lost to all IX	191483	2568.3

Potential Interfering Stations Included in above Scenario 240

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	200209	2577.1
lost to ATV IX only	200209	2577.1
lost to all IX	200209	2577.1

Potential Interfering Stations Included in above Scenario 240

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4086%

Result key: 1213

Scenario 241 Affected station 28 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210550	2825.3
lost to ATV IX only	210550	2825.3
lost to all IX	210550	2825.3

Potential Interfering Stations Included in above Scenario 241

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDDT	20060626ABE	LIC
36A NY ELMIRA	BPCDDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	219276	2834.1
lost to ATV IX only	219276	2834.1
lost to all IX	219276	2834.1

Potential Interfering Stations Included in above Scenario 241

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDDT	20060626ABE	LIC
36A NY ELMIRA	BPCDDT	20081024ACA	CP
36A PA DARBY	BSFDDL	20110214AAD	APP

Percent new IX = 0.4123%

Result key: 1214

Scenario 242 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210546	2824.3

lost to ATV IX only	210546	2824.3
lost to all IX	210546	2824.3

Potential Interfering Stations Included in above Scenario 242

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	219272	2833.1
lost to ATV IX only	219272	2833.1
lost to all IX	219272	2833.1

Potential Interfering Stations Included in above Scenario 242

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4123%

Result key: 1215

Scenario 243 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210593	2826.2
lost to ATV IX only	210593	2826.2
lost to all IX	210593	2826.2

Potential Interfering Stations Included in above Scenario 243

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	219319	2835.0
lost to ATV IX only	219319	2835.0
lost to all IX	219319	2835.0

Potential Interfering Stations Included in above Scenario 243

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4123%

Result key: 1216

Scenario 244 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210589	2825.3
lost to ATV IX only	210589	2825.3
lost to all IX	210589	2825.3

Potential Interfering Stations Included in above Scenario 244

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN

36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	219315	2834.1
lost to ATV IX only	219315	2834.1
lost to all IX	219315	2834.1

Potential Interfering Stations Included in above Scenario 244

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4123%

Result key: 1217

Scenario 245 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210778	2825.3
lost to ATV IX only	210778	2825.3
lost to all IX	210778	2825.3

Potential Interfering Stations Included in above Scenario 245

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	219504	2834.1
lost to ATV IX only	219504	2834.1
lost to all IX	219504	2834.1

Potential Interfering Stations Included in above Scenario 245

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4124%

Result key: 1218
 Scenario 246 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210774	2824.3
lost to ATV IX only	210774	2824.3
lost to all IX	210774	2824.3

Potential Interfering Stations Included in above Scenario 246

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	219500	2833.1
lost to ATV IX only	219500	2833.1
lost to all IX	219500	2833.1

Potential Interfering Stations Included in above Scenario 246

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4124%

Result key: 1219

Scenario 247 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210821	2826.2
lost to ATV IX only	210821	2826.2
lost to all IX	210821	2826.2

Potential Interfering Stations Included in above Scenario 247

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	219547	2835.0
lost to ATV IX only	219547	2835.0
lost to all IX	219547	2835.0

Potential Interfering Stations Included in above Scenario 247

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4124%

Result key: 1220

Scenario 248 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210817	2825.3
lost to ATV IX only	210817	2825.3
lost to all IX	210817	2825.3

Potential Interfering Stations Included in above Scenario 248

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	219543	2834.1
lost to ATV IX only	219543	2834.1
lost to all IX	219543	2834.1

Potential Interfering Stations Included in above Scenario 248

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN

36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4124%

Result key: 1221
 Scenario 249 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205291	2719.8
lost to ATV IX only	205291	2719.8
lost to all IX	205291	2719.8

Potential Interfering Stations Included in above Scenario 249

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214017	2728.6
lost to ATV IX only	214017	2728.6
lost to all IX	214017	2728.6

Potential Interfering Stations Included in above Scenario 249

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4113%

Result key: 1222

Scenario 250 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205287	2717.8
lost to ATV IX only	205287	2717.8
lost to all IX	205287	2717.8

Potential Interfering Stations Included in above Scenario 250

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214013	2726.6
lost to ATV IX only	214013	2726.6
lost to all IX	214013	2726.6

Potential Interfering Stations Included in above Scenario 250

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4113%

Result key: 1223

Scenario 251 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205334	2720.7
lost to ATV IX only	205334	2720.7
lost to all IX	205334	2720.7

Potential Interfering Stations Included in above Scenario 251

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214060	2729.5
lost to ATV IX only	214060	2729.5
lost to all IX	214060	2729.5

Potential Interfering Stations Included in above Scenario 251

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4113%

Result key: 1224

Scenario 252 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205330	2718.8
lost to ATV IX only	205330	2718.8
lost to all IX	205330	2718.8

Potential Interfering Stations Included in above Scenario 252

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214056	2727.6
lost to ATV IX only	214056	2727.6
lost to all IX	214056	2727.6

Potential Interfering Stations Included in above Scenario 252

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4113%

Result key: 1225

Scenario 253 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	203146	2726.6
lost to ATV IX only	203146	2726.6

lost to all IX 203146 2726.6

Potential Interfering Stations Included in above Scenario 253

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	211872	2735.4
lost to ATV IX only	211872	2735.4
lost to all IX	211872	2735.4

Potential Interfering Stations Included in above Scenario 253

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4109%

Result key: 1226

Scenario 254 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	203201	2726.6
lost to ATV IX only	203201	2726.6
lost to all IX	203201	2726.6

Potential Interfering Stations Included in above Scenario 254

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
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35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	211927	2735.4
lost to ATV IX only	211927	2735.4
lost to all IX	211927	2735.4

Potential Interfering Stations Included in above Scenario 254

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4109%

Result key: 1227

Scenario 255 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	203189	2727.6
lost to ATV IX only	203189	2727.6
lost to all IX	203189	2727.6

Potential Interfering Stations Included in above Scenario 255

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN

36A NY ELMIRA BPCDT 20081024ACA CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	211915	2736.4
lost to ATV IX only	211915	2736.4
lost to all IX	211915	2736.4

Potential Interfering Stations Included in above Scenario 255

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4109%

Result key: 1228

Scenario 256 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	203244	2727.6
lost to ATV IX only	203244	2727.6
lost to all IX	203244	2727.6

Potential Interfering Stations Included in above Scenario 256

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	211970	2736.4
lost to ATV IX only	211970	2736.4
lost to all IX	211970	2736.4

Potential Interfering Stations Included in above Scenario 256

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4109%

Result key: 1229

Scenario 257 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	203374	2726.6
lost to ATV IX only	203374	2726.6
lost to all IX	203374	2726.6

Potential Interfering Stations Included in above Scenario 257

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	212100	2735.4
lost to ATV IX only	212100	2735.4
lost to all IX	212100	2735.4

Potential Interfering Stations Included in above Scenario 257

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4109%

Result key: 1230

Scenario 258 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	203429	2726.6
lost to ATV IX only	203429	2726.6
lost to all IX	203429	2726.6

Potential Interfering Stations Included in above Scenario 258

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212155	2735.4
lost to ATV IX only	212155	2735.4
lost to all IX	212155	2735.4

Potential Interfering Stations Included in above Scenario 258

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4109%

Result key: 1231

Scenario 259 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	203417	2727.6
lost to ATV IX only	203417	2727.6
lost to all IX	203417	2727.6

Potential Interfering Stations Included in above Scenario 259

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212143	2736.4
lost to ATV IX only	212143	2736.4
lost to all IX	212143	2736.4

Potential Interfering Stations Included in above Scenario 259

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN

36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4109%

Result key: 1232

Scenario 260 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	203472	2727.6
lost to ATV IX only	203472	2727.6
lost to all IX	203472	2727.6

Potential Interfering Stations Included in above Scenario 260

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	212198	2736.4
lost to ATV IX only	212198	2736.4
lost to all IX	212198	2736.4

Potential Interfering Stations Included in above Scenario 260

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4110%

Result key: 1233

Scenario 261 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	196844	2607.4
lost to ATV IX only	196844	2607.4
lost to all IX	196844	2607.4

Potential Interfering Stations Included in above Scenario 261

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205570	2616.2
lost to ATV IX only	205570	2616.2
lost to all IX	205570	2616.2

Potential Interfering Stations Included in above Scenario 261

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4097%

Result key: 1234

Scenario 262 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	196899	2607.4
lost to ATV IX only	196899	2607.4
lost to all IX	196899	2607.4

Potential Interfering Stations Included in above Scenario 262

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205625	2616.2
lost to ATV IX only	205625	2616.2
lost to all IX	205625	2616.2

Potential Interfering Stations Included in above Scenario 262

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4097%

Result key: 1235

Scenario 263 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9

not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	196887	2608.4
lost to ATV IX only	196887	2608.4
lost to all IX	196887	2608.4

Potential Interfering Stations Included in above Scenario 263

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205613	2617.2
lost to ATV IX only	205613	2617.2
lost to all IX	205613	2617.2

Potential Interfering Stations Included in above Scenario 263

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4097%

Result key: 1236

Scenario 264 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	196942	2608.4
lost to ATV IX only	196942	2608.4
lost to all IX	196942	2608.4

Potential Interfering Stations Included in above Scenario 264

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205668	2617.2
lost to ATV IX only	205668	2617.2
lost to all IX	205668	2617.2

Potential Interfering Stations Included in above Scenario 264

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.4097%

Result key: 1237

Scenario 265 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205837	2734.4
lost to ATV IX only	205837	2734.4
lost to all IX	205837	2734.4

Potential Interfering Stations Included in above Scenario 265

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN

36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214175	2742.2
lost to ATV IX only	214175	2742.2
lost to all IX	214175	2742.2

Potential Interfering Stations Included in above Scenario 265

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3931%

Result key: 1238

Scenario 266 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205833	2733.4
lost to ATV IX only	205833	2733.4
lost to all IX	205833	2733.4

Potential Interfering Stations Included in above Scenario 266

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214171	2741.3
lost to ATV IX only	214171	2741.3
lost to all IX	214171	2741.3

Potential Interfering Stations Included in above Scenario 266

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3931%

Result key: 1239

Scenario 267 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205880	2735.4
lost to ATV IX only	205880	2735.4
lost to all IX	205880	2735.4

Potential Interfering Stations Included in above Scenario 267

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214218	2743.2
lost to ATV IX only	214218	2743.2
lost to all IX	214218	2743.2

Potential Interfering Stations Included in above Scenario 267

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3931%

Result key: 1240

Scenario 268 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205876	2734.4
lost to ATV IX only	205876	2734.4
lost to all IX	205876	2734.4

Potential Interfering Stations Included in above Scenario 268

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214214	2742.2

lost to ATV IX only	214214	2742.2
lost to all IX	214214	2742.2

Potential Interfering Stations Included in above Scenario 268

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3931%

Result key: 1241

Scenario 269 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	206065	2734.4
lost to ATV IX only	206065	2734.4
lost to all IX	206065	2734.4

Potential Interfering Stations Included in above Scenario 269

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214403	2742.2
lost to ATV IX only	214403	2742.2
lost to all IX	214403	2742.2

Potential Interfering Stations Included in above Scenario 269

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3932%

Result key: 1242

Scenario 270 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	206061	2733.4
lost to ATV IX only	206061	2733.4
lost to all IX	206061	2733.4

Potential Interfering Stations Included in above Scenario 270

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214399	2741.3
lost to ATV IX only	214399	2741.3
lost to all IX	214399	2741.3

Potential Interfering Stations Included in above Scenario 270

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP

36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3932%

Result key: 1243

Scenario 271 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	206108	2735.4
lost to ATV IX only	206108	2735.4
lost to all IX	206108	2735.4

Potential Interfering Stations Included in above Scenario 271

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214446	2743.2
lost to ATV IX only	214446	2743.2
lost to all IX	214446	2743.2

Potential Interfering Stations Included in above Scenario 271

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3932%

Result key: 1244
 Scenario 272 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	206104	2734.4
lost to ATV IX only	206104	2734.4
lost to all IX	206104	2734.4

Potential Interfering Stations Included in above Scenario 272

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	214442	2742.2
lost to ATV IX only	214442	2742.2
lost to all IX	214442	2742.2

Potential Interfering Stations Included in above Scenario 272

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3932%

Result key: 1245
 Scenario 273 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199564	2630.9
lost to ATV IX only	199564	2630.9
lost to all IX	199564	2630.9

Potential Interfering Stations Included in above Scenario 273

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207902	2638.7
lost to ATV IX only	207902	2638.7
lost to all IX	207902	2638.7

Potential Interfering Stations Included in above Scenario 273

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3920%

Result key: 1246

Scenario 274 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	199560	2628.9
lost to ATV IX only	199560	2628.9
lost to all IX	199560	2628.9

