

Census data selected: 2000

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 10-28-2011 Time: 09:40:28

Record Selected for Analysis

WKOB BSFDTL -20201028AAB NEW YORK NY US
Channel 42 ERP 1 kW HAAT 228 m RCAMSL 293 m FULL SERVICE
MASK
Latitude 40 -48-8 Longitude 74 -14-47
Status APP Zone 0 Border
Dir Antenna Make CDB Model 00000000098217 Beam tilt N Ref Azimuth 140
Last update 00000000 Cutoff date 00000000 Docket
Comments
Applicant NAVE

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	1.000	194.4	35.5
45.0	1.000	241.5	38.0
90.0	1.000	273.4	39.5
135.0	1.000	274.9	39.6
180.0	1.000	248.1	38.3
225.0	1.000	168.5	34.0
270.0	1.000	213.2	36.5
315.0	1.000	215.1	36.6

Contour Overlap to Proposed Station

Station
W42AE 42 POUGHKEEPSIE NY BLTTL20040225AAW causes

Contour overlap to Digital LPTV station

WKOB 42 NEW YORK NY BSFDTL 20201028AAB

Contour Overlap Evaluation to Proposed Station Complete

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quiet zone

Proposed facility OK toward Table Mountain

Proposed facility is within the Canadian coordination distance
Distance to border = 378.5km

Proposed facility is beyond the Mexican coordination distance

Proposed station is OK toward AM broadcast stations

Start of Interference Analysis

Channel	Call	Proposed Station City/State	ARN
42	WKOB	NEW YORK NY	BSFDTL 20201028AAB

Stations Potentially Affected by Proposed Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
27	W27CD	STAMFORD CT	66.4	LIC	BLTTL	-
20070209AAH						
28	W28AJ	ALLINGTOWN CT	120.2	LIC	BLTTL	-
20010608AAO						
28	WFPA-CA	PHILADELPHIA PA	119.2	LIC	BLTTL	-
20000428ABK						
34	W34DI	PORT JERVIS NY	72.1	LIC	BLTTL	-
20070223AHK						
39	WDVB-CA	EDISON NJ	27.0	APP	BSTA	-
20111018ASY						
39	WDVB-CA	EDISON NJ	27.0	CP	BPTTA	-
20090309AAZ						
39	WDVB-CA	EDISON NJ	32.8	LIC	BLTTL	-
20041221ABN						
41	WEDY	NEW HAVEN CT	126.6	APP	BPEDT	-
20110512AAI						
41	WEDY-DR	NEW HAVEN CT	126.6	APP	BPRM	-
20090713ABS						
41	WSHM-LD	SPRINGFIELD MA	194.8	CP MOD	BMPDTL	-
20080530AHE						
41	WNJJ-LD	PATERSON NJ	37.2	LIC	BLDTL	-
20100324ABI						
41	WNAI-LP	SPRINGVILLE NJ	119.0	CP	BDFCDTL	-
20090326ABU						

41	WNAI-LP	SPRINGVILLE NJ	119.0	LIC	BLTTL	-
20041117ACS						
41	WVBG-LP	ALBANY NY	205.0	CP	BDFCDTL	-
20090715AIO						
41	WUCB-LP	COBLESKILL NY	206.8	LIC	BLTTL	-
20070321ADE						
41	WUCB-LP	COBLESKILL NY	206.8	CP MOD	BMPDTL	-
20110718AAE						
41	WUCB-LP	COBLESKILL NY	206.8	APP	BSTA	-
20110719ADJ						
41	WVBG-LP	GREENWICH NY	195.0	LIC	BLTTL	-
20080903ABL						
41	WVBG-LP	GREENWICH NY	194.6	APP	BSTA	-
20110303AAZ						
41	W41DO-D	NEW YORK NY	23.8	LIC	BLDTL	-
20110224ACL						
41	WVIA-TV	SCRANTON PA	142.7	LIC	BLEDT	-
20091103AAN						
42	WSAH	BRIDGEPORT CT	113.5	LIC	BLCDT	-
20061218ACB						
42	NEW	GEORGETOWN DE	256.1	APP	BNPDTL	-
20100715AAF						
42	NEW	GEORGETOWN DE	256.1	APP	BNPDTL	-
20100817AAS						
42	WHDH	BOSTON MA	302.7	LIC	BLCDT	-
20101217AAX						
42	WHDH-DR	BOSTON MA	302.7	APP	BPRM	-
20090706ABZ						
42	WTMU-LP	BOSTON MA	301.2	APP	BDISDTL	-
20090521ADY						
42	WTMU-LP	BOSTON MA	301.2	APP	BDISDTL	-
20080828ABU						
42	WMPT	ANNAPOLIS MD	283.3	LIC	BLEDT	-
20100813BHC						
42	W42CK	HAGERSTOWN MD	328.0	LIC	BLTTL	-
19991020AAP						
42	WSKG-TV	BINGHAMTON NY	199.1	LIC	BLEDT	-
20050526ACA						
42	WKOB-LD	NEW YORK NY	0.0	APP	BDISDTL	-
20100222ACB						
42	W42CX	PORT JERVIS NY	72.1	LIC	BLTTL	-
20070223AHH						
42	W42CX	PORT JERVIS NY	37.2	CP MOD	BMPDTL	-
20101109ADN						
42	W42AE	POUGHKEEPSIE NY	104.1	LIC	BLTTL	-
20040225AAW						
42	W42CO-D	ROCHESTER NY	378.6	LIC	BLDTL	-
20090901AAK						
42	WNGX-LD	SCHENECTADY NY	228.1	LIC	BLDTL	-
20090903AAL						
42	W42EB-D	SYRACUSE NY	295.3	LIC	BLDTL	-
20110622AAA						
42	W42EB-D	SYRACUSE NY	295.3	APP	BSTA	-
20101202ABO						

[illegible]

Channel	Call	City/State	Application	Ref. No.
27	W27CD	STAMFORD CT	BLTTL	-20070209AAH

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
20	WCCT-TV	WATERBURY CT	92.3	APP	BMPCDT	-
20080620	AHG					
20	WTTX	WATERBURY CT	92.3	PLN	DTVPLN	-
DTVP0703						
20	WCCT-TV	WATERBURY CT	92.3	LIC	BLCDT	-
20090911	ABK					
23	WFTY-DT	SMITHTOWN NY	52.3	CP	BPCDT	-
20080613	ACJ					
23	WFTY-TV	SMITHTOWN NY	52.3	PLN	DTVPLN	-
DTVP0840						
23	WFTY-DT	SMITHTOWN NY	52.3	LIC	BLCDT	-
20030113	ABS					
24	WNYE-TV	NEW YORK NY	51.0	LIC	BLEDT	-
20071228	ABM					
24	WNYE-TV	NEW YORK NY	51.0	PLN	DTVPLN	-
DTVP0879						
24	WNYE-TV	NEW YORK NY	51.0	CP MOD	BMPEDT	-
20070124	AAX					
26	WHPX-TV	NEW LONDON CT	118.4	CP	BPCDT	-
20080313	ABQ					
26	WHPX	NEW LONDON CT	118.4	PLN	DTVPLN	-
DTVP0935						
26	WHPX-TV	NEW LONDON CT	118.4	LIC	BLCDT	-
20090612	AII					
26	WRNN-LD	NEW YORK NY	49.0	LIC	BLDTL	-
20091123	AAX					
26	WRNN-LD	NEW YORK NY	31.2	CP	BPDTL	-
20100111	ADH					
26	WNYX-LD	NEW YORK NY	49.0	CP	BDFCDTL	-
20080317	AFK					
26	W26CE	NEW YORK NY	68.1	CP	BDFCDTL	-
20080111	ACY					
26	W26DE-D	STROUDSBURG PA	139.1	LIC	BLDTT	-
20081126	ASY					
27	WETA-TV	WASHINGTON DC	382.3	LIC	BLEDT	-
20070727	ACJ					
27	WETA-TV	WASHINGTON DC	382.3	PLN	DTVPLN	-
DTVP0975						
27	WUTF-DT	MARLBOROUGH MA	224.2	LIC	BLCDT	-
20090618	AAL					
27	WUTF-TV	MARLBOROUGH MA	224.2	PLN	DTVPLN	-
DTVP0985						
27	WUTF-DT	MARLBOROUGH MA	224.2	CP MOD	BMPCDT	-
20080617	ABU					
27	NEW	SALISBURY MD	344.0	APP	BNPDTL	-
20100730	ACC					
27	NEW	SALISBURY MD	344.0	APP	BNPDTL	-
20100817	AAQ					