Potential Interfering Stations Included in above Scenario 274

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207898	2636.7
lost to ATV IX only	207898	2636.7
lost to all IX	207898	2636.7

Potential Interfering Stations Included in above Scenario 274

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3920%

Result key: 1247

Scenario 275 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199607	2631.8
lost to ATV IX only	199607	2631.8
lost to all IX	199607	2631.8

Potential Interfering Stations Included in above Scenario 275

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207945	2639.7
lost to ATV IX only	207945	2639.7
lost to all IX	207945	2639.7

Potential Interfering Stations Included in above Scenario 275

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3920%

Result key: 1248

Scenario 276 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	199603	2629.9
lost to ATV IX only	199603	2629.9
lost to all IX	199603	2629.9

Potential Interfering Stations Included in above Scenario 276

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC

36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207941	2637.7
lost to ATV IX only	207941	2637.7
lost to all IX	207941	2637.7

Potential Interfering Stations Included in above Scenario 276

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	BMPEDT	20080620ANK	CP
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3920%

Result key: 1249
 Scenario 277 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	196768	2637.7
lost to ATV IX only	196768	2637.7
lost to all IX	196768	2637.7

Potential Interfering Stations Included in above Scenario 277

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205106	2645.5
lost to ATV IX only	205106	2645.5
lost to all IX	205106	2645.5

Potential Interfering Stations Included in above Scenario 277

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3914%

Result key: 1250

Scenario 278 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	196823	2637.7
lost to ATV IX only	196823	2637.7
lost to all IX	196823	2637.7

Potential Interfering Stations Included in above Scenario 278

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205161	2645.5
lost to ATV IX only	205161	2645.5
lost to all IX	205161	2645.5

Potential Interfering Stations Included in above Scenario 278

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3915%

Result key: 1251

Scenario 279 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	196811	2638.7
lost to ATV IX only	196811	2638.7
lost to all IX	196811	2638.7

Potential Interfering Stations Included in above Scenario 279

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205149	2646.5
lost to ATV IX only	205149	2646.5

lost to all IX 205149 2646.5

Potential Interfering Stations Included in above Scenario 279

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3915%

Result key: 1252

Scenario 280 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	196866	2638.7
lost to ATV IX only	196866	2638.7
lost to all IX	196866	2638.7

Potential Interfering Stations Included in above Scenario 280

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205204	2646.5
lost to ATV IX only	205204	2646.5
lost to all IX	205204	2646.5

Potential Interfering Stations Included in above Scenario 280

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
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35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3915%

Result key: 1253

Scenario 281 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	196996	2637.7
lost to ATV IX only	196996	2637.7
lost to all IX	196996	2637.7

Potential Interfering Stations Included in above Scenario 281

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205334	2645.5
lost to ATV IX only	205334	2645.5
lost to all IX	205334	2645.5

Potential Interfering Stations Included in above Scenario 281

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC

36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3915%

Result key: 1254
 Scenario 282 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	197051	2637.7
lost to ATV IX only	197051	2637.7
lost to all IX	197051	2637.7

Potential Interfering Stations Included in above Scenario 282

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205389	2645.5
lost to ATV IX only	205389	2645.5
lost to all IX	205389	2645.5

Potential Interfering Stations Included in above Scenario 282

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3915%

Result key: 1255
 Scenario 283 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	197039	2638.7
lost to ATV IX only	197039	2638.7
lost to all IX	197039	2638.7

Potential Interfering Stations Included in above Scenario 283

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205377	2646.5
lost to ATV IX only	205377	2646.5
lost to all IX	205377	2646.5

Potential Interfering Stations Included in above Scenario 283

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3915%

Result key: 1256
 Scenario 284 Affected station 28 WITF-TV
 Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	197094	2638.7
lost to ATV IX only	197094	2638.7
lost to all IX	197094	2638.7

Potential Interfering Stations Included in above Scenario 284

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	205432	2646.5
lost to ATV IX only	205432	2646.5
lost to all IX	205432	2646.5

Potential Interfering Stations Included in above Scenario 284

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3915%

Result key: 1257

Scenario 285 Affected station 28 WITF-TV
Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	189452	2520.5
lost to ATV IX only	189452	2520.5
lost to all IX	189452	2520.5

Potential Interfering Stations Included in above Scenario 285

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	197790	2528.3
lost to ATV IX only	197790	2528.3
lost to all IX	197790	2528.3

Potential Interfering Stations Included in above Scenario 285

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3901%

Result key: 1258

Scenario 286 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	189507	2520.5
lost to ATV IX only	189507	2520.5
lost to all IX	189507	2520.5

Potential Interfering Stations Included in above Scenario 286

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	197845	2528.3
lost to ATV IX only	197845	2528.3
lost to all IX	197845	2528.3

Potential Interfering Stations Included in above Scenario 286

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3901%

Result key: 1259

Scenario 287 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	189495	2521.4
lost to ATV IX only	189495	2521.4
lost to all IX	189495	2521.4

Potential Interfering Stations Included in above Scenario 287

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN

36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	197833	2529.3
lost to ATV IX only	197833	2529.3
lost to all IX	197833	2529.3

Potential Interfering Stations Included in above Scenario 287

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	BPCDT	20081024ACA	CP
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3901%

Result key: 1260

Scenario 288 Affected station 28 WITF-TV

Before Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP

HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	189550	2521.4
lost to ATV IX only	189550	2521.4
lost to all IX	189550	2521.4

Potential Interfering Stations Included in above Scenario 288

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN

After Analysis

Results for: 36A PA HARRISBURG BPEDT 20080620AMA CP
 HAAT 411.0 m, ATV ERP 124.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2571379	24943.9
not affected by terrain losses	2326834	21857.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	197888	2529.3
lost to ATV IX only	197888	2529.3
lost to all IX	197888	2529.3

Potential Interfering Stations Included in above Scenario 288

35A DC WASHINGTON	DTVPLN	DTVP1277	PLN
35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDDT	19991013AAB	LIC
36A MD OAKLAND	DTVPLN	DTVP1328	PLN
36A NJ LINDEN	BLCDDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A NY ELMIRA	DTVPLN	DTVP1336	PLN
36A PA DARBY	BSFDTL	20110214AAD	APP

Percent new IX = 0.3901%

Worst case new IX 0.4124% Scenario 103

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Analysis of Interference to Affected Station 29

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	WSWB	SCRANTON PA	BLCDDT	-20091217AEX

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
35	W35CI-D	SUSSEX NJ	91.8	CP	BDCCDTT	-
20060925ADV						
35	WNYX-LD	NEW YORK NY	158.2	LIC	BLDTL	-
20090908ACQ						
35	WNYX-LD	NEW YORK NY	173.6	CP	BPDTL	-
20090911AAU						
35	W53AM	UTICA NY	169.4	APP	BDISDTL	-
20060403AHV						
35	W07DP-D	HARRISBURG PA	198.4	APP	BDFCDTL	-
20080801ARU						
36	WTTG	WASHINGTON DC	328.9	CP	BPCDT	-
20080313ACG						
36	WTTG	WASHINGTON DC	328.9	PLN	DTVPLN	-
DTVP1315						

36	WTTG	WASHINGTON DC	328.9	LIC	BLCDT	-
19991013AAB						
36	WCDC-TV	ADAMS MA	217.0	LIC	BLCDT	-
20080718AAO						
36	WCDC-TV	ADAMS MA	217.0	PLN	DTVPLN	-
DTVP1327						
36	WNJU	LINDEN NJ	154.8	BDSTAB	BDSTAB	-
20070601BSU						
36	WNJU	LINDEN NJ	155.4	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	155.4	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	135.0	LIC	BLCDT	-
20080514ADL						
36	W36AZ	SUSSEX NJ	91.8	LIC	BLTT	-
19970806JC						
36	WMGM-TV	WILDWOOD NJ	284.3	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	284.3	PLN	DTVPLN	-
DTVP1335						
36	WENY-TV	ELMIRA NY	148.0	CP	BPCDT	-
20081024ACA						
36	WENY-TV	ELMIRA NY	130.7	PLN	DTVPLN	-
DTVP1336						
36	WOBX-LD	SYRACUSE NY	169.8	CP	BDCCDTL	-
20061030ACJ						
36	W36DO-D	DARBY PA	177.5	LIC	BLDTL	-
20081125AJT						
36	NEW	ERIE PA	386.6	APP	BNPDTL	-
20091231ABU						
36	WITF-TV	HARRISBURG PA	187.3	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	187.3	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	187.3	CP	BPEDT	-
20080620AMA						
36	W36BE-D	STATE COLLEGE PA	230.0	LIC	BLDTT	-
20091023AIW						
36	WPMC-CA	MAPPSVILLE VA	421.4	CP	BDFCDTA	-
20060330AEE						
36	W36DN-D	BURLINGTON VT	368.0	CP	BDCCDTL	-
20061030ABN						
36	W36DO-D	DARBY PA	177.5	APP	BSFDTL	-
20110214AAD						
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.
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36 W36BE-D STATE COLLEGE PA BLDTT -20091023AIW

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
35	W07DP-D	HARRISBURG PA	87.6	APP	BDFCDTL	-
20080801	ARU					
35	WBYD-CA	PITTSBURGH PA	177.5	APP	BDFCDTA	-
20090302	ABQ					
36	WTTG	WASHINGTON DC	207.6	CP	BPCDT	-
20080313	ACG					
36	WTTG	WASHINGTON DC	207.6	PLN	DTVPLN	-
DTVP1315						
36	WTTG	WASHINGTON DC	207.6	LIC	BLCDT	-
19991013	AAB					
36	WGPT	OAKLAND MD	188.5	CP MOD	BMPEDT	-
20080620	ANK					
36	WGPT	OAKLAND MD	188.5	PLN	DTVPLN	-
DTVP1328						
36	WNJU	LINDEN NJ	328.9	BDSTAB	BDSTAB	-
20070601	BSU					
36	WNJU	LINDEN NJ	328.9	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	328.9	CP	BPCDT	-
20080620	AKQ					
36	WNJU	LINDEN NJ	307.0	LIC	BLCDT	-
20080514	ADL					
36	WMGM-TV	WILDWOOD NJ	319.9	LIC	BLCDT	-
20060626	ABE					
36	WMGM-TV	WILDWOOD NJ	319.9	PLN	DTVPLN	-
DTVP1335						
36	WENY-TV	ELMIRA NY	172.2	CP	BPCDT	-
20081024	ACA					
36	WENY-TV	ELMIRA NY	176.2	PLN	DTVPLN	-
DTVP1336						
36	WOBX-LD	SYRACUSE NY	296.7	CP	BDCCDTL	-
20061030	ACJ					
36	WYTV	YOUNGSTOWN OH	233.7	LIC	BLCDT	-
20060711	AAV					
36	WYTV	YOUNGSTOWN OH	233.7	PLN	DTVPLN	-
DTVP1338						
36	WYTV	YOUNGSTOWN OH	233.7	CP	BPCDT	-
20080620	ALJ					
36	W36DO-D	DARBY PA	237.0	LIC	BLDTL	-
20081125	AJT					
36	NEW	ERIE PA	233.0	APP	BNPDTL	-
20091231	ABU					
36	WITF-TV	HARRISBURG PA	95.8	LIC	BLEDT	-
20000922	AHE					
36	WITF-TV	HARRISBURG PA	95.8	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	95.8	CP	BPEDT	-
20080620	AMA					

36	WSWB	SCRANTON PA	230.0	LIC	BLCDT	-
20091217AEX						
36	W36DM-D	HAMPTON VA	423.1	CP	BDCCDTT	-
20061030AQV						
36	NEW	HARRISONBURG VA	261.2	APP	BNPDTL	-
20090825ARH						
36	WPMC-CA	MAPPSVILLE VA	376.8	CP	BDFCDTA	-
20060330AEE						
36	W36DO-D	DARBY PA	237.0	APP	BSFDTL	-
20110214AAD						
Proposal causes no interference						

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Analysis of Interference to Affected Station 31

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	W36DM-D	HAMPTON VA	BDCCDTT	-20061030AQV