27	WGTW-TV	BURLINGTON NJ	183.1	LIC	BLCDT	-
20060105AAR						
27	WGTW-TV	BURLINGTON NJ	183.1	PLN	DTVPLN	-
DTVP0991						
27	NEW	ITHACA NY	302.0	APP	BSFDDT	-
20060630DCG						
27	W25DY-D	MONTICELLO NY	117.0	CP MOD	BMPDTL	-
20090428AAT						
27	WTBY-TV	POUGHKEEPSIE NY	58.8	LIC	BLCDT	-
20090902ACZ						
27	WTBY-TV	POUGHKEEPSIE NY	58.8	PLN	DTVPLN	-
DTVP0995						
27	WFXV	UTICA NY	270.6	APP	BMPCDT	-
20080114ABF						
27	WFXV	UTICA NY	270.3	PLN	DTVPLN	-
DTVP0996						
27	WFXV	UTICA NY	268.3	LIC	BLCDT	-
20090331ADG						
27	WGAL	CARLISLE PA	315.5	APP	BDRTCDT	-
20090824ADP						
27	WGAL	RED LION PA	288.0	APP	BDRTCDT	-
20090824ADX						
27	WHVL-LD	STATE COLLEGE, ETC. PA	372.8	LIC	BLDTL	-
20090310ADQ						
28	W28DA-D	PITTSFIELD MA	153.1	LIC	BLDDT	-
20090604ABU						
28	WFXQ-CD	SPRINGFIELD MA	151.5	LIC	BLDTA	-
20100126ADA						
28	WNBC	NEW YORK NY	55.9	APP	BPCDT	-
20080620ADL						
28	WNBC	NEW YORK NY	56.0	PLN	DTVPLN	-
DTVP1031						
28	WNBC	NEW YORK NY	51.5	STA	BDSTA	-
20041220ADE						
28	WNBC	NEW YORK NY	51.5	LIC	BLCDT	-
20080409AAM						
28	W28DE-D	SCHOHARIE, ETC. NY	191.2	CP	BDCCDDT	-
20061027ACP						
28	WBRE-TV	WAYMART PA	170.1	LIC	BLCDT	-
20091211ADO						
29	WFME-TV	WEST MILFORD NJ	67.7	LIC	BLEDT	-
20040712ACP						
29	WFME-TV	WEST MILFORD NJ	67.7	PLN	DTVPLN	-
DTVP1066						
30	WFUT-DT	NEWARK NJ	51.5	LIC	BLCDT	-
20090618ABZ						
30	WFUT-TV	NEWARK NJ	51.0	PLN	DTVPLN	-
DTVP1100						
31	WTIC-TV	HARTFORD CT	92.3	LIC	BLCDT	-
20101222AAE						
31	WTIC-TV	HARTFORD CT	92.3	PLN	DTVPLN	-
DTVP1120						
31	WPXN-TV	NEW YORK NY	55.9	APP	BMPCDT	-
20080620ALZ						

31	WPXN-TV	NEW YORK NY	56.0	PLN	DTVPLN	-
DTVP1143						
31	WPXN-TV	NEW YORK NY	51.5	CP	BPCDT	-
20110513ADZ						
35	WVIT	NEW BRITAIN CT	92.0	LIC	BLCDT	-
20041203AEF						
35	WVIT	NEW BRITAIN CT	92.0	PLN	DTVPLN	-
DTVP1275						
41	WEDY	NEW HAVEN CT	60.3	APP	BPEDT	-
20110512AAI						
41	WEDY	NEW HAVEN CT	60.3	PLN	DTVPLN	-
DTVP1460						
41	WEDY-DR	NEW HAVEN CT	60.3	APP	BPRM	-
20090713ABS						
42	WSAH	BRIDGEPORT CT	48.5	LIC	BLCDT	-
20061218ACB						
42	WSAH	BRIDGEPORT CT	48.5	PLN	DTVPLN	-
DTVP1492						
42	WKOB-LD	NEW YORK NY	66.4	APP	BDISDTL	-
20100222ACB						
42	W42CX	PORT JERVIS NY	89.1	CP MOD	BMPDTL	-
20101109ADN						
42	WKOB	NEW YORK NY	66.4	APP	BSFDTL	-
20201028AAB						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
28	W28AJ	ALLINGTOWN CT	BLTTL	-20010608AAO

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
20	WCCT-TV	WATERBURY CT	47.2	APP	BMPCDT	-
20080620AHG						
20	WTXX	WATERBURY CT	47.2	PLN	DTVPLN	-
DTVP0703						
20	WCCT-TV	WATERBURY CT	47.2	LIC	BLCDT	-
20090911ABK						
21	WLIW	GARDEN CITY NY	69.1	LIC	BLEDT	-
20090612AEP						
21	WLIW	GARDEN CITY NY	69.1	PLN	DTVPLN	-
DTVP0755						
21	WLIW	GARDEN CITY NY	69.1	APP	BMPEDT	-
20080620AID						

24	WNYE-TV	NEW YORK NY	104.1	LIC	BLEDT	-
20071228ABM						
24	WNYE-TV	NEW YORK NY	104.1	PLN	DTVPLN	-
DTVP0879						
24	WNYE-TV	NEW YORK NY	104.1	CP MOD	BMPEDT	-
20070124AAX						
26	WHPX-TV	NEW LONDON CT	65.7	CP	BPCDT	-
20080313ABQ						
26	WHPX	NEW LONDON CT	65.7	PLN	DTVPLN	-
DTVP0935						
26	WHPX-TV	NEW LONDON CT	65.7	LIC	BLCDT	-
20090612AII						
27	W25DY-D	MONTICELLO NY	148.9	CP MOD	BMPDTL	-
20090428AAT						
27	WTBY-TV	POUGHKEEPSIE NY	84.7	LIC	BLCDT	-
20090902ACZ						
27	WTBY-TV	POUGHKEEPSIE NY	84.7	PLN	DTVPLN	-
DTVP0995						
28	W28DS-D	NANTUCKET ISLAND MA	242.8	CP	BNPDTL	-
20090825AYY						
28	W28DA-D	PITTSFIELD MA	128.3	LIC	BLDTT	-
20090604ABU						
28	WFXQ-CD	SPRINGFIELD MA	90.9	CP	BPTTA	-
20081017AHG						
28	WFXQ-CD	SPRINGFIELD MA	110.0	LIC	BLDTA	-
20100126ADA						
28	WCPB	SALISBURY MD	393.0	CP	BPEDT	-
20080318AAC						
28	WCPB	SALISBURY MD	393.0	PLN	DTVPLN	-
DTVP1025						
28	WCPB	SALISBURY MD	393.0	LIC	BLEDT	-
20090209AEM						
28	W21BW	ELMIRA NY	327.4	CP	BDISDTL	-
20090224AAQ						
28	WNBC	NEW YORK NY	108.8	APP	BPCDT	-
20080620ADL						
28	WNBC	NEW YORK NY	108.8	PLN	DTVPLN	-
DTVP1031						
28	WNBC	NEW YORK NY	104.6	STA	BDSTA	-
20041220ADE						
28	WNBC	NEW YORK NY	104.6	LIC	BLCDT	-
20080409AAM						
28	W28DE-D	SCHOHARIE, ETC. NY	190.7	CP	BDCCDTT	-
20061027ACP						
28	W28DP-D	POTTSVILLE PA	279.6	LIC	BLDTT	-
20091009ADU						
28	WBRE-TV	WAYMART PA	208.2	LIC	BLCDT	-
20091211ADO						
28	W21CN	WINDSOR VT	242.9	CP	BDISDTL	-
20090819ADT						
29	WFME-TV	WEST MILFORD NJ	121.6	LIC	BLEDT	-
20040712ACP						
29	WFME-TV	WEST MILFORD NJ	121.6	PLN	DTVPLN	-
DTVP1066						

30	WFUT-DT	NEWARK NJ	104.6	LIC	BLCDT	-
20090618ABZ						
30	WFUT-TV	NEWARK NJ	104.1	PLN	DTVPLN	-
DTVP1100						
31	WTIC-TV	HARTFORD CT	47.2	LIC	BLCDT	-
20101222AAE						
31	WTIC-TV	HARTFORD CT	47.2	PLN	DTVPLN	-
DTVP1120						
31	WPXN-TV	NEW YORK NY	108.8	APP	BMPCDT	-
20080620ALZ						
31	WPXN-TV	NEW YORK NY	108.8	PLN	DTVPLN	-
DTVP1143						
31	WPXN-TV	NEW YORK NY	104.6	CP	BPCDT	-
20110513ADZ						
35	WVIT	NEW BRITAIN CT	46.8	LIC	BLCDT	-
20041203AEF						
35	WVIT	NEW BRITAIN CT	46.8	PLN	DTVPLN	-
DTVP1275						
36	WNJU	LINDEN NJ	120.2	LIC	BLCDT	-
20080514ADL						
36	WNJU	LINDEN NJ	104.6	PLN	DTVPLN	-
DTVP1333						
36	WNJU	LINDEN NJ	104.6	CP	BPCDT	-
20080620AKQ						
42	WSAH	BRIDGEPORT CT	14.5	LIC	BLCDT	-
20061218ACB						
42	WSAH	BRIDGEPORT CT	14.5	PLN	DTVPLN	-
DTVP1492						
43	W27CD	STAMFORD CT	60.6	CP	BDISDTL	-
20100614AIR						
43	WNYX-LD	NEW YORK NY	101.8	CP MOD	BMPDTL	-
20080805AAW						
43	WNYX-LD	NEW YORK NY	101.8	LIC	BLDTL	-
20100901AAD						
43	WNYX-LD	NEW YORK NY	101.8	CP	BDISDTL	-
20080505AAS						
43	W43CN-D	PORT JERVIS NY	116.4	CP MOD	BMPDTL	-
20080325AIB						
43	WNYX-LD	ROSLYN NY	81.2	CP	BPDTL	-
20100915ABL						
42	WKOB	NEW YORK NY	120.2	APP	BSFDTL	-
20201028AAB						