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
35	W35CS-D	OCEAN CITY MD	191.3	LIC	BLDTL	-
20090803ADY						
35	NEW	SALISBURY MD	163.6	APP	BNPDTL	-
20100204AAW						
35	NEW	JACKSONVILLE NC	224.2	APP	BNPDTL	-
20100209AAS						
35	WCTX-CA	VIRGINIA BEACH VA	38.5	CP	BDFCDTA	-
20060330AFE						
36	WTTG	WASHINGTON DC	215.7	CP	BPCDT	-
20080313ACG						
36	WTTG	WASHINGTON DC	215.7	PLN	DTVPLN	-
DTVP1315						
36	WTTG	WASHINGTON DC	215.7	LIC	BLCDT	-
19991013AAB						
36	WGPT	OAKLAND MD	359.2	CP MOD	BMPEDT	-
20080620ANK						
36	WGPT	OAKLAND MD	359.2	PLN	DTVPLN	-
DTVP1328						
36	WAXN-TV	CHINA GROVE NC	411.1	CP	BDRTCDT	-
20091015ACI						
36	WAXN-TV	CHINA GROVE NC	411.1	APP	BMPCDT	-
20100302AAP						
36	WFPX-TV	FAYETTEVILLE NC	341.3	LIC	BLCDT	-
20021025AAD						
36	WFPX	FAYETTEVILLE NC	341.3	PLN	DTVPLN	-
DTVP1332						
36	NEW	NEW BERN NC	255.4	APP	BNPDTL	-
20100210AAW						

36	WUNP-TV	ROANOKE RAPIDS NC	153.6	CP MOD	BMPEDT	-
20080617AAN						
36	WUNP-TV	ROANOKE RAPIDS NC	153.5	PLN	DTVPLN	-
DTVP1333						
36	NEW	WILMINGTON NC	347.6	APP	BNPDTL	-
20091210ADD						
36	WMGM-TV	WILDWOOD NJ	269.2	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	269.2	PLN	DTVPLN	-
DTVP1335						
36	W36DO-D	DARBY PA	344.5	LIC	BLDTL	-
20081125AJT						
36	WITF-TV	HARRISBURG PA	364.4	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	364.4	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	364.4	CP	BPEDT	-
20080620AMA						
36	W36BE-D	STATE COLLEGE PA	423.1	LIC	BLDTT	-
20091023AIW						
36	NEW	HARRISONBURG VA	264.9	APP	BNPDTL	-
20090825ARH						
36	WPMC-CA	MAPPSVILLE VA	113.0	CP	BDFCDTA	-
20060330AEE						
36	WPXR-TV	ROANOKE VA	330.7	LIC	BLCDT	-
20020510AAB						
36	WPXR	ROANOKE VA	330.7	PLN	DTVPLN	-
DTVP1348						
36	W36DO-D	DARBY PA	344.5	APP	BSFDTL	-
20110214AAD						
Proposal causes no interference						

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Analysis of Interference to Affected Station 32

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	NEW	HARRISONBURG VA	BNPDTL	-20090825ARH

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
35	NEW	CROZET VA	46.9	APP	BNPDTL	-
20090825ARZ						
35	WAZC-LP	LURAY VA	27.4	CP	BDISDTL	-
20060331BBM						
36	WTTG	WASHINGTON DC	162.9	CP	BPCDT	-
20080313ACG						
36	WTTG	WASHINGTON DC	162.9	PLN	DTVPLN	-
DTVP1315						

36	WTTG	WASHINGTON DC	162.9	LIC	BLCDT	-
19991013AAB						
36	WGPT	OAKLAND MD	108.2	CP MOD	BMPEDT	-
20080620ANK						
36	WGPT	OAKLAND MD	108.2	PLN	DTVPLN	-
DTVP1328						
36	WAXN-TV	CHINA GROVE NC	358.1	CP	BDRTCDT	-
20091015ACI						
36	WAXN-TV	CHINA GROVE NC	358.1	APP	BMPCDT	-
20100302AAP						
36	NEW	NEW BERN NC	426.3	APP	BNPDTL	-
20100210AAW						
36	WUNP-TV	ROANOKE RAPIDS NC	260.7	CP MOD	BMPEDT	-
20080617AAN						
36	WUNP-TV	ROANOKE RAPIDS NC	260.7	PLN	DTVPLN	-
DTVP1333						
36	WMGM-TV	WILDWOOD NJ	361.9	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	361.9	PLN	DTVPLN	-
DTVP1335						
36	WTTE	COLUMBUS OH	392.4	CP	BPCDT	-
19991029AGZ						
36	WTTE	COLUMBUS OH	392.4	PLN	DTVPLN	-
DTVP1337						
36	WYTV	YOUNGSTOWN OH	323.5	LIC	BLCDT	-
20060711AAV						
36	WYTV	YOUNGSTOWN OH	323.5	PLN	DTVPLN	-
DTVP1338						
36	WYTV	YOUNGSTOWN OH	323.5	CP	BPCDT	-
20080620ALJ						
36	W36DO-D	DARBY PA	356.6	LIC	BLDTL	-
20081125AJT						
36	NEW	ERIE PA	407.2	APP	BNPDTL	-
20091231ABU						
36	WITF-TV	HARRISBURG PA	268.1	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	268.1	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	268.1	CP	BPEDT	-
20080620AMA						
36	W36BE-D	STATE COLLEGE PA	261.2	LIC	BLDTT	-
20091023AIW						
36	W36DM-D	HAMPTON VA	264.9	CP	BDCCDTT	-
20061030AQV						
36	WPMC-CA	MAPPSVILLE VA	296.6	CP	BDFCDTA	-
20060330AEE						
36	WPXR-TV	ROANOKE VA	183.4	LIC	BLCDT	-
20020510AAB						
36	WPXR	ROANOKE VA	183.4	PLN	DTVPLN	-
DTVP1348						
36	W36DO-D	DARBY PA	356.6	APP	BSFDTL	-
20110214AAD						

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.
36	WPMC-CA	MAPPSVILLE VA	BDFCDTA -20060330AEE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
35	W35CS-D	OCEAN CITY MD	84.0	LIC	BLDTL -
20090803ADY					
35	NEW	SALISBURY MD	62.6	APP	BNPDTL -
20100204AAW					
35	WCTX-CA	VIRGINIA BEACH VA	121.2	CP	BDFCDTA -
20060330AFE					
36	WTTG	WASHINGTON DC	180.7	CP	BPCDT -
20080313ACG					
36	WTTG	WASHINGTON DC	180.7	PLN	DTVPLN -
DTVP1315					
36	WTTG	WASHINGTON DC	180.7	LIC	BLCDT -
19991013AAB					
36	WGPT	OAKLAND MD	366.8	CP MOD	BMPEDT -
20080620ANK					
36	WGPT	OAKLAND MD	366.8	PLN	DTVPLN -
DTVP1328					
36	NEW	NEW BERN NC	361.1	APP	BNPDTL -
20100210AAW					
36	WUNP-TV	ROANOKE RAPIDS NC	264.7	CP MOD	BMPEDT -
20080617AAN					
36	WUNP-TV	ROANOKE RAPIDS NC	264.7	PLN	DTVPLN -
DTVP1333					
36	WNJU	LINDEN NJ	351.4	BDSTAB	BDSTAB -
20070601BSU					
36	WNJU	LINDEN NJ	350.6	PLN	DTVPLN -
DTVP1334					
36	WNJU	LINDEN NJ	350.6	CP	BPCDT -
20080620AKQ					
36	WNJU	LINDEN NJ	348.2	LIC	BLCDT -
20080514ADL					
36	WMGM-TV	WILDWOOD NJ	158.8	LIC	BLCDT -
20060626ABE					
36	WMGM-TV	WILDWOOD NJ	158.8	PLN	DTVPLN -
DTVP1335					
36	W36DO-D	DARBY PA	246.2	LIC	BLDTL -
20081125AJT					
36	WITF-TV	HARRISBURG PA	299.9	LIC	BLEDT -
20000922AHE					
36	WITF-TV	HARRISBURG PA	299.9	PLN	DTVPLN -
DTVP1340					

36	WITF-TV	HARRISBURG PA	299.9	CP	BPEDT	-
20080620AMA						
36	WSWB	SCRANTON PA	421.4	LIC	BLCDT	-
20091217AEX						
36	W36BE-D	STATE COLLEGE PA	376.8	LIC	BLDDT	-
20091023AIW						
36	W36DM-D	HAMPTON VA	113.0	CP	BDCCDTT	-
20061030AQT						
36	NEW	HARRISONBURG VA	296.6	APP	BNPDTL	-
20090825ARH						
36	W36DO-D	DARBY PA	246.2	APP	BSFDTL	-
20110214AAD						
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.
36	WPMC-CA	MAPPSVILLE VA	BLTTL	-19960503JF

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
28	WCPB	SALISBURY MD	60.6	CP MOD	BMPEDT	-
20080620ANJ						
28	WCPB	SALISBURY MD	60.6	PLN	DTVPLN	-
DTVP1026						
28	WCPB	SALISBURY MD	60.6	CP	BPEDT	-
20080318AAC						
29	WVBT	VIRGINIA BEACH VA	140.5	CP	BPCDT	-
20080619AJD						
29	WVBT	VIRGINIA BEACH VA	140.5	PLN	DTVPLN	-
DTVP1083						
29	WVBT	VIRGINIA BEACH VA	140.5	LIC	BLCDT	-
20020326ABB						
33	WTVZ-TV	NORFOLK VA	141.2	CP MOD	BMPCDT	-
20080620AJZ						
33	WTVZ-TV	NORFOLK VA	141.2	PLN	DTVPLN	-
DTVP1228						
35	W35CS-D	OCEAN CITY MD	84.2	LIC	BLDTL	-
20090803ADY						
35	NEW	SALISBURY MD	62.7	APP	BNPDTL	-
20100204AAW						
35	WCTX-CA	VIRGINIA BEACH VA	121.0	CP	BDFCDTA	-
20060330AFE						
36	WTTG	WASHINGTON DC	180.8	CP	BPCDT	-
20080313ACG						
36	WTTG	WASHINGTON DC	180.7	PLN	DTVPLN	-
DTVP1315						

36	WTTG	WASHINGTON DC	180.8	LIC	BLCDT	-
19991013AAB						
36	WGPT	OAKLAND MD	366.8	CP MOD	BMPEDT	-
20080620ANK						
36	WGPT	OAKLAND MD	366.8	PLN	DTVPLN	-
DTVP1328						
36	NEW	NEW BERN NC	360.9	APP	BNPDTL	-
20100210AAW						
36	WUNP-TV	ROANOKE RAPIDS NC	264.6	CP MOD	BMPEDT	-
20080617AAN						
36	WUNP-TV	ROANOKE RAPIDS NC	264.5	PLN	DTVPLN	-
DTVP1333						
36	WNJU	LINDEN NJ	351.6	BDSTAB	BDSTAB	-
20070601BSU						
36	WNJU	LINDEN NJ	350.8	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	350.8	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	348.3	LIC	BLCDT	-
20080514ADL						
36	WMGM-TV	WILDWOOD NJ	159.0	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	159.0	PLN	DTVPLN	-
DTVP1335						
36	W36DO-D	DARBY PA	246.3	LIC	BLDTL	-
20081125AJT						
36	WITF-TV	HARRISBURG PA	300.0	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	300.0	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	300.0	CP	BPEDT	-
20080620AMA						
36	W36BE-D	STATE COLLEGE PA	376.9	LIC	BLDTT	-
20091023AIW						
36	W36DM-D	HAMPTON VA	112.8	CP	BDCCDTT	-
20061030AQV						
36	NEW	HARRISONBURG VA	296.5	APP	BNPDTL	-
20090825ARH						
40	WTKR	NORFOLK VA	141.2	LIC	BLCDT	-
20050617AAW						
40	WTKR	NORFOLK VA	141.2	PLN	DTVPLN	-
DTVP1451						
44	WDPB	SEAFORD DE	90.5	LIC	BLEDT	-
20050624AAK						
44	WDPB	SEAFORD DE	90.5	PLN	DTVPLN	-
DTVP1564						
50	WGNT	PORTSMOUTH VA	138.8	LIC	BLCDT	-
20020718AAK						
50	WGNT	PORTSMOUTH VA	138.8	PLN	DTVPLN	-
DTVP1784						
50	WGNT	PORTSMOUTH VA	138.8	CP	BPCDT	-
20080616ABC						
36	W36DO-D	DARBY PA	246.3	APP	BSFDTL	-
20110214AAD						

Proposal causes no interference

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Analysis of Interference to Affected Station 35

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	W36AX	MANCHESTER, ETC. VT	BSTA	-20060310ADT

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
29	WUNI	WORCESTER MA	142.3	CP	BPCDT	-
20081017AFZ						
29	WUNI	WORCESTER MA	142.3	PLN	DTVPLN	-
DTVP1057						
33	WPXG-TV	CONCORD NH	139.1	LIC	BLCDT	-
20031014AEP						
33	WPXG	CONCORD NH	139.1	PLN	DTVPLN	-
DTVP1215						
33	WPXG-TV	CONCORD NH	139.1	APP	BPCDT	-
20080619AJF						
34	WNEU	MERRIMACK NH	119.3	LIC	BLCDT	-
20021028AAH						
34	WNEU	MERRIMACK NH	119.3	PLN	DTVPLN	-
DTVP1256						
34	WMHT	SCHENECTADY NY	100.0	LIC	BLEDT	-
20040108ALV						
34	WMHT	SCHENECTADY NY	100.0	PLN	DTVPLN	-
DTVP1258						
35	W53AM	UTICA NY	173.6	APP	BDISDTL	-
20060403AHV						
36	WCDC-TV	ADAMS MA	60.4	LIC	BLCDT	-
20080718AAO						
36	WCDC-TV	ADAMS MA	60.4	PLN	DTVPLN	-
DTVP1327						
36	NEW	NANTUCKET MA	324.0	APP	BNPDTL	-
20090825ABM						
36	NEW	NANTUCKET ISLAND MA	324.1	APP	BNPDTL	-
20090825AYT						
36	W36CK	BANGOR ME	381.4	CP	BDFCDTT	-
20060313AAG						
36	W54CG	MANCHESTER NH	119.3	APP	BPTTL	-
20020729ABS						
36	WNJU	LINDEN NJ	279.8	BDSTAB	BDSTAB	-
20070601BSU						
36	WNJU	LINDEN NJ	280.6	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	280.6	CP	BPCDT	-
20080620AKQ						

36	WNJU	LINDEN NJ	281.7	LIC	BLCDT	-
20080514ADL						
36	WENY-TV	ELMIRA NY	349.6	CP	BPCDT	-
20081024ACA						
36	WENY-TV	ELMIRA NY	335.2	PLN	DTVPLN	-
DTVP1336						
36	WOBX-LD	SYRACUSE NY	254.3	CP	BDCCDTL	-
20061030ACJ						
36	W36DO-D	DARBY PA	393.0	LIC	BLDTL	-
20081125AJT						
36	WSWB	SCRANTON PA	260.3	LIC	BLCDT	-
20091217AEX						
36	W36DN-D	BURLINGTON VT	149.2	CP	BDCCDTL	-
20061030ABN						
40	WGGB-TV	SPRINGFIELD MA	108.1	CP MOD	BMPCDT	-
20081124ACP						
40	WGGB-TV	SPRINGFIELD MA	108.1	PLN	DTVPLN	-
DTVP1431						
43	WCWN	SCHENECTADY NY	100.0	CP	BPCDT	-
20080620ABN						
43	WCWN	SCHENECTADY NY	100.0	PLN	DTVPLN	-
DTVP1546						
43	WCWN	SCHENECTADY NY	100.0	LIC	BLCDT	-
20050623ABN						
50	WYPX-TV	AMSTERDAM NY	95.4	LIC	BLCDT	-
20040908ABO						
50	WYPX	AMSTERDAM NY	95.4	PLN	DTVPLN	-
DTVP1774						
51	WDMR-LP	SPRINGFIELD MA	123.8	CP	BDFCDTL	-
20080804ACW						
36	W36DO-D	DARBY PA	393.0	APP	BSFDTL	-
20110214AAD						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 36

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	W36AX	MANCHESTER, ETC. VT	BLTT	-20060608AAD

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
29	WUNI	WORCESTER MA	142.3	CP	BPCDT	-
20081017AFZ						
29	WUNI	WORCESTER MA	142.3	PLN	DTVPLN	-
DTVP1057						

33	WPXG-TV	CONCORD NH	139.1	LIC	BLCDT	-
20031014AEP						
33	WPXG	CONCORD NH	139.1	PLN	DTVPLN	-
DTVP1215						
33	WPXG-TV	CONCORD NH	139.1	APP	BPCDT	-
20080619AJF						
34	WNEU	MERRIMACK NH	119.3	LIC	BLCDT	-
20021028AAH						
34	WNEU	MERRIMACK NH	119.3	PLN	DTVPLN	-
DTVP1256						
34	WMHT	SCHENECTADY NY	100.0	LIC	BLEDT	-
20040108ALV						
34	WMHT	SCHENECTADY NY	100.0	PLN	DTVPLN	-
DTVP1258						
35	W53AM	UTICA NY	173.6	APP	BDISDTL	-
20060403AHV						
36	WCDC-TV	ADAMS MA	60.4	LIC	BLCDT	-
20080718AAO						
36	WCDC-TV	ADAMS MA	60.4	PLN	DTVPLN	-
DTVP1327						
36	NEW	NANTUCKET MA	324.0	APP	BNPDTL	-
20090825ABM						
36	NEW	NANTUCKET ISLAND MA	324.1	APP	BNPDTL	-
20090825AYT						
36	W36CK	BANGOR ME	381.4	CP	BDFCDTT	-
20060313AAG						
36	W54CG	MANCHESTER NH	119.3	APP	BPTTL	-
20020729ABS						
36	WNJU	LINDEN NJ	279.8	BDSTAB	BDSTAB	-
20070601BSU						
36	WNJU	LINDEN NJ	280.6	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	280.6	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	281.7	LIC	BLCDT	-
20080514ADL						
36	WENY-TV	ELMIRA NY	349.6	CP	BPCDT	-
20081024ACA						
36	WENY-TV	ELMIRA NY	335.2	PLN	DTVPLN	-
DTVP1336						
36	WOBX-LD	SYRACUSE NY	254.3	CP	BDCCDTL	-
20061030ACJ						
36	W36DO-D	DARBY PA	393.0	LIC	BLDTL	-
20081125AJT						
36	WSWB	SCRANTON PA	260.3	LIC	BLCDT	-
20091217AEX						
36	W36DN-D	BURLINGTON VT	149.2	CP	BDCCDTL	-
20061030ABN						
40	WGGB-TV	SPRINGFIELD MA	108.1	CP MOD	BMPCDT	-
20081124ACP						
40	WGGB-TV	SPRINGFIELD MA	108.1	PLN	DTVPLN	-
DTVP1431						
43	WCWN	SCHENECTADY NY	100.0	CP	BPCDT	-
20080620ABN						

43	WCWN	SCHENECTADY NY	100.0	PLN	DTVPLN	-
DTVP1546						
43	WCWN	SCHENECTADY NY	100.0	LIC	BLCDT	-
20050623ABN						
50	WYPX-TV	AMSTERDAM NY	95.4	LIC	BLCDT	-
20040908ABO						
50	WYPX	AMSTERDAM NY	95.4	PLN	DTVPLN	-
DTVP1774						
51	WDMR-LP	SPRINGFIELD MA	123.8	CP	BDFCDTL	-
20080804ACW						
36	W36DO-D	DARBY PA	393.0	APP	BSFDTL	-
20110214AAD						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 37

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
38	WPHA-CA	PHILADELPHIA PA	BLTTA	-20041115ACE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
30	WFUT-DT	NEWARK NJ	132.1	CP	BPCDT	-
20080619AEI						
30	WFUT-TV	NEWARK NJ	132.5	PLN	DTVPLN	-
DTVP1101						
30	WGCB-TV	RED LION PA	115.6	LIC	BLCDT	-
20050615AAB						
30	WGCB-TV	RED LION PA	115.6	PLN	DTVPLN	-
DTVP1107						
31	WPPX-TV	WILMINGTON DE	0.3	APP	BPCDT	-
20080620AMP						
31	WPPX	WILMINGTON DE	0.3	PLN	DTVPLN	-
DTVP1122						
31	WPPX-TV	WILMINGTON DE	0.3	LIC	BLCDT	-
20031203AFL						
31	WPXN-TV	NEW YORK NY	132.1	CP MOD	BMPCDT	-
20080926ACT						
31	WPXN-TV	NEW YORK NY	127.8	PLN	DTVPLN	-
DTVP1144						
31	WPXN-TV	NEW YORK NY	127.9	APP	BMPCDT	-
20080620ALZ						
34	WCAU	PHILADELPHIA PA	0.3	CP	BPCDT	-
20080620AKG						
34	WCAU	PHILADELPHIA PA	0.3	PLN	DTVPLN	-
DTVP1262						

35	WYBE	PHILADELPHIA PA	0.3	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	0.3	PLN	DTVPLN	-
DTVP1300						
36	WNJU	LINDEN NJ	132.1	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	132.1	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	119.3	LIC	BLCDT	-
20080514ADL						
36	WMGM-TV	WILDWOOD NJ	109.3	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	109.3	PLN	DTVPLN	-
DTVP1335						
36	WITF-TV	HARRISBURG PA	142.7	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	142.7	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	142.7	CP	BPEDT	-
20080620AMA						
38	WWTB-LD	WASHINGTON DC	199.9	CP	BDCCDTL	-
20061013AEG						
38	W38DL-D	ADAMS MA	336.5	LIC	BLDTT	-
20091021AAO						
38	WMAR-TV	BALTIMORE MD	144.0	CP	BPCDT	-
20080222ABC						
38	WMAR-TV	BALTIMORE MD	144.0	PLN	DTVPLN	-
DTVP1362						
38	W38BN	SALISBURY MD	184.0	LIC	BLTTL	-
19990812JA						
38	WQAV-LD	ATLANTIC CITY NJ	101.5	CP	BDCCDTL	-
20061023AHS						
38	WWOR-TV	SECAUCUS NJ	132.1	CP MOD	BMPCDT	-
20080620AHC						
38	WWOR-TV	SECAUCUS NJ	127.8	PLN	DTVPLN	-
DTVP1368						
38	W38CY	SYRACUSE NY	331.1	CP	BDFCDTT	-
20060329AGG						
38	NEW	CROZET VA	372.5	APP	BNPDTL	-
20090825ASK						
38	WDCN-LD	FAIRFAX VA	206.6	APP	BDCCDTL	-
20061030AON						
38	NEW	HARRISONBURG VA	356.4	APP	BNPDTL	-
20090825ARD						
38	W34DW-D	HAMPSHIRE, ETC. WV	273.8	CP	BDCCDTT	-
20061025ADT						
39	NEW	WASHINGTON DC	199.0	APP	BNPDTT	-
20091202AAM						
39	WQAV-LD	ATLANTIC CITY NJ	47.8	LIC	BLDTL	-
20100113ADM						
39	WNYN-LD	NEW YORK NY	134.9	CP	BPDTL	-
20091030ACJ						
39	WNYN-LD	NEW YORK NY	134.9	LIC	BLDTL	-
20090619AAO						

39	WLVT-TV	ALLENTOWN PA	60.9	CP MOD	BMPEDT	-
20080618AAL						
39	WLVT-TV	ALLENTOWN PA	61.0	PLN	DTVPLN	-
DTVP1406						
40	WNUV	BALTIMORE MD	143.9	LIC	BLCDT	-
20051011AOI						
40	WNUV	BALTIMORE MD	143.9	PLN	DTVPLN	-
DTVP1433						
40	WXTV-DT	PATERSON NJ	132.1	LIC	BLCDT	-
20050214AGS						
40	WXTV	PATERSON NJ	132.1	PLN	DTVPLN	-
DTVP1439						
41	WVIA-TV	SCRANTON PA	137.9	CP	BPEDT	-
20090721AAG						
41	WVIA-TV	SCRANTON PA	137.9	PLN	DTVPLN	-
DTVP1477						
41	WVIA-TV	SCRANTON PA	137.9	LIC	BLEDT	-
20010109AAP						
42	WSAH	BRIDGEPORT CT	132.1	APP	BPCDT	-
20080620ALT						
42	WTFX-TV	PHILADELPHIA PA	0.2	LIC	BLCDT	-
20070914AAK						
42	WTFX-TV	PHILADELPHIA PA	0.3	PLN	DTVPLN	-
DTVP1511						
42	WTFX-TV	PHILADELPHIA PA	0.2	CP MOD	BMPCDT	-
20090520AGI						
42	WTFX-TV	PHILADELPHIA PA	0.2	APP	BMPCDT	-
20080616AAQ						
45	WOLF-TV	HAZLETON PA	138.0	LIC	BLCDT	-
20050906ACK						
45	WOLF-TV	HAZLETON PA	138.0	PLN	DTVPLN	-
DTVP1626						
46	WBFF	BALTIMORE MD	143.9	APP	BPCDT	-
20091021ABI						
46	WBFF	BALTIMORE MD	143.9	PLN	DTVPLN	-
DTVP1643						
46	WBFF	BALTIMORE MD	143.9	CP	BPCDT	-
19980803KR						
46	WFMZ-TV	ALLENTOWN PA	60.9	CP	BPCDT	-
20080619AKZ						
46	WFMZ-TV	ALLENTOWN PA	60.9	PLN	DTVPLN	-
DTVP1651						
46	WFMZ-TV	ALLENTOWN PA	60.9	LIC	BLCDT	-
20060621AAU						
53	W36DO-D	TALLEYVILLE DE	37.3	STA	BSTA	-
20040806AGQ						
36	W36DO-D	DARBY PA	0.3	APP	BSFDTL	-
20110214AAD						