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.
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28 WFFA-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	BPCDT	-
20100325	ABG					
21	WHP-TV	HARRISBURG PA	142.7	PLN	DTVPLN	-
DTVP0759						
21	WHP-TV	HARRISBURG PA	142.7	LIC	BLCDT	-
20090615	ADL					
24	WNYE-TV	NEW YORK NY	132.5	LIC	BL EDT	-
20071228	ABM					
24	WNYE-TV	NEW YORK NY	132.5	PLN	DTVPLN	-
DTVP0879						
24	WNYE-TV	NEW YORK NY	132.5	CP MOD	BMP EDT	-
20070124	AAX					
25	WTVE	READING PA	50.6	PLN	DTVPLN	-
DTVP0918						
25	WTVE	READING PA	50.6	APP	BPCDT	-
20100422	ACQ					
25	WTVE	READING PA	0.3	LIC	BLCDT	-
20081117	ADZ					
26	KYW-TV	PHILADELPHIA PA	0.6	LIC	BLCDT	-
20090326	ABH					
26	KYW-TV	PHILADELPHIA PA	0.6	PLN	DTVPLN	-
DTVP0958						
27	NEW	SALISBURY MD	184.3	APP	BNP DTL	-
20100730	ACC					
27	NEW	SALISBURY MD	184.3	APP	BNP DTL	-
20100817	AAQ					
27	WGTW-TV	BURLINGTON NJ	0.3	LIC	BLCDT	-
20060105	AAR					
27	WGTW-TV	BURLINGTON NJ	0.3	PLN	DTVPLN	-
DTVP0991						
27	W25DY-D	MONTICELLO NY	186.1	CP MOD	BMP DTL	-
20090428	AAT					
27	WGAL	CARLISLE PA	163.7	APP	BDRTCDT	-
20090824	ADP					
27	WGAL	RED LION PA	115.6	APP	BDRTCDT	-
20090824	ADX					
28	W28DA-D	PITTSFIELD MA	312.1	LIC	BL DTT	-
20090604	ABU					
28	WFXQ-CD	SPRINGFIELD MA	327.9	LIC	BL DTA	-
20100126	ADA					
28	WFPT	FREDERICK MD	197.6	LIC	BL EDT	-
20090330	AFA					
28	WFPT	FREDERICK MD	197.6	PLN	DTVPLN	-
DTVP1024						
28	WCPB	SALISBURY MD	186.3	CP	BP EDT	-
20080318	AAC					
28	WCPB	SALISBURY MD	186.3	PLN	DTVPLN	-
DTVP1025						

28	WCPB	SALISBURY MD	186.3	LIC	BLEDT	-
20090209AEM						
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	-
DTVP1031						
28	WNBC	NEW YORK NY	132.0	STA	BDSTA	-
20041220ADE						
28	WNBC	NEW YORK NY	132.0	LIC	BLCDT	-
20080409AAM						
28	W28DE-D	SCHOHARIE, ETC. NY	302.9	CP	BDCCDTT	-
20061027ACP						
28	NEW	DUBOIS PA	322.2	APP	BNPDTL	-
20100609AGI						
28	W28DP-D	POTTSVILLE PA	107.9	LIC	BLDDTT	-
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	LIC	BLCDT	-
20090923ADS						
29	WUVP-TV	VINELAND NJ	0.3	PLN	DTVPLN	-
DTVP1065						
29	WFME-TV	WEST MILFORD NJ	117.6	LIC	BLEDT	-
20040712ACP						
29	WFME-TV	WEST MILFORD NJ	117.6	PLN	DTVPLN	-
DTVP1066						
30	WFUT-DT	NEWARK NJ	132.0	LIC	BLCDT	-
20090618ABZ						
30	WFUT-TV	NEWARK NJ	132.5	PLN	DTVPLN	-
DTVP1100						
30	WGCB-TV	RED LION PA	115.6	LIC	BLCDT	-
20050615AAB						
30	WGCB-TV	RED LION PA	115.6	PLN	DTVPLN	-
DTVP1106						
31	WPPX-TV	WILMINGTON DE	0.3	LIC	BLCDT	-
20031203AFL						
31	WPPX	WILMINGTON DE	0.3	PLN	DTVPLN	-
DTVP1121						
31	WPPX-TV	WILMINGTON DE	0.3	CP	BPCDT	-
20080620AMP						
31	WPXN-TV	NEW YORK NY	127.8	APP	BMPCDT	-
20080620ALZ						
31	WPXN-TV	NEW YORK NY	127.8	PLN	DTVPLN	-
DTVP1143						
31	WPXN-TV	NEW YORK NY	132.0	CP	BPCDT	-
20110513ADZ						
32	WPSG	PHILADELPHIA PA	0.3	LIC	BLCDT	-
20021025AAS						
32	WPSG	PHILADELPHIA PA	0.3	PLN	DTVPLN	-
DTVP1183						

32	WPSG	PHILADELPHIA PA	0.3	CP	BPCDT	-
20080616ABE						
35	WYBE	PHILADELPHIA PA	0.3	LIC	BLEDT	-
20091222ARE						
35	WYBE	PHILADELPHIA PA	0.3	PLN	DTVPLN	-
DTVP1299						
36	WNJU	LINDEN NJ	119.2	LIC	BLCDT	-
20080514ADL						
36	WNJU	LINDEN NJ	132.0	PLN	DTVPLN	-
DTVP1333						
36	WNJU	LINDEN NJ	132.0	CP	BPCDT	-
20080620AKQ						
36	WMGM-TV	WILDWOOD NJ	109.4	LIC	BLCDT	-
20060626ABE						
36	WMGM-TV	WILDWOOD NJ	109.4	PLN	DTVPLN	-
DTVP1334						
36	WITF-TV	HARRISBURG PA	142.7	CP	BPEDT	-
20080620AMA						
36	WITF-TV	HARRISBURG PA	142.7	PLN	DTVPLN	-
DTVP1339						
36	WITF-TV	HARRISBURG PA	142.7	LIC	BLEDT	-
20000922AHE						
42	WTFX-TV	PHILADELPHIA PA	0.2	LIC	BLCDT	-
20090615AAE						
42	WTFX-TV	PHILADELPHIA PA	0.2	PLN	DTVPLN	-
DTVP1514						
42	WTFX-TV	PHILADELPHIA PA	0.2	APP	BMPCDT	-
20080616AAQ						
43	WNJT	TRENTON NJ	54.0	LIC	BLEDT	-
20110427ABE						
43	WNJT	TRENTON NJ	53.9	PLN	DTVPLN	-
DTVP1547						
43	WNYX-LD	NEW YORK NY	134.8	CP MOD	BMPDTL	-
20080805AAW						
43	WNYX-LD	NEW YORK NY	134.8	LIC	BLDTL	-
20100901AAD						
43	WNYX-LD	NEW YORK NY	134.8	CP	BDISDTL	-
20080505AAS						
42	WKOB	NEW YORK NY	119.2	APP	BSFDTL	-
20201028AAB						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	W34DI	PORT JERVIS NY	BLTTL	-20070223AHK

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
27	WTBY-TV	POUGHKEEPSIE NY	62.4	LIC	BLCDT	-
20090902ACZ						
27	WTBY-TV	POUGHKEEPSIE NY	62.4	PLN	DTVPLN	-
DTVP0995						
30	WFUT-DT	NEWARK NJ	89.7	LIC	BLCDT	-
20090618ABZ						
30	WFUT-TV	NEWARK NJ	89.0	PLN	DTVPLN	-
DTVP1100						
31	WPXN-TV	NEW YORK NY	91.3	APP	BMPCDT	-
20080620ALZ						
31	WPXN-TV	NEW YORK NY	91.4	PLN	DTVPLN	-
DTVP1143						
31	WPXN-TV	NEW YORK NY	89.7	CP	BPCDT	-
20110513ADZ						
31	WSWB	SCRANTON PA	88.0	LIC	BMLCDT	-
20090529AJJ						
31	WSWB	SCRANTON PA	88.0	PLN	DTVPLN	-
DTVP1146						
31	WSWB-DR	SCRANTON PA	88.0	APP	BPRM	-
20080619ALI						
32	WQPX-TV	SCRANTON PA	87.8	LIC	BLCDT	-
20060629AFR						
32	WQPX	SCRANTON PA	87.8	PLN	DTVPLN	-
DTVP1184						
33	WCBS-TV	NEW YORK NY	89.7	CP	BPCDT	-
20090924AAQ						
33	WCBS-TV	NEW YORK NY	91.4	PLN	DTVPLN	-
DTVP1216						
33	WCBS-TV	NEW YORK NY	89.7	LIC	BLCDT	-
20090612AFN						
33	WCBS-TV	NEW YORK NY	91.3	APP	BMPCDT	-
20080619AAZ						
33	WVVC-LD	UTICA NY	190.9	LIC	BLDTL	-
20110829AAZ						
33	WZPA-LP	PHILADELPHIA PA	154.4	CP MOD	BMPDTL	-
20101004ABF						
33	WZPA-LP	PHILADELPHIA PA	154.4	CP	BDFCDTL	-
20100915ABB						
34	WTXX-LP	SPRINGFIELD MA	205.9	CP	BDFCDTL	-
20100513ABK						
34	WTXX-LP	SPRINGFIELD MA	205.9	CP MOD	BMPDTL	-
20090506AAE						
34	WNEU	MERRIMACK NH	311.7	LIC	BLCDT	-
20021028AAH						
34	WNEU	MERRIMACK NH	311.7	PLN	DTVPLN	-
DTVP1255						
34	WPXO-LD	EAST ORANGE NJ	89.7	LIC	BLDTL	-
20090511AYH						
34	WIVT	BINGHAMTON NY	130.5	LIC	BLCDT	-
20090819AGR						

34	WIVT	BINGHAMTON NY	130.5	PLN	DTVPLN	-
DTVP1256						
34	WBXZ-LP	BUFFALO NY	395.7	CP	BDISDTL	-
20090826AAR						
34	WMHT	SCHENECTADY NY	150.7	LIC	BLEDT	-
20040108ALV						
34	WMHT	SCHENECTADY NY	150.7	PLN	DTVPLN	-
DTVP1257						
34	WJAC-TV	JOHNSTOWN PA	378.2	CP	BPCDT	-
20080619ADU						
34	WJAC-TV	JOHNSTOWN PA	378.2	PLN	DTVPLN	-
DTVP1260						
34	WJAC-TV	JOHNSTOWN PA	378.2	LIC	BLCDT	-
20051123AKN						
34	WCAU	PHILADELPHIA PA	154.3	LIC	BLCDT	-
20090914AAX						
34	WCAU	PHILADELPHIA PA	154.3	PLN	DTVPLN	-
DTVP1261						
34	WPXW-TV	MANASSAS VA	337.0	LIC	BLCDT	-
20090612AIZ						
34	WPXW	MANASSAS VA	337.0	PLN	DTVPLN	-
DTVP1268						
34	W34DN	ONANCOCK VA	398.8	CP	BDFCDTT	-
20101119ADY						
35	WNYX-LD	NEW YORK NY	92.1	LIC	BLDTL	-
20090908ACQ						
35	WNYX-LD	NEW YORK NY	105.3	CP	BPDTL	-
20090911AAU						
35	W53AM	UTICA NY	202.2	APP	BDISDTL	-
20060403AHV						
36	WNJU	LINDEN NJ	72.1	LIC	BLCDT	-
20080514ADL						
36	WNJU	LINDEN NJ	89.7	PLN	DTVPLN	-
DTVP1333						
36	WNJU	LINDEN NJ	89.7	CP	BPCDT	-
20080620AKQ						
38	WWOR-TV	SECAUCUS NJ	89.7	CP MOD	BMPCDT	-
20080620AHC						
38	WWOR-TV	SECAUCUS NJ	91.4	PLN	DTVPLN	-
DTVP1367						
41	WVIA-TV	SCRANTON PA	101.7	LIC	BLEDT	-
20091103AAN						
41	WVIA-TV	SCRANTON PA	101.7	PLN	DTVPLN	-
DTVP1480						
42	WSAH	BRIDGEPORT CT	130.5	LIC	BLCDT	-
20061218ACB						
42	WSAH	BRIDGEPORT CT	130.5	PLN	DTVPLN	-
DTVP1492						
42	WSKG-TV	BINGHAMTON NY	130.7	LIC	BLEDT	-
20050526ACA						
42	WSKG-TV	BINGHAMTON NY	130.7	PLN	DTVPLN	-
DTVP1511						
48	WRNN-TV	KINGSTON NY	62.3	LIC	BLCDT	-
20040908AMF						

48	WRNN-TV	KINGSTON NY	62.3	PLN	DTVPLN	-
DTVP1714						
48	WRNN-TV	KINGSTON NY	62.3	CP	BPCDT	-
20080616AED						
49	WEDW	BRIDGEPORT CT	124.9	LIC	BLEDT	-
20100513ABG						
49	WEDW	BRIDGEPORT CT	124.9	PLN	DTVPLN	-
DTVP1732						
49	W49CW-D	TRENTON NJ	120.1	LIC	BLDTL	-
20081114ACB						
49	WEBR-CD	MANHATTAN NY	89.7	APP	BDISDTA	-
20110519ACU						
49	WNYZ-LP	NEW YORK NY	92.1	APP	BDISDTL	-
20110504ABS						
49	WNYZ-LP	NEW YORK NY	92.1	APP	BDISDTL	-
20100812AAU						
49	W49DK	PORT JERVIS NY	0.0	APP	BSTA	-
20091112AFW						
49	W49DK	PORT JERVIS NY	0.0	LIC	BLTTL	-
20100212ACB						
49	WQPX-TV	SCRANTON PA	69.0	LIC	BLCDT	-
20091217AEY						
42	WKOB	NEW YORK NY	72.1	APP	BSFDTL	-
20201028AAB						

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.
39	WDVB-CA	EDISON NJ	BSTA	-20111018ASY

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
31	WPPX-TV	WILMINGTON DE	95.7	LIC	BLCDT	-
20031203AFL						
31	WPPX	WILMINGTON DE	95.7	PLN	DTVPLN	-
DTVP1121						
31	WPPX-TV	WILMINGTON DE	95.7	CP	BPCDT	-
20080620AMP						
31	WPXN-TV	NEW YORK NY	32.2	APP	BMPCDT	-
20080620ALZ						
31	WPXN-TV	NEW YORK NY	32.1	PLN	DTVPLN	-
DTVP1143						
31	WPXN-TV	NEW YORK NY	36.2	CP	BPCDT	-
20110513ADZ						

32	WPSG	PHILADELPHIA PA	95.7	LIC	BLCDT	-
20021025AAS						
32	WPSG	PHILADELPHIA PA	95.7	PLN	DTVPLN	-
DTVP1183						
32	WPSG	PHILADELPHIA PA	95.7	CP	BPCDT	-
20080616ABE						
35	WYBE	PHILADELPHIA PA	95.7	LIC	BLEDT	-
20091222ARE						
35	WYBE	PHILADELPHIA PA	95.7	PLN	DTVPLN	-
DTVP1299						
36	WNJU	LINDEN NJ	27.0	LIC	BLCDT	-
20080514ADL						
36	WNJU	LINDEN NJ	36.2	PLN	DTVPLN	-
DTVP1333						
36	WNJU	LINDEN NJ	36.2	CP	BPCDT	-
20080620AKQ						
38	WHCT-LD	HARTFORD, NEW HAVEN CT	188.0	CP MOD	BMPDTL	-
20110826ABW						
38	DWQAV-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	-
DTVP1367						
38	WPHA-CD	PHILADELPHIA PA	96.0	LIC	BLDTA	-
20101118AIV						
39	WCTX	NEW HAVEN CT	150.5	LIC	BLCDT	-
20040507AAZ						
39	WCTX	NEW HAVEN CT	150.5	PLN	DTVPLN	-
DTVP1390						
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	-
DTVP1401						
39	WJAL	HAGERSTOWN MD	316.5	LIC	BLCDT	-
20090804ACD						
39	WJAL	HAGERSTOWN MD	316.4	PLN	DTVPLN	-
DTVP1402						
39	WJAL	SILVER SPRING MD	295.8	APP	BPRM	-
20060424AEX						
39	WJKP-LD	CORNING NY	287.0	LIC	BLDTL	-
20091123ACF						
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	LIC	BLEDT	-
20090605ABD						

39	WLVT-TV	ALLENTOWN PA	91.9	PLN	DTVPLN	-
DTVP1408						
40	WXTV-DT	PATERSON NJ	36.2	LIC	BLCDT	-
20050214AGS						
40	WXTV	PATERSON NJ	36.2	PLN	DTVPLN	-
DTVP1441						
40	WXTV-DT	PATERSON NJ	36.2	CP	BPCDT	-
20110629AAI						
41	WVIA-TV	SCRANTON PA	145.0	LIC	BLEDT	-
20091103AAN						
41	WVIA-TV	SCRANTON PA	145.0	PLN	DTVPLN	-
DTVP1480						
42	WSAH	BRIDGEPORT CT	135.8	LIC	BLCDT	-
20061218ACB						
42	WSAH	BRIDGEPORT CT	135.8	PLN	DTVPLN	-
DTVP1492						
42	WTFX-TV	PHILADELPHIA PA	95.9	LIC	BLCDT	-
20090615AAE						
42	WTFX-TV	PHILADELPHIA PA	95.9	PLN	DTVPLN	-
DTVP1514						
42	WTFX-TV	PHILADELPHIA PA	95.9	APP	BMPCDT	-
20080616AAQ						
43	WNJT	TRENTON NJ	43.1	LIC	BLEDT	-
20110427ABE						
43	WNJT	TRENTON NJ	43.2	PLN	DTVPLN	-
DTVP1547						
46	WFMZ-TV	ALLENTOWN PA	92.3	PLN	DTVPLN	-
DTVP1653						
46	WFMZ-TV	ALLENTOWN PA	92.3	LIC	BLCDT	-
20100126ABW						
47	WLNY-TV	RIVERHEAD NY	125.8	LIC	BLCDT	-
20090612AAC						
47	WLNY-DT	RIVERHEAD NY	125.8	PLN	DTVPLN	-
DTVP1681						
42	WKOB	NEW YORK NY	27.0	APP	BSFDTL	-
20201028AAB						

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.
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	LIC	BLCDT -
20031203AFL					