Proposal causes no interference

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Analysis of current record

Channel	Call	City/State	Application	Ref. No.
39	WDVB-CA	EDISON NJ	BLTTL	-20041221ABN

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
31	WPPX-TV	WILMINGTON DE	89.7	APP	BPCDT	-
20080620AMP						
31	WPPX	WILMINGTON DE	89.7	PLN	DTVPLN	-
DTVP1122						
31	WPPX-TV	WILMINGTON DE	89.7	LIC	BLCDT	-
20031203AFL						
31	WPXN-TV	NEW YORK NY	42.1	CP MOD	BMPCDT	-
20080926ACT						
31	WPXN-TV	NEW YORK NY	37.9	PLN	DTVPLN	-
DTVP1144						
31	WPXN-TV	NEW YORK NY	37.9	APP	BMPCDT	-
20080620ALZ						
32	WPSG	PHILADELPHIA PA	89.7	LIC	BLCDT	-
20021025AAS						
32	WPSG	PHILADELPHIA PA	89.7	PLN	DTVPLN	-
DTVP1184						
32	WPSG	PHILADELPHIA PA	89.7	CP	BPCDT	-
20080616ABE						
35	WYBE	PHILADELPHIA PA	89.7	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	89.7	PLN	DTVPLN	-
DTVP1300						
36	WNJU	LINDEN NJ	42.1	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	42.1	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	32.8	LIC	BLCDT	-
20080514ADL						
38	WQAV-LD	ATLANTIC CITY NJ	131.1	CP	BDCCDTL	-
20061023AHS						
38	WWOR-TV	SECAUCUS NJ	42.1	CP MOD	BMPCDT	-
20080620AHC						
38	WWOR-TV	SECAUCUS NJ	37.9	PLN	DTVPLN	-
DTVP1368						
38	WPHA-CA	PHILADELPHIA PA	90.0	CP	BDFCDTA	-
20090630AHY						
39	WCTX	NEW HAVEN CT	156.5	LIC	BLCDT	-
20040507AAZ						
39	WCTX	NEW HAVEN CT	156.5	PLN	DTVPLN	-
DTVP1389						
39	NEW	WASHINGTON DC	289.0	APP	BNPDTT	-
20091202AAM						
39	WSBK-TV	BOSTON MA	329.2	LIC	BLCDT	-
20021009AAF						

39	WSBK-TV	BOSTON MA	329.9	PLN	DTVPLN	-
DTVP1400						
39	W43BP	CRESAPTOWN MD	397.5	CP	BDISDTT	-
20060330ALB						
39	WJAL	HAGERSTOWN MD	311.7	CP	BPCDT	-
20090730ACS						
39	WJAL	HAGERSTOWN MD	311.5	PLN	DTVPLN	-
DTVP1401						
39	WQAV-LD	ATLANTIC CITY NJ	96.2	LIC	BLDTL	-
20100113ADM						
39	WJKP-LP	CORNING NY	286.9	CP	BDFCDTL	-
20090824AKI						
39	WRGB	GLENS FALLS NY	313.0	CP	BDRTCDT	-
20091021AAK						
39	WNYN-LD	NEW YORK NY	45.0	CP	BPDTL	-
20091030ACJ						
39	WNYN-LD	NEW YORK NY	45.0	LIC	BLDTL	-
20090619AAO						
39	WTKO-LD	ONEIDA NY	301.1	CP	BDCCDTL	-
20061030ACN						
39	WLVT-TV	ALLENTOWN PA	88.5	CP MOD	BMPEDT	-
20080618AAL						
39	WLVT-TV	ALLENTOWN PA	88.1	PLN	DTVPLN	-
DTVP1406						
40	WXTV-DT	PATERSON NJ	42.1	LIC	BLCDT	-
20050214AGS						
40	WXTV	PATERSON NJ	42.1	PLN	DTVPLN	-
DTVP1439						
40	W60AH	STROUDSBURG PA	83.2	CP	BDISDTT	-
20060403ADD						
41	WVIA-TV	SCRANTON PA	143.9	CP	BPEDT	-
20090721AAG						
41	WVIA-TV	SCRANTON PA	143.9	PLN	DTVPLN	-
DTVP1477						
41	WVIA-TV	SCRANTON PA	143.9	LIC	BLEDT	-
20010109AAP						
42	WSAH	BRIDGEPORT CT	141.8	LIC	BLCDT	-
20061218ACB						
42	WSAH	BRIDGEPORT CT	141.8	PLN	DTVPLN	-
DTVP1489						
42	WSAH	BRIDGEPORT CT	42.1	APP	BPCDT	-
20080620ALT						
42	WTXF-TV	PHILADELPHIA PA	90.0	LIC	BLCDT	-
20070914AAK						
42	WTXF-TV	PHILADELPHIA PA	90.0	PLN	DTVPLN	-
DTVP1511						
42	WTXF-TV	PHILADELPHIA PA	90.0	CP MOD	BMPCDT	-
20090520AGI						
42	WTXF-TV	PHILADELPHIA PA	90.0	APP	BMPCDT	-
20080616AAQ						
43	WNJT	TRENTON NJ	37.0	CP	BPEDT	-
20080620AGH						
43	WNJT	TRENTON NJ	37.1	PLN	DTVPLN	-
DTVP1544						

43	WNJT	TRENTON NJ	37.0	LIC	BLEDT	-
20030411AAE						
46	WFMZ-TV	ALLENTOWN PA	88.5	CP	BPCDT	-
20080619AKZ						
46	WFMZ-TV	ALLENTOWN PA	88.5	PLN	DTVPLN	-
DTVP1651						
46	WFMZ-TV	ALLENTOWN PA	88.5	LIC	BLCDT	-
20060621AAU						
47	WLNY-TV	RIVERHEAD NY	131.0	CP MOD	BMPCDT	-
20080721ABJ						
47	WLNY-DT	RIVERHEAD NY	131.0	PLN	DTVPLN	-
DTVP1679						
36	W36DO-D	DARBY PA	89.8	APP	BSFDTL	-
20110214AAD						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 39

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
39	WDVB-CA	EDISON NJ	BPTTA	-20090309AAZ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
31	WPPX-TV	WILMINGTON DE	95.7	APP	BPCDT	-
20080620AMP						
31	WPPX	WILMINGTON DE	95.7	PLN	DTVPLN	-
DTVP1122						
31	WPPX-TV	WILMINGTON DE	95.7	LIC	BLCDT	-
20031203AFL						
31	WPXN-TV	NEW YORK NY	36.2	CP MOD	BMPCDT	-
20080926ACT						
31	WPXN-TV	NEW YORK NY	32.1	PLN	DTVPLN	-
DTVP1144						
31	WPXN-TV	NEW YORK NY	32.2	APP	BMPCDT	-
20080620ALZ						
32	WPSG	PHILADELPHIA PA	95.7	LIC	BLCDT	-
20021025AAS						
32	WPSG	PHILADELPHIA PA	95.7	PLN	DTVPLN	-
DTVP1184						
32	WPSG	PHILADELPHIA PA	95.7	CP	BPCDT	-
20080616ABE						
35	WYBE	PHILADELPHIA PA	95.7	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	95.7	PLN	DTVPLN	-
DTVP1300						

36	WNJU	LINDEN NJ	36.2	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	36.2	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	27.0	LIC	BLCDT	-
20080514ADL						
38	WQAV-LD	ATLANTIC CITY NJ	136.0	CP	BDCCDTL	-
20061023AHS						
38	WWOR-TV	SECAUCUS NJ	36.2	CP MOD	BMPCDT	-
20080620AHC						
38	WWOR-TV	SECAUCUS NJ	32.1	PLN	DTVPLN	-
DTVP1368						
38	WPHA-CA	PHILADELPHIA PA	96.0	CP	BDFCDTA	-
20090630AHY						
39	WCTX	NEW HAVEN CT	150.5	LIC	BLCDT	-
20040507AAZ						
39	WCTX	NEW HAVEN CT	150.5	PLN	DTVPLN	-
DTVP1389						
39	NEW	WASHINGTON DC	294.9	APP	BNPDTT	-
20091202AAM						
39	WSBK-TV	BOSTON MA	323.2	LIC	BLCDT	-
20021009AAF						
39	WSBK-TV	BOSTON MA	324.0	PLN	DTVPLN	-
DTVP1400						
39	W43BP	CRESAPTOWN MD	402.4	CP	BDISDTT	-
20060330ALB						
39	WJAL	HAGERSTOWN MD	316.5	CP	BPCDT	-
20090730ACS						
39	WJAL	HAGERSTOWN MD	316.4	PLN	DTVPLN	-
DTVP1401						
39	WQAV-LD	ATLANTIC CITY NJ	102.1	LIC	BLDTL	-
20100113ADM						
39	WJKP-LP	CORNING NY	287.0	CP	BDFCDTL	-
20090824AKI						
39	WRGB	GLENS FALLS NY	307.8	CP	BDRTCDT	-
20091021AAK						
39	WNYN-LD	NEW YORK NY	39.2	CP	BPDTL	-
20091030ACJ						
39	WNYN-LD	NEW YORK NY	39.2	LIC	BLDTL	-
20090619AAO						
39	WTKO-LD	ONEIDA NY	298.1	CP	BDCCDTL	-
20061030ACN						
39	WLVT-TV	ALLENTOWN PA	92.3	CP MOD	BMPEDT	-
20080618AAL						
39	WLVT-TV	ALLENTOWN PA	91.9	PLN	DTVPLN	-
DTVP1406						
40	WXTV-DT	PATERSON NJ	36.2	LIC	BLCDT	-
20050214AGS						
40	WXTV	PATERSON NJ	36.2	PLN	DTVPLN	-
DTVP1439						
40	W60AH	STROUDSBURG PA	83.8	CP	BDISDTT	-
20060403ADD						
41	WVIA-TV	SCRANTON PA	145.0	CP	BPEDT	-
20090721AAG						

41	WVIA-TV	SCRANTON PA	145.0	PLN	DTVPLN	-
DTVP1477						
41	WVIA-TV	SCRANTON PA	145.0	LIC	BLEDT	-
20010109AAP						
42	WSAH	BRIDGEPORT CT	135.8	LIC	BLCDT	-
20061218ACB						
42	WSAH	BRIDGEPORT CT	135.8	PLN	DTVPLN	-
DTVP1489						
42	WSAH	BRIDGEPORT CT	36.2	APP	BPCDT	-
20080620ALT						
42	WTFX-TV	PHILADELPHIA PA	95.9	LIC	BLCDT	-
20070914AAK						
42	WTFX-TV	PHILADELPHIA PA	95.9	PLN	DTVPLN	-
DTVP1511						
42	WTFX-TV	PHILADELPHIA PA	95.9	CP MOD	BMPCDT	-
20090520AGI						
42	WTFX-TV	PHILADELPHIA PA	95.9	APP	BMPCDT	-
20080616AAQ						
43	WNJT	TRENTON NJ	43.1	CP	BPEDT	-
20080620AGH						
43	WNJT	TRENTON NJ	43.2	PLN	DTVPLN	-
DTVP1544						
43	WNJT	TRENTON NJ	43.1	LIC	BLEDT	-
20030411AAE						
46	WFMZ-TV	ALLENTOWN PA	92.3	CP	BPCDT	-
20080619AKZ						
46	WFMZ-TV	ALLENTOWN PA	92.3	PLN	DTVPLN	-
DTVP1651						
46	WFMZ-TV	ALLENTOWN PA	92.3	LIC	BLCDT	-
20060621AAU						
47	WLNY-TV	RIVERHEAD NY	125.8	CP MOD	BMPCDT	-
20080721ABJ						
47	WLNY-DT	RIVERHEAD NY	125.8	PLN	DTVPLN	-
DTVP1679						
36	W36DO-D	DARBY PA	95.7	APP	BSFDTL	-
20110214AAD						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 40

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
40	W40AZ	WILMINGTON DE	BLTT	-19931117JC

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
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32	WPSG	PHILADELPHIA PA	30.9	LIC	BLCDT	-
20021025AAS						
32	WPSG	PHILADELPHIA PA	30.9	PLN	DTVPLN	-
DTVP1184						
32	WPSG	PHILADELPHIA PA	30.9	CP	BPCDT	-
20080616ABE						
36	WMGM-TV	WILDWOOD NJ	101.9	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	101.9	PLN	DTVPLN	-
DTVP1335						
36	WITF-TV	HARRISBURG PA	129.2	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	129.2	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	129.2	CP	BPEDT	-
20080620AMA						
38	WMAR-TV	BALTIMORE MD	114.2	CP	BPCDT	-
20080222ABC						
38	WMAR-TV	BALTIMORE MD	114.2	PLN	DTVPLN	-
DTVP1362						
39	NEW	WASHINGTON DC	168.7	APP	BNPDTT	-
20091202AAM						
39	WQAV-LD	ATLANTIC CITY NJ	57.3	LIC	BLDTL	-
20100113ADM						
39	WNYN-LD	NEW YORK NY	165.3	CP	BPDTL	-
20091030ACJ						
39	WNYN-LD	NEW YORK NY	165.3	LIC	BLDTL	-
20090619AAO						
39	WLVT-TV	ALLENTOWN PA	79.8	CP MOD	BMPEDT	-
20080618AAL						
39	WLVT-TV	ALLENTOWN PA	80.0	PLN	DTVPLN	-
DTVP1406						
40	WGGB-TV	SPRINGFIELD MA	357.4	CP MOD	BMPCDT	-
20081124ACP						
40	WGGB-TV	SPRINGFIELD MA	357.4	PLN	DTVPLN	-
DTVP1431						
40	WNUV	BALTIMORE MD	114.0	LIC	BLCDT	-
20051011AOI						
40	WNUV	BALTIMORE MD	114.0	PLN	DTVPLN	-
DTVP1433						
40	WXTV-DT	PATERSON NJ	162.5	LIC	BLCDT	-
20050214AGS						
40	WXTV	PATERSON NJ	162.5	PLN	DTVPLN	-
DTVP1439						
40	WIXT-CA	DEWITT NY	354.7	CP	BDFCDTA	-
20081117AAD						
40	WMVH-CA	CHARLEROI PA	376.0	APP	BDISDTA	-
20090713ADO						
40	KDKA-TV	JOHNSTOWN PA	311.5	APP	BDRTCDT	-
20090630ADW						
40	W60AH	STROUDSBURG PA	127.8	CP	BDISDTT	-
20060403ADD						
40	WAHU-CA	CHARLOTTESVILLE VA	330.9	APP	BSTA	-
20100119ADY						

40	WAHU-CA	CHARLOTTESVILLE VA	330.9	APP	BDISDTA	-
20091217ABV						
40	WAHU-LD	CHARLOTTESVILLE VA	330.9	LIC	BLDTL	-
20090331ABV						
40	WAZF-LD	FRONT ROYAL VA	240.6	CP	BDCCDTL	-
20061027AHI						
40	WTKR	NORFOLK VA	349.0	LIC	BLCDT	-
20050617AAW						
40	WTKR	NORFOLK VA	349.0	PLN	DTVPLN	-
DTVP1451						
41	WUTB	BALTIMORE MD	125.0	CP	BPCDT	-
20080619AJG						
41	WUTB	BALTIMORE MD	125.0	PLN	DTVPLN	-
DTVP1470						
41	WUTB	BALTIMORE MD	125.0	LIC	BLCDT	-
20080528AAR						
41	W65EF	OCEAN CITY MD	163.5	APP	BDISDTL	-
20091028AAU						
41	WNAI-LP	SPRINGVILLE NJ	30.9	CP	BDFCDTL	-
20090326ABU						
41	WNAI-LP	SPRINGVILLE NJ	30.9	LIC	BLTTL	-
20041117ACS						
41	W60AI	NEW YORK NY	164.6	CP MOD	BMPDTL	-
20090202BMN						
41	W41DN-D	PORT JERVIS NY	150.0	CP MOD	BMPDTL	-
20100129AEI						
41	W32DC	PORT JERVIS NY	150.0	APP	BSTA	-
20100212ACC						
42	WMPT	ANNAPOLIS MD	133.4	CP	BPEDT	-
20080620AIA						
42	WMPT	ANNAPOLIS MD	133.4	PLN	DTVPLN	-
DTVP1503						
42	WMPT	ANNAPOLIS MD	133.4	LIC	BLEDT	-
20030903ABC						
42	WTXF-TV	PHILADELPHIA PA	30.7	LIC	BLCDT	-
20070914AAK						
42	WTXF-TV	PHILADELPHIA PA	30.7	PLN	DTVPLN	-
DTVP1511						
42	WTXF-TV	PHILADELPHIA PA	30.7	CP MOD	BMPCDT	-
20090520AGI						
42	WTXF-TV	PHILADELPHIA PA	30.7	APP	BMPCDT	-
20080616AAQ						
43	WNJT	TRENTON NJ	84.2	CP	BPEDT	-
20080620AGH						
43	WNJT	TRENTON NJ	84.0	PLN	DTVPLN	-
DTVP1544						
43	WNJT	TRENTON NJ	84.2	LIC	BLEDT	-
20030411AAE						
44	WDPB	SEAFORD DE	133.0	LIC	BLEDT	-
20050624AAK						
44	WDPB	SEAFORD DE	133.0	PLN	DTVPLN	-
DTVP1564						
44	WMCN-TV	ATLANTIC CITY NJ	57.2	LIC	BLCDT	-
20060707ACS						

44	WMCN-TV	ATLANTIC CITY NJ	57.2	PLN	DTVPLN	-
DTVP1583						
47	WPMT	YORK PA	96.2	LIC	BMLCDT	-
20041025ABI						
47	WPMT	YORK PA	96.2	PLN	DTVPLN	-
DTVP1683						
47	WPMT	YORK PA	96.2	CP	BPCDT	-
20080620AFE						
36	W36DO-D	DARBY PA	30.9	APP	BSFDTL	-
20110214AAD						
Proposal causes no interference						

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Analysis of Interference to Affected Station 41

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
43	W43CH	BELVIDERE NJ	BLTT	-20060622AAE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
35	WYBE	PHILADELPHIA PA	82.3	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	82.3	PLN	DTVPLN	-
DTVP1300						
36	WNJU	LINDEN NJ	90.8	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	90.8	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	68.9	LIC	BLCDT	-
20080514ADL						
39	WLVT-TV	ALLENTOWN PA	39.1	CP MOD	BMPEDT	-
20080618AAL						
39	WLVT-TV	ALLENTOWN PA	38.6	PLN	DTVPLN	-
DTVP1406						
40	WXTV-DT	PATERSON NJ	90.8	LIC	BLCDT	-
20050214AGS						
40	WXTV	PATERSON NJ	90.8	PLN	DTVPLN	-
DTVP1439						
41	WVIA-TV	SCRANTON PA	81.7	CP	BPEDT	-
20090721AAG						
41	WVIA-TV	SCRANTON PA	81.7	PLN	DTVPLN	-
DTVP1477						
41	WVIA-TV	SCRANTON PA	81.7	LIC	BLEDT	-
20010109AAP						
42	WSAH	BRIDGEPORT CT	90.8	APP	BPCDT	-
20080620ALT						
42	WKOB-LP	NEW YORK NY	68.9	APP	BDISDTL	-
20100222ACB						

42	W42CX	PORT JERVIS NY	76.8	CP	BDFCDTL	-
20080215AGD						
42	WTFX-TV	PHILADELPHIA PA	82.5	LIC	BLCDT	-
20070914AAK						
42	WTFX-TV	PHILADELPHIA PA	82.5	PLN	DTVPLN	-
DTVP1511						
42	WTFX-TV	PHILADELPHIA PA	82.5	CP MOD	BMPCDT	-
20090520AGI						
42	WTFX-TV	PHILADELPHIA PA	82.5	APP	BMPCDT	-
20080616AAQ						
43	WIAV-LD	WASHINGTON DC	251.1	CP	BDISDTL	-
20090428AAY						
43	WGBX-TV	BOSTON MA	361.4	LIC	BLEDT	-
20021219AAN						
43	WGBX-TV	BOSTON MA	361.4	PLN	DTVPLN	-
DTVP1536						
43	W42CK	HAGARSTOWN MD	264.3	CP	BDISDTL	-
20090812AAO						
43	WNJT	TRENTON NJ	62.9	CP	BPEDT	-
20080620AGH						
43	WNJT	TRENTON NJ	62.8	PLN	DTVPLN	-
DTVP1544						
43	WNJT	TRENTON NJ	62.9	LIC	BLEDT	-
20030411AAE						
43	WNYX-LP	NEW YORK NY	94.4	CP MOD	BMPDTL	-
20080805AAW						
43	WNYX-LP	NEW YORK NY	94.4	CP	BDISDTL	-
20080505AAS						
43	WNYX-LP	NEW YORK NY	94.4	CP MOD	BMPDTL	-
20081202AEM						
43	W43CN-D	PORT JERVIS NY	76.8	CP MOD	BMPDTL	-
20080325AIB						
43	WCWN	SCHENECTADY NY	223.9	CP	BPCDT	-
20080620ABN						
43	WCWN	SCHENECTADY NY	223.9	PLN	DTVPLN	-
DTVP1546						
43	WCWN	SCHENECTADY NY	223.9	LIC	BLCDT	-
20050623ABN						
43	WGAL	HARRISBURG PA	159.5	APP	BDRTCDT	-
20090824ADL						
43	W43CO-D	KINGSTON PA	91.8	LIC	BLDTL	-
20091109AAR						
44	WMCN-TV	ATLANTIC CITY NJ	117.4	LIC	BLCDT	-
20060707ACS						
44	WMCN-TV	ATLANTIC CITY NJ	117.4	PLN	DTVPLN	-
DTVP1583						
44	WNYW	NEW YORK NY	90.8	LIC	BLCDT	-
19990826KF						
44	WNYW	NEW YORK NY	88.7	PLN	DTVPLN	-
DTVP1585						
44	WNYW	NEW YORK NY	90.8	STA	BDSTA	-
20011102ABO						
44	WNYW	NEW YORK NY	90.8	CP	BPCDT	-
20080620AJQ						

44	WVIA-TV	WAYMART PA	100.4	LIC	BLEDT	-
20091210ACU						
45	WOLF-TV	HAZLETON PA	81.7	LIC	BLCDT	-
20050906ACK						
45	WOLF-TV	HAZLETON PA	81.7	PLN	DTVPLN	-
DTVP1626						
46	WFMZ-TV	ALLENTOWN PA	39.1	CP	BPCDT	-
20080619AKZ						
46	WFMZ-TV	ALLENTOWN PA	39.1	PLN	DTVPLN	-
DTVP1651						
46	WFMZ-TV	ALLENTOWN PA	39.1	LIC	BLCDT	-
20060621AAU						
50	WNEP-DR	SCRANTON PA	81.7	APP	BPRM	-
20080619ALP						
50	WNEP-TV	SCRANTON PA	81.7	PLN	DTVPLN	-
DTVP1780						
50	WNEP-TV	SCRANTON PA	81.7	CP	BPCDT	-
20090311AAG						
51	WNJN	MONTCLAIR NJ	73.4	CP	BPEDT	-
20080620ALF						
51	WNJN	MONTCLAIR NJ	73.4	PLN	DTVPLN	-
DTVP1806						
51	WNJN	MONTCLAIR NJ	73.4	LIC	BLEDT	-
20061121ADG						
36	W36DO-D	DARBY PA	82.3	APP	BSFDTL	-
20110214AAD						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 42

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	W36DO-D	DARBY PA	BSFDTL	-20110214AAD

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
35	W35CS-D	OCEAN CITY MD	163.2	LIC	BLDTL	-
20090803ADY						
35	NEW	SALISBURY MD	184.6	APP	BNPDTL	-
20100204AAW						
35	W35CI-D	SUSSEX NJ	135.9	CP	BDCCDTT	-
20060925ADV						
35	WNYX-LD	NEW YORK NY	134.6	LIC	BLDTL	-
20090908ACQ						
35	WNYX-LD	NEW YORK NY	157.2	CP	BPDTL	-
20090911AAU						