31	WPPX	WILMINGTON DE	95.7	PLN	DTVPLN	-
DTVP1121						
31	WPPX-TV	WILMINGTON DE	95.7	CP	BPCDT	-
20080620AMP						
31	WPXN-TV	NEW YORK NY	32.2	APP	BMPCDT	-
20080620ALZ						
31	WPXN-TV	NEW YORK NY	32.1	PLN	DTVPLN	-
DTVP1143						
31	WPXN-TV	NEW YORK NY	36.2	CP	BPCDT	-
20110513ADZ						
32	WPSG	PHILADELPHIA PA	95.7	LIC	BLCDT	-
20021025AAS						
32	WPSG	PHILADELPHIA PA	95.7	PLN	DTVPLN	-
DTVP1183						
32	WPSG	PHILADELPHIA PA	95.7	CP	BPCDT	-
20080616ABE						
35	WYBE	PHILADELPHIA PA	95.7	LIC	BLEDT	-
20091222ARE						
35	WYBE	PHILADELPHIA PA	95.7	PLN	DTVPLN	-
DTVP1299						
36	WNJU	LINDEN NJ	27.0	LIC	BLCDT	-
20080514ADL						
36	WNJU	LINDEN NJ	36.2	PLN	DTVPLN	-
DTVP1333						
36	WNJU	LINDEN NJ	36.2	CP	BPCDT	-
20080620AKQ						
38	WHCT-LD	HARTFORD, NEW HAVEN CT	188.0	CP MOD	BMPDTL	-
20110826ABW						
38	DWQAV-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	-
DTVP1367						
38	WPHA-CD	PHILADELPHIA PA	96.0	LIC	BLDTA	-
20101118AIV						
39	WCTX	NEW HAVEN CT	150.5	LIC	BLCDT	-
20040507AAZ						
39	WCTX	NEW HAVEN CT	150.5	PLN	DTVPLN	-
DTVP1390						
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	-
DTVP1401						
39	WJAL	HAGERSTOWN MD	316.5	LIC	BLCDT	-
20090804ACD						
39	WJAL	HAGERSTOWN MD	316.4	PLN	DTVPLN	-
DTVP1402						
39	WJAL	SILVER SPRING MD	295.8	APP	BPRM	-
20060424AEX						
39	WJKP-LD	CORNING NY	287.0	LIC	BLDTL	-
20091123ACF						

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	LIC	BLEDT	-
20090605ABD						
39	WLVT-TV	ALLENTOWN PA	91.9	PLN	DTVPLN	-
DTVP1408						
40	WXTV-DT	PATERSON NJ	36.2	LIC	BLCDT	-
20050214AGS						
40	WXTV	PATERSON NJ	36.2	PLN	DTVPLN	-
DTVP1441						
40	WXTV-DT	PATERSON NJ	36.2	CP	BPCDT	-
20110629AAI						
41	WVIA-TV	SCRANTON PA	145.0	LIC	BLEDT	-
20091103AAN						
41	WVIA-TV	SCRANTON PA	145.0	PLN	DTVPLN	-
DTVP1480						
42	WSAH	BRIDGEPORT CT	135.8	LIC	BLCDT	-
20061218ACB						
42	WSAH	BRIDGEPORT CT	135.8	PLN	DTVPLN	-
DTVP1492						
42	WTFX-TV	PHILADELPHIA PA	95.9	LIC	BLCDT	-
20090615AAE						
42	WTFX-TV	PHILADELPHIA PA	95.9	PLN	DTVPLN	-
DTVP1514						
42	WTFX-TV	PHILADELPHIA PA	95.9	APP	BMPCDT	-
20080616AAQ						
43	WNJT	TRENTON NJ	43.1	LIC	BLEDT	-
20110427ABE						
43	WNJT	TRENTON NJ	43.2	PLN	DTVPLN	-
DTVP1547						
46	WFMZ-TV	ALLENTOWN PA	92.3	PLN	DTVPLN	-
DTVP1653						
46	WFMZ-TV	ALLENTOWN PA	92.3	LIC	BLCDT	-
20100126ABW						
47	WLNY-TV	RIVERHEAD NY	125.8	LIC	BLCDT	-
20090612AAC						
47	WLNY-DT	RIVERHEAD NY	125.8	PLN	DTVPLN	-
DTVP1681						
42	WKOB	NEW YORK NY	27.0	APP	BSFDTL	-
20201028AAB						

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	LIC	BLCDT -
20031203AFL					
31	WPPX	WILMINGTON DE	89.7	PLN	DTVPLN -
DTVP1121					
31	WPPX-TV	WILMINGTON DE	89.7	CP	BPCDT -
20080620AMP					
31	WPXN-TV	NEW YORK NY	37.9	APP	BMPCDT -
20080620ALZ					
31	WPXN-TV	NEW YORK NY	37.9	PLN	DTVPLN -
DTVP1143					
31	WPXN-TV	NEW YORK NY	42.1	CP	BPCDT -
20110513ADZ					
32	WPSG	PHILADELPHIA PA	89.7	LIC	BLCDT -
20021025AAS					
32	WPSG	PHILADELPHIA PA	89.7	PLN	DTVPLN -
DTVP1183					
32	WPSG	PHILADELPHIA PA	89.7	CP	BPCDT -
20080616ABE					
35	WYBE	PHILADELPHIA PA	89.7	LIC	BLEDT -
20091222ARE					
35	WYBE	PHILADELPHIA PA	89.7	PLN	DTVPLN -
DTVP1299					
36	WNJU	LINDEN NJ	32.8	LIC	BLCDT -
20080514ADL					
36	WNJU	LINDEN NJ	42.1	PLN	DTVPLN -
DTVP1333					
36	WNJU	LINDEN NJ	42.1	CP	BPCDT -
20080620AKQ					
38	WHCT-LD	HARTFORD, NEW HAVEN CT	194.1	CP MOD	BMPDTL -
20110826ABW					
38	DWQAV-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 -
DTVP1367					
38	WPHA-CD	PHILADELPHIA PA	90.0	LIC	BLDTA -
20101118AIV					
39	WCTX	NEW HAVEN CT	156.5	LIC	BLCDT -
20040507AAZ					
39	WCTX	NEW HAVEN CT	156.5	PLN	DTVPLN -
DTVP1390					
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	-
DTVP1401						
39	WJAL	HAGERSTOWN MD	311.7	LIC	BLCDT	-
20090804ACD						
39	WJAL	HAGERSTOWN MD	311.5	PLN	DTVPLN	-
DTVP1402						
39	WJAL	SILVER SPRING MD	289.8	APP	BPRM	-
20060424AEX						
39	WJKP-LD	CORNING NY	286.9	LIC	BLDTL	-
20091123ACF						
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	LIC	BLEDT	-
20090605ABD						
39	WLVT-TV	ALLENTOWN PA	88.1	PLN	DTVPLN	-
DTVP1408						
40	WXTV-DT	PATERSON NJ	42.1	LIC	BLCDT	-
20050214AGS						
40	WXTV	PATERSON NJ	42.1	PLN	DTVPLN	-
DTVP1441						
40	WXTV-DT	PATERSON NJ	42.1	CP	BPCDT	-
20110629AAI						
41	WVIA-TV	SCRANTON PA	143.9	LIC	BLEDT	-
20091103AAN						
41	WVIA-TV	SCRANTON PA	143.9	PLN	DTVPLN	-
DTVP1480						
42	WSAH	BRIDGEPORT CT	141.8	LIC	BLCDT	-
20061218ACB						
42	WSAH	BRIDGEPORT CT	141.8	PLN	DTVPLN	-
DTVP1492						
42	WTXF-TV	PHILADELPHIA PA	90.0	LIC	BLCDT	-
20090615AAE						
42	WTXF-TV	PHILADELPHIA PA	90.0	PLN	DTVPLN	-
DTVP1514						
42	WTXF-TV	PHILADELPHIA PA	90.0	APP	BMPCDT	-
20080616AAQ						
43	WNJT	TRENTON NJ	37.0	LIC	BLEDT	-
20110427ABE						
43	WNJT	TRENTON NJ	37.1	PLN	DTVPLN	-
DTVP1547						
46	WFMZ-TV	ALLENTOWN PA	88.5	PLN	DTVPLN	-
DTVP1653						
46	WFMZ-TV	ALLENTOWN PA	88.5	LIC	BLCDT	-
20100126ABW						
47	WLNY-TV	RIVERHEAD NY	131.0	LIC	BLCDT	-
20090612AAC						
47	WLNY-DT	RIVERHEAD NY	131.0	PLN	DTVPLN	-
DTVP1681						

42 WKOB NEW YORK NY 32.8 APP BSFDTL -
 20201028AAB
 Proposal causes no interference

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Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
41	WEDY	NEW HAVEN CT	BPEDT	-20110512AAI

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
40	WGGB-TV	SPRINGFIELD MA	103.7	LIC	BLCDT	-
20100702BBL						
40	WGGB-TV	SPRINGFIELD MA	103.7	PLN	DTVPLN	-
DTVP1433						
40	WDPX-TV	VINEYARD HAVEN MA	216.8	LIC	BLCDT	-
20110615ABP						
40	WDPX	VINEYARD HAVEN MA	216.8	PLN	DTVPLN	-
DTVP1434						
40	WXTV-DT	PATERSON NJ	111.1	LIC	BLCDT	-
20050214AGS						
40	WXTV	PATERSON NJ	111.1	PLN	DTVPLN	-
DTVP1441						
40	WXTV-DT	PATERSON NJ	111.1	CP	BPCDT	-
20110629AAI						
41	WLVI	CAMBRIDGE MA	176.9	CP	BPCDT	-
20090715AHM						
41	WLVI-TV	CAMBRIDGE MA	176.9	PLN	DTVPLN	-
DTVP1472						
41	WLVI	CAMBRIDGE MA	176.9	LIC	BLCDT	-
20070212ABF						
41	WUTB	BALTIMORE MD	397.6	LIC	BLCDT	-
20100809CHT						
41	WUTB	BALTIMORE MD	397.6	PLN	DTVPLN	-
DTVP1473						
41	WPBS-DT	WATERTOWN NY	364.1	LIC	BLEDT	-
20050923AGH						
41	WPBS-TV	WATERTOWN NY	364.1	PLN	DTVPLN	-
DTVP1477						
41	WPBS-DT	WATERTOWN NY	364.1	CP	BPEDT	-
20080619ABP						
41	WVIA-TV	SCRANTON PA	248.2	LIC	BLEDT	-
20091103AAN						
41	WVIA-TV	SCRANTON PA	248.2	PLN	DTVPLN	-
DTVP1480						
42	WSAH	BRIDGEPORT CT	17.6	LIC	BLCDT	-
20061218ACB						

42	WSAH	BRIDGEPORT CT	17.6	PLN	DTVPLN	-
DTVP1492						
42	WHDH	BOSTON MA	177.6	LIC	BLCDT	-
20101217AAX						
42	WHDH-TV	BOSTON MA	177.6	PLN	DTVPLN	-
DTVP1505						
42	WHDH-DR	BOSTON MA	177.6	APP	BPRM	-
20090706ABZ						
42	WKOB	NEW YORK NY	126.6	APP	BSFDTL	-
20201028AAB						
Proposal causes no interference						

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Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
41	WEDY-DR	NEW HAVEN CT	BPRM	-20090713ABS

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
40	WGGB-TV	SPRINGFIELD MA	103.7	LIC	BLCDT	-
20100702BBL						
40	WGGB-TV	SPRINGFIELD MA	103.7	PLN	DTVPLN	-
DTVP1433						
40	WDPX-TV	VINEYARD HAVEN MA	216.8	LIC	BLCDT	-
20110615ABP						
40	WDPX	VINEYARD HAVEN MA	216.8	PLN	DTVPLN	-
DTVP1434						
40	WXTV-DT	PATERSON NJ	111.1	LIC	BLCDT	-
20050214AGS						
40	WXTV	PATERSON NJ	111.1	PLN	DTVPLN	-
DTVP1441						
40	WXTV-DT	PATERSON NJ	111.1	CP	BPCDT	-
20110629AAI						
41	WLVI	CAMBRIDGE MA	176.9	CP	BPCDT	-
20090715AHM						
41	WLVI-TV	CAMBRIDGE MA	176.9	PLN	DTVPLN	-
DTVP1472						
41	WLVI	CAMBRIDGE MA	176.9	LIC	BLCDT	-
20070212ABF						
41	WUTB	BALTIMORE MD	397.6	LIC	BLCDT	-
20100809CHT						
41	WUTB	BALTIMORE MD	397.6	PLN	DTVPLN	-
DTVP1473						
41	WPBS-DT	WATERTOWN NY	364.1	LIC	BLEDT	-
20050923AGH						
41	WPBS-TV	WATERTOWN NY	364.1	PLN	DTVPLN	-
DTVP1477						

41	WPBS-DT	WATERTOWN NY	364.1	CP	BPEDT	-
20080619ABP						
41	WVIA-TV	SCRANTON PA	248.2	LIC	BLEDT	-
20091103AAN						
41	WVIA-TV	SCRANTON PA	248.2	PLN	DTVPLN	-
DTVP1480						
42	WSAH	BRIDGEPORT CT	17.6	LIC	BLCDT	-
20061218ACB						
42	WSAH	BRIDGEPORT CT	17.6	PLN	DTVPLN	-
DTVP1492						
42	WHDH	BOSTON MA	177.6	LIC	BLCDT	-
20101217AAX						
42	WHDH-TV	BOSTON MA	177.6	PLN	DTVPLN	-
DTVP1505						
42	WHDH-DR	BOSTON MA	177.6	APP	BPRM	-
20090706ABZ						
42	WKOB	NEW YORK NY	126.6	APP	BSFDTL	-
20201028AAB						
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.
41	WSHM-LD	SPRINGFIELD MA	BMPDTL	-20080530AHE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
40	W40BO	BOSTON MA	130.5	CP	BDFCDTT	-
20090515ACD						
40	WGGB-TV	SPRINGFIELD MA	14.2	LIC	BLCDT	-
20100702BBL						
40	WGGB-TV	SPRINGFIELD MA	14.2	PLN	DTVPLN	-
DTVP1433						
40	W40DC-D	MANCHESTER NH	139.2	CP	BNPDTL	-
20091230ABX						
41	WEDY	NEW HAVEN CT	95.1	APP	BPEDT	-
20110512AAI						
41	WEDY	NEW HAVEN CT	95.1	PLN	DTVPLN	-
DTVP1460						
41	WEDY-DR	NEW HAVEN CT	95.1	APP	BPRM	-
20090713ABS						
41	WLVI	CAMBRIDGE MA	130.9	CP	BPCDT	-
20090715AHM						
41	WLVI-TV	CAMBRIDGE MA	130.9	PLN	DTVPLN	-
DTVP1472						
41	WLVI	CAMBRIDGE MA	130.9	LIC	BLCDT	-
20070212ABF						

41	WFYW-LP	WATERVILLE ME	360.9	APP	BDFCDTL	-
20090818AAD						
41	WNJJ-LD	PATERSON NJ	197.8	LIC	BLDTL	-
20100324ABI						
41	WNAI-LP	SPRINGVILLE NJ	313.2	CP	BDFCDTL	-
20090326ABU						
41	WVBG-LP	ALBANY NY	110.5	CP	BDFCDTL	-
20090715AIO						
41	WUCB-LP	COBLESKILL NY	150.7	CP MOD	BMPDTL	-
20110718AAE						
41	WUCB-LP	COBLESKILL NY	150.7	APP	BSTA	-
20110719ADJ						
41	W41DO-D	NEW YORK NY	185.2	LIC	BLDTL	-
20110224ACL						
41	WPBS-DT	WATERTOWN NY	302.5	LIC	BLEDT	-
20050923AGH						
41	WPBS-TV	WATERTOWN NY	302.5	PLN	DTVPLN	-
DTVP1477						
41	WPBS-DT	WATERTOWN NY	302.5	CP	BPEDT	-
20080619ABP						
41	WVIA-TV	SCRANTON PA	277.9	LIC	BLEDT	-
20091103AAN						
41	WVIA-TV	SCRANTON PA	278.0	PLN	DTVPLN	-
DTVP1480						
42	WSAH	BRIDGEPORT CT	94.6	LIC	BLCDT	-
20061218ACB						
42	WSAH	BRIDGEPORT CT	94.6	PLN	DTVPLN	-
DTVP1492						
42	WHDH	BOSTON MA	131.2	LIC	BLCDT	-
20101217AAX						
42	WHDH-TV	BOSTON MA	131.2	PLN	DTVPLN	-
DTVP1505						
42	WHDH-DR	BOSTON MA	131.2	APP	BPRM	-
20090706ABZ						
42	WTMU-LP	BOSTON MA	129.5	APP	BDISDTL	-
20090521ADY						
42	WTMU-LP	BOSTON MA	129.5	APP	BDISDTL	-
20080828ABU						
42	WKOB-LD	NEW YORK NY	194.8	APP	BDISDTL	-
20100222ACB						
42	W42CX	PORT JERVIS NY	197.8	CP MOD	BMPDTL	-
20101109ADN						
42	WNGX-LD	SCHENECTADY NY	127.6	LIC	BLDTL	-
20090903AAL						
42	W53AM	UTICA NY	221.8	CP	BDISDTL	-
20100727ACV						
42	WKOB	NEW YORK NY	194.8	APP	BSFDTL	-
20201028AAB						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
41	WNJJ-LD	PATERSON NJ	BLDTL	-20100324ABI

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
40	WXTV-DT	PATERSON NJ	58.8	LIC	BLCDT	-
20050214	AGS					
40	WXTV	PATERSON NJ	58.8	PLN	DTVPLN	-
DTVP1441						
40	WXTV-DT	PATERSON NJ	58.8	CP	BPCDT	-
20110629	AAI					
41	WEDY	NEW HAVEN CT	145.5	APP	BPEDT	-
20110512	AAI					
41	WEDY	NEW HAVEN CT	145.5	PLN	DTVPLN	-
DTVP1460						
41	WEDY-DR	NEW HAVEN CT	145.5	APP	BPRM	-
20090713	ABS					
41	WLVI	CAMBRIDGE MA	315.0	CP	BPCDT	-
20090715	AHM					
41	WLVI-TV	CAMBRIDGE MA	315.0	PLN	DTVPLN	-
DTVP1472						
41	WLVI	CAMBRIDGE MA	315.0	LIC	BLCDT	-
20070212	ABF					
41	WSHM-LD	SPRINGFIELD MA	197.8	CP MOD	BMPDTL	-
20080530	AHE					
41	WUTB	BALTIMORE MD	265.5	LIC	BLCDT	-
20100809	CHT					
41	WUTB	BALTIMORE MD	265.5	PLN	DTVPLN	-
DTVP1473						
41	WYOC-LP	OCEAN CITY MD	290.9	CP	BDISDTL	-
20091028	AAU					
41	WNAI-LP	SPRINGVILLE NJ	120.5	CP	BDFCDTL	-
20090326	ABU					
41	WNAI-LP	SPRINGVILLE NJ	120.5	LIC	BLTTL	-
20041117	ACS					
41	WVBG-LP	ALBANY NY	187.5	CP	BDFCDTL	-
20090715	AIO					
41	WUCB-LP	COBLESKILL NY	182.5	CP MOD	BMPDTL	-
20110718	AAE					
41	WUCB-LP	COBLESKILL NY	182.5	APP	BSTA	-
20110719	ADJ					
41	W41DO-D	NEW YORK NY	59.4	LIC	BLDTL	-
20110224	ACL					
41	WPBS-DT	WATERTOWN NY	330.5	LIC	BLEDT	-
20050923	AGH					
41	WPBS-TV	WATERTOWN NY	330.4	PLN	DTVPLN	-
DTVP1477						