35	W07DP-D	HARRISBURG PA	153.2	APP	BDFCDTL	-
20080801ARU						
35	WYBE	PHILADELPHIA PA	0.0	CP MOD	BMPEDT	-
20080620ANN						
35	WYBE	PHILADELPHIA PA	0.0	PLN	DTVPLN	-
DTVP1300						
36	WTTG	WASHINGTON DC	199.1	CP	BPCDT	-
20080313ACG						
36	WTTG	WASHINGTON DC	199.1	PLN	DTVPLN	-
DTVP1315						
36	WTTG	WASHINGTON DC	199.1	LIC	BLCDT	-
19991013AAB						
36	WCDC-TV	ADAMS MA	336.1	LIC	BLCDT	-
20080718AAO						
36	WCDC-TV	ADAMS MA	336.1	PLN	DTVPLN	-
DTVP1327						
36	WGPT	OAKLAND MD	354.0	CP MOD	BMPEDT	-
20080620ANK						
36	WGPT	OAKLAND MD	354.0	PLN	DTVPLN	-
DTVP1328						
36	WNJU	LINDEN NJ	132.3	BDSTAB	BDSTAB	-
20070601BSU						
36	WNJU	LINDEN NJ	131.8	PLN	DTVPLN	-
DTVP1334						
36	WNJU	LINDEN NJ	131.8	CP	BPCDT	-
20080620AKQ						
36	WNJU	LINDEN NJ	119.0	LIC	BLCDT	-
20080514ADL						
36	WMGM-TV	WILDWOOD NJ	109.6	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	109.6	PLN	DTVPLN	-
DTVP1335						
36	WENY-TV	ELMIRA NY	279.8	CP	BPCDT	-
20081024ACA						
36	WENY-TV	ELMIRA NY	267.2	PLN	DTVPLN	-
DTVP1336						
36	WOBX-LD	SYRACUSE NY	344.1	CP	BDCCDTL	-
20061030ACJ						
36	W36DO-D	DARBY PA	0.0	LIC	BLDTL	-
20081125AJT						
36	WITF-TV	HARRISBURG PA	142.6	LIC	BLEDT	-
20000922AHE						
36	WITF-TV	HARRISBURG PA	142.6	PLN	DTVPLN	-
DTVP1340						
36	WITF-TV	HARRISBURG PA	142.6	CP	BPEDT	-
20080620AMA						
36	WSWB	SCRANTON PA	177.5	LIC	BLCDT	-
20091217AEX						
36	W36BE-D	STATE COLLEGE PA	237.0	LIC	BLDTT	-
20091023AIW						
36	W36DM-D	HAMPTON VA	344.5	CP	BDCCDTT	-
20061030AQV						
36	NEW	HARRISONBURG VA	356.6	APP	BNPDTL	-
20090825ARH						

36 WPMC-CA MAPPSVILLE VA 246.2 CP BDFCDTA -
20060330AEE

Total scenarios = 108

Result key: 1261
Scenario 1 Affected station 42 W36DO-D
Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 1

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1262
Scenario 2 Affected station 42 W36DO-D
Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 2

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1263
Scenario 3 Affected station 42 W36DO-D
Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	2709277 1606.2
not affected by terrain losses	2707990 1601.3
lost to NTSC IX	0 0.0
lost to additional IX by ATV	2423777 1211.3
lost to ATV IX only	2423777 1211.3
lost to all IX	2423777 1211.3

Potential Interfering Stations Included in above Scenario 3

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1264
Scenario 4 Affected station 42 W36DO-D
Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	2709277 1606.2
not affected by terrain losses	2707990 1601.3
lost to NTSC IX	0 0.0
lost to additional IX by ATV	2423777 1211.3
lost to ATV IX only	2423777 1211.3
lost to all IX	2423777 1211.3

Potential Interfering Stations Included in above Scenario 4

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1265
Scenario 5 Affected station 42 W36DO-D
Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 5

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1266
 Scenario 6 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 6

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1267
 Scenario 7 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3

lost to all IX 2423777 1211.3

Potential Interfering Stations Included in above Scenario 7

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1268

Scenario 8 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 8

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1269

Scenario 9 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 9

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP

36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1270
 Scenario 10 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 10

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1271
 Scenario 11 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 11

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1272
 Scenario 12 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 12

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1273
 Scenario 13 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 13

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1274
 Scenario 14 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 14

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1275
 Scenario 15 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 15

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1276
 Scenario 16 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3

lost to all IX 2423777 1211.3

Potential Interfering Stations Included in above Scenario 16

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1277

Scenario 17 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 17

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1278

Scenario 18 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 18

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BPCDT	20080313ACG	CP

36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1279
 Scenario 19 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 19

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1280
 Scenario 20 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 20

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1281
Scenario 21 Affected station 42 W36DO-D
Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	2709277 1606.2
not affected by terrain losses	2707990 1601.3
lost to NTSC IX	0 0.0
lost to additional IX by ATV	2423777 1211.3
lost to ATV IX only	2423777 1211.3
lost to all IX	2423777 1211.3

Potential Interfering Stations Included in above Scenario 21

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1282
Scenario 22 Affected station 42 W36DO-D
Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	2709277 1606.2
not affected by terrain losses	2707990 1601.3
lost to NTSC IX	0 0.0
lost to additional IX by ATV	2423777 1211.3
lost to ATV IX only	2423777 1211.3
lost to all IX	2423777 1211.3

Potential Interfering Stations Included in above Scenario 22

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1283
Scenario 23 Affected station 42 W36DO-D
Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW	
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	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 23

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1284
Scenario 24 Affected station 42 W36DO-D
Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 24

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1285
Scenario 25 Affected station 42 W36DO-D
Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3

lost to all IX 2423777 1211.3

Potential Interfering Stations Included in above Scenario 25

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1286

Scenario 26 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 26

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1287

Scenario 27 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 27

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN

36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1288
 Scenario 28 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 28

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1289
 Scenario 29 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 29

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1290
Scenario 30 Affected station 42 W36DO-D
Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	2709277 1606.2
not affected by terrain losses	2707990 1601.3
lost to NTSC IX	0 0.0
lost to additional IX by ATV	2423777 1211.3
lost to ATV IX only	2423777 1211.3
lost to all IX	2423777 1211.3

Potential Interfering Stations Included in above Scenario 30

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1291
Scenario 31 Affected station 42 W36DO-D
Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	2709277 1606.2
not affected by terrain losses	2707990 1601.3
lost to NTSC IX	0 0.0
lost to additional IX by ATV	2423777 1211.3
lost to ATV IX only	2423777 1211.3
lost to all IX	2423777 1211.3

Potential Interfering Stations Included in above Scenario 31

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1292
Scenario 32 Affected station 42 W36DO-D
Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW	
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	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 32

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1293
 Scenario 33 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 33

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1294
 Scenario 34 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3

lost to all IX 2423777 1211.3

Potential Interfering Stations Included in above Scenario 34

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1295

Scenario 35 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 35

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1296

Scenario 36 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 36

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN

36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1297
 Scenario 37 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 37

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1298
 Scenario 38 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 38

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1299
Scenario 39 Affected station 42 W36DO-D
Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	2709277 1606.2
not affected by terrain losses	2707990 1601.3
lost to NTSC IX	0 0.0
lost to additional IX by ATV	2423777 1211.3
lost to ATV IX only	2423777 1211.3
lost to all IX	2423777 1211.3

Potential Interfering Stations Included in above Scenario 39

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1300
Scenario 40 Affected station 42 W36DO-D
Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	2709277 1606.2
not affected by terrain losses	2707990 1601.3
lost to NTSC IX	0 0.0
lost to additional IX by ATV	2423777 1211.3
lost to ATV IX only	2423777 1211.3
lost to all IX	2423777 1211.3

Potential Interfering Stations Included in above Scenario 40

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1301
Scenario 41 Affected station 42 W36DO-D
Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 41

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1302

Scenario 42 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 42

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1303

Scenario 43 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3

lost to all IX 2423777 1211.3

Potential Interfering Stations Included in above Scenario 43

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1304

Scenario 44 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 44

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1305

Scenario 45 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 45

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC

36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1306
 Scenario 46 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 46

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1307
 Scenario 47 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 47

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1308
 Scenario 48 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 48

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1309
 Scenario 49 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 49

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1310
 Scenario 50 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 50

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1311

Scenario 51 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 51

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1312

Scenario 52 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3

lost to all IX 2423777 1211.3

Potential Interfering Stations Included in above Scenario 52

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1313

Scenario 53 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 53

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1314

Scenario 54 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2423777	1211.3
lost to ATV IX only	2423777	1211.3
lost to all IX	2423777	1211.3

Potential Interfering Stations Included in above Scenario 54

35A PA PHILADELPHIA	BMPEDT	20080620ANN	CP
36A DC WASHINGTON	BLCDT	19991013AAB	LIC

36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1315
 Scenario 55 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 55

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1316
 Scenario 56 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 56

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1317
 Scenario 57 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 57

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1318
 Scenario 58 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 58

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1319
 Scenario 59 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 59

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1320

Scenario 60 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 60

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1321

Scenario 61 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7

lost to all IX 2457488 1242.7

Potential Interfering Stations Included in above Scenario 61

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1322

Scenario 62 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 62

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1323

Scenario 63 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 63

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP

36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1324
 Scenario 64 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 64

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1325
 Scenario 65 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 65

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1326
 Scenario 66 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 66

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1327
 Scenario 67 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 67

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1328
 Scenario 68 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 68

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1329

Scenario 69 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 69

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1330

Scenario 70 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7

lost to all IX 2457488 1242.7

Potential Interfering Stations Included in above Scenario 70

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1331

Scenario 71 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 71

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1332

Scenario 72 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 72

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BPCDT	20080313ACG	CP

36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1333
 Scenario 73 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 73

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1334
 Scenario 74 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 74

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1335
 Scenario 75 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 75

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1336
 Scenario 76 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 76

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1337
 Scenario 77 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 77

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1338
 Scenario 78 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 78

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1339
 Scenario 79 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7

lost to all IX 2457488 1242.7

Potential Interfering Stations Included in above Scenario 79

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1340

Scenario 80 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 80

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1341

Scenario 81 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 81

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN

36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1342
 Scenario 82 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 82

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1343
 Scenario 83 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 83

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1344
 Scenario 84 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 84

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1345
 Scenario 85 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 85

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1346
 Scenario 86 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 86

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1347

Scenario 87 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 87

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1348

Scenario 88 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7

lost to all IX 2457488 1242.7

Potential Interfering Stations Included in above Scenario 88

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1349

Scenario 89 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 89

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1350

Scenario 90 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 90

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	DTVPLN	DTVP1315	PLN

36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1351
 Scenario 91 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 91

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1352
 Scenario 92 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 92

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1353
 Scenario 93 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 93

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1354
 Scenario 94 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 94

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1355
 Scenario 95 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 95

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1356
 Scenario 96 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 96

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	DTVPLN	DTVP1334	PLN
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1357
 Scenario 97 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7

lost to all IX 2457488 1242.7

Potential Interfering Stations Included in above Scenario 97

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1358

Scenario 98 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 98

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1359

Scenario 99 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 99

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC

36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1360
 Scenario 100 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 100

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1361
 Scenario 101 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP
 HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 101

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1362
 Scenario 102 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 102

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BPCDT	20080620AKQ	CP
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1363
 Scenario 103 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 103

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1364
 Scenario 104 Affected station 42 W36DO-D
 Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 104

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1365

Scenario 105 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 105

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	BLCDT	20060626ABE	LIC
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Result key: 1366

Scenario 106 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7

lost to all IX 2457488 1242.7

Potential Interfering Stations Included in above Scenario 106

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BLEDT	20000922AHE	LIC

Result key: 1367

Scenario 107 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 107

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC
36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	DTVPLN	DTVP1340	PLN

Result key: 1368

Scenario 108 Affected station 42 W36DO-D

Before Analysis

Results for: 36A PA DARBY BSFDTL 20110214AAD APP

HAAT 108.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2709277	1606.2
not affected by terrain losses	2707990	1601.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2457488	1242.7
lost to ATV IX only	2457488	1242.7
lost to all IX	2457488	1242.7

Potential Interfering Stations Included in above Scenario 108

35A PA PHILADELPHIA	DTVPLN	DTVP1300	PLN
36A DC WASHINGTON	BLCDT	19991013AAB	LIC

36A NJ LINDEN	BDSTAB	20070601BSU	BDS
36A NJ LINDEN	BLCDT	20080514ADL	LIC
36A NJ WILDWOOD	DTVPLN	DTVP1335	PLN
36A PA DARBY	BLDTL	20081125AJT	LIC
36A PA HARRISBURG	BPEDT	20080620AMA	CP

Proposal fails scenario	1	received IX increased to	89.5%
Proposal fails scenario	2	received IX increased to	89.5%
Proposal fails scenario	3	received IX increased to	89.5%
Proposal fails scenario	4	received IX increased to	89.5%
Proposal fails scenario	5	received IX increased to	89.5%
Proposal fails scenario	6	received IX increased to	89.5%
Proposal fails scenario	7	received IX increased to	89.5%
Proposal fails scenario	8	received IX increased to	89.5%
Proposal fails scenario	9	received IX increased to	89.5%
Proposal fails scenario	10	received IX increased to	89.5%
Proposal fails scenario	11	received IX increased to	89.5%
Proposal fails scenario	12	received IX increased to	89.5%
Proposal fails scenario	13	received IX increased to	89.5%
Proposal fails scenario	14	received IX increased to	89.5%
Proposal fails scenario	15	received IX increased to	89.5%
Proposal fails scenario	16	received IX increased to	89.5%
Proposal fails scenario	17	received IX increased to	89.5%
Proposal fails scenario	18	received IX increased to	89.5%
Proposal fails scenario	19	received IX increased to	89.5%
Proposal fails scenario	20	received IX increased to	89.5%
Proposal fails scenario	21	received IX increased to	89.5%
Proposal fails scenario	22	received IX increased to	89.5%
Proposal fails scenario	23	received IX increased to	89.5%
Proposal fails scenario	24	received IX increased to	89.5%

Proposal fails scenario	25	received IX increased to	89.5%
Proposal fails scenario	26	received IX increased to	89.5%
Proposal fails scenario	27	received IX increased to	89.5%
Proposal fails scenario	28	received IX increased to	89.5%
Proposal fails scenario	29	received IX increased to	89.5%
Proposal fails scenario	30	received IX increased to	89.5%
Proposal fails scenario	31	received IX increased to	89.5%
Proposal fails scenario	32	received IX increased to	89.5%
Proposal fails scenario	33	received IX increased to	89.5%
Proposal fails scenario	34	received IX increased to	89.5%
Proposal fails scenario	35	received IX increased to	89.5%
Proposal fails scenario	36	received IX increased to	89.5%
Proposal fails scenario	37	received IX increased to	89.5%
Proposal fails scenario	38	received IX increased to	89.5%
Proposal fails scenario	39	received IX increased to	89.5%
Proposal fails scenario	40	received IX increased to	89.5%
Proposal fails scenario	41	received IX increased to	89.5%
Proposal fails scenario	42	received IX increased to	89.5%
Proposal fails scenario	43	received IX increased to	89.5%
Proposal fails scenario	44	received IX increased to	89.5%
Proposal fails scenario	45	received IX increased to	89.5%
Proposal fails scenario	46	received IX increased to	89.5%
Proposal fails scenario	47	received IX increased to	89.5%
Proposal fails scenario	48	received IX increased to	89.5%
Proposal fails scenario	49	received IX increased to	89.5%
Proposal fails scenario	50	received IX increased to	89.5%
Proposal fails scenario	51	received IX increased to	89.5%

Proposal fails scenario	52	received IX increased to	89.5%
Proposal fails scenario	53	received IX increased to	89.5%
Proposal fails scenario	54	received IX increased to	89.5%
Proposal fails scenario	55	received IX increased to	90.7%
Proposal fails scenario	56	received IX increased to	90.7%
Proposal fails scenario	57	received IX increased to	90.7%
Proposal fails scenario	58	received IX increased to	90.7%
Proposal fails scenario	59	received IX increased to	90.7%
Proposal fails scenario	60	received IX increased to	90.7%
Proposal fails scenario	61	received IX increased to	90.7%
Proposal fails scenario	62	received IX increased to	90.7%
Proposal fails scenario	63	received IX increased to	90.7%
Proposal fails scenario	64	received IX increased to	90.7%
Proposal fails scenario	65	received IX increased to	90.7%
Proposal fails scenario	66	received IX increased to	90.7%
Proposal fails scenario	67	received IX increased to	90.7%
Proposal fails scenario	68	received IX increased to	90.7%
Proposal fails scenario	69	received IX increased to	90.7%
Proposal fails scenario	70	received IX increased to	90.7%
Proposal fails scenario	71	received IX increased to	90.7%
Proposal fails scenario	72	received IX increased to	90.7%
Proposal fails scenario	73	received IX increased to	90.7%
Proposal fails scenario	74	received IX increased to	90.7%
Proposal fails scenario	75	received IX increased to	90.7%
Proposal fails scenario	76	received IX increased to	90.7%
Proposal fails scenario	77	received IX increased to	90.7%
Proposal fails scenario	78	received IX increased to	90.7%

Proposal fails scenario	79	received IX increased to	90.7%
Proposal fails scenario	80	received IX increased to	90.7%
Proposal fails scenario	81	received IX increased to	90.7%
Proposal fails scenario	82	received IX increased to	90.7%
Proposal fails scenario	83	received IX increased to	90.7%
Proposal fails scenario	84	received IX increased to	90.7%
Proposal fails scenario	85	received IX increased to	90.7%
Proposal fails scenario	86	received IX increased to	90.7%
Proposal fails scenario	87	received IX increased to	90.7%
Proposal fails scenario	88	received IX increased to	90.7%
Proposal fails scenario	89	received IX increased to	90.7%
Proposal fails scenario	90	received IX increased to	90.7%
Proposal fails scenario	91	received IX increased to	90.7%
Proposal fails scenario	92	received IX increased to	90.7%
Proposal fails scenario	93	received IX increased to	90.7%
Proposal fails scenario	94	received IX increased to	90.7%
Proposal fails scenario	95	received IX increased to	90.7%
Proposal fails scenario	96	received IX increased to	90.7%
Proposal fails scenario	97	received IX increased to	90.7%
Proposal fails scenario	98	received IX increased to	90.7%
Proposal fails scenario	99	received IX increased to	90.7%
Proposal fails scenario	100	received IX increased to	90.7%
Proposal fails scenario	101	received IX increased to	90.7%
Proposal fails scenario	102	received IX increased to	90.7%
Proposal fails scenario	103	received IX increased to	90.7%
Proposal fails scenario	104	received IX increased to	90.7%
Proposal fails scenario	105	received IX increased to	90.7%

Proposal fails scenario	106	received IX increased to	90.7%
Proposal fails scenario	107	received IX increased to	90.7%
Proposal fails scenario	108	received IX increased to	90.7%
Proposal is MX with BDSTAB	20070601BSU	in scenario	1
Proposal is MX with BDSTAB	20070601BSU	in scenario	2
Proposal is MX with BDSTAB	20070601BSU	in scenario	3
Proposal is MX with BDSTAB	20070601BSU	in scenario	4
Proposal is MX with BDSTAB	20070601BSU	in scenario	5
Proposal is MX with BDSTAB	20070601BSU	in scenario	6
Proposal is MX with BDSTAB	20070601BSU	in scenario	7
Proposal is MX with BDSTAB	20070601BSU	in scenario	8
Proposal is MX with BDSTAB	20070601BSU	in scenario	9
Proposal is MX with BDSTAB	20070601BSU	in scenario	10
Proposal is MX with BDSTAB	20070601BSU	in scenario	11
Proposal is MX with BDSTAB	20070601BSU	in scenario	12
Proposal is MX with BDSTAB	20070601BSU	in scenario	13
Proposal is MX with BDSTAB	20070601BSU	in scenario	14
Proposal is MX with BDSTAB	20070601BSU	in scenario	15
Proposal is MX with BDSTAB	20070601BSU	in scenario	16

Proposal is MX with BDSTAB	20070601BSU	in scenario	17
Proposal is MX with BDSTAB	20070601BSU	in scenario	18
Proposal is MX with BDSTAB	20070601BSU	in scenario	19
Proposal is MX with BDSTAB	20070601BSU	in scenario	20
Proposal is MX with BDSTAB	20070601BSU	in scenario	21
Proposal is MX with BDSTAB	20070601BSU	in scenario	22
Proposal is MX with BDSTAB	20070601BSU	in scenario	23
Proposal is MX with BDSTAB	20070601BSU	in scenario	24
Proposal is MX with BDSTAB	20070601BSU	in scenario	25
Proposal is MX with BDSTAB	20070601BSU	in scenario	26
Proposal is MX with BDSTAB	20070601BSU	in scenario	27
Proposal is MX with BDSTAB	20070601BSU	in scenario	28
Proposal is MX with BDSTAB	20070601BSU	in scenario	29
Proposal is MX with BDSTAB	20070601BSU	in scenario	30
Proposal is MX with BDSTAB	20070601BSU	in scenario	31
Proposal is MX with BDSTAB	20070601BSU	in scenario	32
Proposal is MX with BDSTAB	20070601BSU	in scenario	33
Proposal is MX with BDSTAB	20070601BSU	in scenario	34

Proposal is MX with BDSTAB	20070601BSU	in scenario	35
Proposal is MX with BDSTAB	20070601BSU	in scenario	36
Proposal is MX with BDSTAB	20070601BSU	in scenario	37
Proposal is MX with BDSTAB	20070601BSU	in scenario	38
Proposal is MX with BDSTAB	20070601BSU	in scenario	39
Proposal is MX with BDSTAB	20070601BSU	in scenario	40
Proposal is MX with BDSTAB	20070601BSU	in scenario	41
Proposal is MX with BDSTAB	20070601BSU	in scenario	42
Proposal is MX with BDSTAB	20070601BSU	in scenario	43
Proposal is MX with BDSTAB	20070601BSU	in scenario	44
Proposal is MX with BDSTAB	20070601BSU	in scenario	45
Proposal is MX with BDSTAB	20070601BSU	in scenario	46
Proposal is MX with BDSTAB	20070601BSU	in scenario	47
Proposal is MX with BDSTAB	20070601BSU	in scenario	48
Proposal is MX with BDSTAB	20070601BSU	in scenario	49
Proposal is MX with BDSTAB	20070601BSU	in scenario	50
Proposal is MX with BDSTAB	20070601BSU	in scenario	51
Proposal is MX with BDSTAB	20070601BSU	in scenario	52

Proposal is MX with BDSTAB	20070601BSU	in scenario	53
Proposal is MX with BDSTAB	20070601BSU	in scenario	54
Proposal is MX with BDSTAB	20070601BSU	in scenario	55
Proposal is MX with BDSTAB	20070601BSU	in scenario	56
Proposal is MX with BDSTAB	20070601BSU	in scenario	57
Proposal is MX with BDSTAB	20070601BSU	in scenario	58
Proposal is MX with BDSTAB	20070601BSU	in scenario	59
Proposal is MX with BDSTAB	20070601BSU	in scenario	60
Proposal is MX with BDSTAB	20070601BSU	in scenario	61
Proposal is MX with BDSTAB	20070601BSU	in scenario	62
Proposal is MX with BDSTAB	20070601BSU	in scenario	63
Proposal is MX with BDSTAB	20070601BSU	in scenario	64
Proposal is MX with BDSTAB	20070601BSU	in scenario	65
Proposal is MX with BDSTAB	20070601BSU	in scenario	66
Proposal is MX with BDSTAB	20070601BSU	in scenario	67
Proposal is MX with BDSTAB	20070601BSU	in scenario	68
Proposal is MX with BDSTAB	20070601BSU	in scenario	69
Proposal is MX with BDSTAB	20070601BSU	in scenario	70

Proposal is MX with BDSTAB	20070601BSU	in scenario	71
Proposal is MX with BDSTAB	20070601BSU	in scenario	72
Proposal is MX with BDSTAB	20070601BSU	in scenario	73
Proposal is MX with BDSTAB	20070601BSU	in scenario	74
Proposal is MX with BDSTAB	20070601BSU	in scenario	75
Proposal is MX with BDSTAB	20070601BSU	in scenario	76
Proposal is MX with BDSTAB	20070601BSU	in scenario	77
Proposal is MX with BDSTAB	20070601BSU	in scenario	78
Proposal is MX with BDSTAB	20070601BSU	in scenario	79
Proposal is MX with BDSTAB	20070601BSU	in scenario	80
Proposal is MX with BDSTAB	20070601BSU	in scenario	81
Proposal is MX with BDSTAB	20070601BSU	in scenario	82
Proposal is MX with BDSTAB	20070601BSU	in scenario	83
Proposal is MX with BDSTAB	20070601BSU	in scenario	84
Proposal is MX with BDSTAB	20070601BSU	in scenario	85
Proposal is MX with BDSTAB	20070601BSU	in scenario	86
Proposal is MX with BDSTAB	20070601BSU	in scenario	87
Proposal is MX with BDSTAB	20070601BSU	in scenario	88

Proposal is MX with BDSTAB	20070601BSU	in scenario	89
Proposal is MX with BDSTAB	20070601BSU	in scenario	90
Proposal is MX with BDSTAB	20070601BSU	in scenario	91
Proposal is MX with BDSTAB	20070601BSU	in scenario	92
Proposal is MX with BDSTAB	20070601BSU	in scenario	93
Proposal is MX with BDSTAB	20070601BSU	in scenario	94
Proposal is MX with BDSTAB	20070601BSU	in scenario	95
Proposal is MX with BDSTAB	20070601BSU	in scenario	96
Proposal is MX with BDSTAB	20070601BSU	in scenario	97
Proposal is MX with BDSTAB	20070601BSU	in scenario	98
Proposal is MX with BDSTAB	20070601BSU	in scenario	99
Proposal is MX with BDSTAB	20070601BSU	in scenario	100
Proposal is MX with BDSTAB	20070601BSU	in scenario	101
Proposal is MX with BDSTAB	20070601BSU	in scenario	102
Proposal is MX with BDSTAB	20070601BSU	in scenario	103
Proposal is MX with BDSTAB	20070601BSU	in scenario	104
Proposal is MX with BDSTAB	20070601BSU	in scenario	105
Proposal is MX with BDSTAB	20070601BSU	in scenario	106

Proposal is MX with BDSTAB 20070601BSU in scenario 107

Proposal is MX with BDSTAB 20070601BSU in scenario 108

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