41	WPBS-DT	WATERTOWN NY	330.5	CP	BPEDT	-
20080619ABP						
41	WVIA-TV	SCRANTON PA	108.7	LIC	BLEDT	-
20091103AAN						
41	WVIA-TV	SCRANTON PA	108.7	PLN	DTVPLN	-
DTVP1480						
41	W41DK-D	KEYSER WV	421.5	LIC	BLDDT	-
20081020ANH						
42	WSAH	BRIDGEPORT CT	129.9	LIC	BLCDT	-
20061218ACB						
42	WSAH	BRIDGEPORT CT	129.9	PLN	DTVPLN	-
DTVP1492						
42	WKOB-LD	NEW YORK NY	37.2	APP	BDISDTL	-
20100222ACB						
42	W42CX	PORT JERVIS NY	0.0	CP MOD	BMPDTL	-
20101109ADN						
42	WNGX-LD	SCHENECTADY NY	209.2	LIC	BLDTL	-
20090903AAL						
42	WTFX-TV	PHILADELPHIA PA	120.7	LIC	BLCDT	-
20090615AAE						
42	WTFX-TV	PHILADELPHIA PA	120.7	PLN	DTVPLN	-
DTVP1514						
42	WTFX-TV	PHILADELPHIA PA	120.7	APP	BMPCDT	-
20080616AAQ						
42	WKOB	NEW YORK NY	37.2	APP	BSFDTL	-
20201028AAB						

Total scenarios = 252

Result key: 1
 Scenario 1 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 1

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDDT	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC

42A NY PORT JERVIS BMPDTL 20101109ADN CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 1

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 2

Scenario 2 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 2

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 2

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDDL	20101109ADN	CP
42A NY NEW YORK	BSFDDL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 3
 Scenario 3 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 3

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDDL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 3

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDDL	20101109ADN	CP
42A NY NEW YORK	BSFDDL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 4

Scenario 4 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 4

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDDL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 4

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 5
 Scenario 5 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	572.5
lost to ATV IX only	539915	573.5
lost to all IX	539915	573.5

Potential Interfering Stations Included in above Scenario 5

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	572.5
lost to ATV IX only	539915	573.5
lost to all IX	539915	573.5

Potential Interfering Stations Included in above Scenario 5

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 6

Scenario 6 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	579.4
lost to ATV IX only	541979	580.4
lost to all IX	541979	580.4

Potential Interfering Stations Included in above Scenario 6

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	579.4
lost to ATV IX only	541979	580.4
lost to all IX	541979	580.4

Potential Interfering Stations Included in above Scenario 6

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 7

Scenario 7 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDLTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	570.5
lost to ATV IX only	538750	571.5
lost to all IX	538750	571.5

Potential Interfering Stations Included in above Scenario 7

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDLTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	570.5
lost to ATV IX only	538750	571.5
lost to all IX	538750	571.5

Potential Interfering Stations Included in above Scenario 7

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 8
 Scenario 8 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	577.4
lost to ATV IX only	540814	578.4
lost to all IX	540814	578.4

Potential Interfering Stations Included in above Scenario 8

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	577.4
lost to ATV IX only	540814	578.4
lost to all IX	540814	578.4

Potential Interfering Stations Included in above Scenario 8

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 9

Scenario 9 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 9

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4

not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 9

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 10

Scenario 10 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDLTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 10

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDLTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7

lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 10

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 11

Scenario 11 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDLTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 11

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDLTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0

lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 11

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 12

Scenario 12 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 12

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4

lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 12

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 13

Scenario 13 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 13

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5

lost to all IX 539915 574.5

Potential Interfering Stations Included in above Scenario 13

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 14

Scenario 14 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 14

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 14

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 15
 Scenario 15 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 15

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 15

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 16

Scenario 16 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 16

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 16

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 17

Scenario 17 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	572.5
lost to ATV IX only	539915	573.5
lost to all IX	539915	573.5

Potential Interfering Stations Included in above Scenario 17

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	572.5
lost to ATV IX only	539915	573.5
lost to all IX	539915	573.5

Potential Interfering Stations Included in above Scenario 17

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 18
 Scenario 18 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	579.4
lost to ATV IX only	541979	580.4
lost to all IX	541979	580.4

Potential Interfering Stations Included in above Scenario 18

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	579.4
lost to ATV IX only	541979	580.4
lost to all IX	541979	580.4

Potential Interfering Stations Included in above Scenario 18

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
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40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 19
 Scenario 19 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	570.5
lost to ATV IX only	538750	571.5
lost to all IX	538750	571.5

Potential Interfering Stations Included in above Scenario 19

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	570.5
lost to ATV IX only	538750	571.5
lost to all IX	538750	571.5

Potential Interfering Stations Included in above Scenario 19

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN

41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 20
 Scenario 20 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	577.4
lost to ATV IX only	540814	578.4
lost to all IX	540814	578.4

Potential Interfering Stations Included in above Scenario 20

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	577.4
lost to ATV IX only	540814	578.4
lost to all IX	540814	578.4

Potential Interfering Stations Included in above Scenario 20

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN

41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 21
 Scenario 21 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 21

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 21

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC

41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 22
 Scenario 22 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 22

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 22

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC

41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 23
 Scenario 23 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 23

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 23

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP

41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 24
 Scenario 24 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 24

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 24

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC

41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 25
 Scenario 25 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	583.4
lost to ATV IX only	545675	584.4
lost to all IX	545675	584.4

Potential Interfering Stations Included in above Scenario 25

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	583.4
lost to ATV IX only	545675	584.4
lost to all IX	545675	584.4

Potential Interfering Stations Included in above Scenario 25

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC

42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 26
 Scenario 26 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	590.3
lost to ATV IX only	547739	591.3
lost to all IX	547739	591.3

Potential Interfering Stations Included in above Scenario 26

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	590.3
lost to ATV IX only	547739	591.3
lost to all IX	547739	591.3

Potential Interfering Stations Included in above Scenario 26

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

42A NY NEW YORK BSFDTL 20201028AAB APP

Percent new IX = 0.0000%

Result key: 27

Scenario 27 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	543591	581.4
lost to ATV IX only	544510	582.4
lost to all IX	544510	582.4

Potential Interfering Stations Included in above Scenario 27

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	543591	581.4
lost to ATV IX only	544510	582.4
lost to all IX	544510	582.4

Potential Interfering Stations Included in above Scenario 27

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 28

Scenario 28 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	545655	588.3
lost to ATV IX only	546574	589.3
lost to all IX	546574	589.3

Potential Interfering Stations Included in above Scenario 28

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	545655	588.3
lost to ATV IX only	546574	589.3
lost to all IX	546574	589.3

Potential Interfering Stations Included in above Scenario 28

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 29

Scenario 29 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	582.4
lost to ATV IX only	545675	583.4
lost to all IX	545675	583.4

Potential Interfering Stations Included in above Scenario 29

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	582.4
lost to ATV IX only	545675	583.4
lost to all IX	545675	583.4

Potential Interfering Stations Included in above Scenario 29

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 30
 Scenario 30 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	589.3
lost to ATV IX only	547739	590.3
lost to all IX	547739	590.3

Potential Interfering Stations Included in above Scenario 30

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	589.3
lost to ATV IX only	547739	590.3
lost to all IX	547739	590.3

Potential Interfering Stations Included in above Scenario 30

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 31
 Scenario 31 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	543591	580.4
lost to ATV IX only	544510	581.4
lost to all IX	544510	581.4

Potential Interfering Stations Included in above Scenario 31

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	543591	580.4
lost to ATV IX only	544510	581.4
lost to all IX	544510	581.4

Potential Interfering Stations Included in above Scenario 31

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 32

Scenario 32 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	545655	587.3
lost to ATV IX only	546574	588.3
lost to all IX	546574	588.3

Potential Interfering Stations Included in above Scenario 32

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	545655	587.3
lost to ATV IX only	546574	588.3
lost to all IX	546574	588.3

Potential Interfering Stations Included in above Scenario 32

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 33

Scenario 33 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	583.4
lost to ATV IX only	545675	584.4
lost to all IX	545675	584.4

Potential Interfering Stations Included in above Scenario 33

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	583.4
lost to ATV IX only	545675	584.4
lost to all IX	545675	584.4

Potential Interfering Stations Included in above Scenario 33

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 34

Scenario 34 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	590.3
lost to ATV IX only	547739	591.3
lost to all IX	547739	591.3

Potential Interfering Stations Included in above Scenario 34

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	590.3
lost to ATV IX only	547739	591.3
lost to all IX	547739	591.3

Potential Interfering Stations Included in above Scenario 34

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 35

Scenario 35 Affected station 11 WNJJ-LD

Before Analysis

HAAT 265.0 m, ATV ERP 7.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	545655	588.3
lost to ATV IX only	546574	589.3
lost to all IX	546574	589.3

Potential Interfering Stations Included in above Scenario 36

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	545655	588.3
lost to ATV IX only	546574	589.3
lost to all IX	546574	589.3

Potential Interfering Stations Included in above Scenario 36

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 37
 Scenario 37 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 37

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 37

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 38
 Scenario 38 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 38

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDDL	20090715AIO	CP
41A NY NEW YORK	BLDDL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDDL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 38

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDDL	20090715AIO	CP
41A NY NEW YORK	BLDDL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDDL	20101109ADN	CP
42A NY NEW YORK	BSFDDL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 39

Scenario 39 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 39

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDDL	20090715AIO	CP
41A NY NEW YORK	BLDDL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDDL	20100222ACB	APP
42A NY PORT JERVIS	BMPDDL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 39

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDDL	20090715AIO	CP
41A NY NEW YORK	BLDDL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDDL	20100222ACB	APP
42A NY PORT JERVIS	BMPDDL	20101109ADN	CP
42A NY NEW YORK	BSFDDL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 40

Scenario 40 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 40

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDDL	20090715AIO	CP
41A NY NEW YORK	BLDDL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDDL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 40

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDDL	20090715AIO	CP
41A NY NEW YORK	BLDDL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDDL	20101109ADN	CP
42A NY NEW YORK	BSFDDL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 41

Scenario 41 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 41

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 41

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 42

Scenario 42 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 42

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 42

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 43

Scenario 43 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 43

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 43

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 44

Scenario 44 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT	265.0 m, ATV ERP	7.4 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		1831307	3570.4
not affected by terrain losses		1421638	3011.7
lost to NTSC IX		919	1.0
lost to additional IX by ATV		539895	578.4
lost to ATV IX only		540814	579.4
lost to all IX		540814	579.4

Potential Interfering Stations Included in above Scenario 44

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 44

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 45
 Scenario 45 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	626.9
lost to ATV IX only	579173	627.9
lost to all IX	579173	627.9

Potential Interfering Stations Included in above Scenario 45

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	626.9
lost to ATV IX only	579173	627.9
lost to all IX	579173	627.9

Potential Interfering Stations Included in above Scenario 45

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 46
 Scenario 46 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	572.5
lost to ATV IX only	539915	573.5
lost to all IX	539915	573.5

Potential Interfering Stations Included in above Scenario 46

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	572.5
lost to ATV IX only	539915	573.5
lost to all IX	539915	573.5

Potential Interfering Stations Included in above Scenario 46

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 47

Scenario 47 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	629.8
lost to ATV IX only	579918	630.8
lost to all IX	579918	630.8

Potential Interfering Stations Included in above Scenario 47

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	629.8
lost to ATV IX only	579918	630.8
lost to all IX	579918	630.8

Potential Interfering Stations Included in above Scenario 47

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 48
 Scenario 48 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	579.4
lost to ATV IX only	541979	580.4
lost to all IX	541979	580.4

Potential Interfering Stations Included in above Scenario 48

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	579.4
lost to ATV IX only	541979	580.4
lost to all IX	541979	580.4

Potential Interfering Stations Included in above Scenario 48

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 49

Scenario 49 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	624.9
lost to ATV IX only	578008	625.9
lost to all IX	578008	625.9

Potential Interfering Stations Included in above Scenario 49

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	624.9
lost to ATV IX only	578008	625.9
lost to all IX	578008	625.9

Potential Interfering Stations Included in above Scenario 49

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 50

Scenario 50 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	570.5
lost to ATV IX only	538750	571.5
lost to all IX	538750	571.5

Potential Interfering Stations Included in above Scenario 50

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	570.5
lost to ATV IX only	538750	571.5
lost to all IX	538750	571.5

Potential Interfering Stations Included in above Scenario 50

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 51

Scenario 51 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	627.9
lost to ATV IX only	578753	628.8
lost to all IX	578753	628.8

Potential Interfering Stations Included in above Scenario 51

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	627.9
lost to ATV IX only	578753	628.8
lost to all IX	578753	628.8

Potential Interfering Stations Included in above Scenario 51

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 52

Scenario 52 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	577.4
lost to ATV IX only	540814	578.4
lost to all IX	540814	578.4

Potential Interfering Stations Included in above Scenario 52

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLC DT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	577.4
lost to ATV IX only	540814	578.4
lost to all IX	540814	578.4

Potential Interfering Stations Included in above Scenario 52

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLC DT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 53

Scenario 53 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 53

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 53

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 54

Scenario 54 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 54

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 54

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 55

Scenario 55 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 55

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 55

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 56
 Scenario 56 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 56

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 56

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 57

Scenario 57 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 57

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 57

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 58

Scenario 58 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 58

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 58

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 59

Scenario 59 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 59

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 59

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 60

Scenario 60 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 60

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 60

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 61

Scenario 61 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 61

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 61

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 62

Scenario 62 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 62

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 62

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 63

Scenario 63 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 63

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 63

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 64

Scenario 64 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 64

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 64

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 65

Scenario 65 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 65

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLC DT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 65

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLC DT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 66
 Scenario 66 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 66

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 66

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 67

Scenario 67 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 67

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 67

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 68

Scenario 68 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 68

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLC DT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 68

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLC DT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 69

Scenario 69 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	626.9
lost to ATV IX only	579173	627.9
lost to all IX	579173	627.9

Potential Interfering Stations Included in above Scenario 69

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	626.9
lost to ATV IX only	579173	627.9
lost to all IX	579173	627.9

Potential Interfering Stations Included in above Scenario 69

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 70

Scenario 70 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP	7.4 kW	
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	572.5
lost to ATV IX only	539915	573.5
lost to all IX	539915	573.5

Potential Interfering Stations Included in above Scenario 70

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	572.5
lost to ATV IX only	539915	573.5
lost to all IX	539915	573.5

Potential Interfering Stations Included in above Scenario 70

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 71

Scenario 71 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	629.8
lost to ATV IX only	579918	630.8
lost to all IX	579918	630.8

Potential Interfering Stations Included in above Scenario 71

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	629.8
lost to ATV IX only	579918	630.8
lost to all IX	579918	630.8

Potential Interfering Stations Included in above Scenario 71

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 72

Scenario 72 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	579.4
lost to ATV IX only	541979	580.4
lost to all IX	541979	580.4

Potential Interfering Stations Included in above Scenario 72

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDLTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	579.4
lost to ATV IX only	541979	580.4
lost to all IX	541979	580.4

Potential Interfering Stations Included in above Scenario 72

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 73
 Scenario 73 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDLTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	624.9
lost to ATV IX only	578008	625.9
lost to all IX	578008	625.9

Potential Interfering Stations Included in above Scenario 73

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	624.9
lost to ATV IX only	578008	625.9
lost to all IX	578008	625.9

Potential Interfering Stations Included in above Scenario 73

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 74

Scenario 74 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	570.5
lost to ATV IX only	538750	571.5
lost to all IX	538750	571.5

Potential Interfering Stations Included in above Scenario 74

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLC DT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	570.5
lost to ATV IX only	538750	571.5
lost to all IX	538750	571.5

Potential Interfering Stations Included in above Scenario 74

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLC DT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 75

Scenario 75 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	627.9
lost to ATV IX only	578753	628.8
lost to all IX	578753	628.8

Potential Interfering Stations Included in above Scenario 75

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	627.9
lost to ATV IX only	578753	628.8
lost to all IX	578753	628.8

Potential Interfering Stations Included in above Scenario 75

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 76
 Scenario 76 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	577.4
lost to ATV IX only	540814	578.4
lost to all IX	540814	578.4

Potential Interfering Stations Included in above Scenario 76

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLC DT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	577.4
lost to ATV IX only	540814	578.4
lost to all IX	540814	578.4

Potential Interfering Stations Included in above Scenario 76

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLC DT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 77

Scenario 77 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 77

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 77

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 78

Scenario 78 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT	265.0 m, ATV ERP	7.4 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		1831307	3570.4
not affected by terrain losses		1421638	3011.7
lost to NTSC IX		919	1.0
lost to additional IX by ATV		538996	573.5
lost to ATV IX only		539915	574.5
lost to all IX		539915	574.5

Potential Interfering Stations Included in above Scenario 78

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 78

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 79

Scenario 79 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 79

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 79

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 80

Scenario 80 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT	265.0 m,	ATV ERP	7.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1831307	3570.4
not affected by terrain losses		1421638	3011.7
lost to NTSC IX		919	1.0
lost to additional IX by ATV		541060	580.4
lost to ATV IX only		541979	581.4
lost to all IX		541979	581.4

Potential Interfering Stations Included in above Scenario 80

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 80

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 81
 Scenario 81 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 81

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 81

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 82

Scenario 82 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 82

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 82

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 83

Scenario 83 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 83

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 83

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 84

Scenario 84 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 84

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 84

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 85
 Scenario 85 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 85

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDDL	20090715AIO	CP
41A NY NEW YORK	BLDDL	20110224ACL	LIC
41A PA SCRANTON	BLEDDT	20091103AAN	LIC
42A NY NEW YORK	BDISDDL	20100222ACB	APP
42A NY PORT JERVIS	BMPDDL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 85

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDDL	20090715AIO	CP
41A NY NEW YORK	BLDDL	20110224ACL	LIC
41A PA SCRANTON	BLEDDT	20091103AAN	LIC
42A NY NEW YORK	BDISDDL	20100222ACB	APP
42A NY PORT JERVIS	BMPDDL	20101109ADN	CP
42A NY NEW YORK	BSFDDL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 86
 Scenario 86 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 86

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDDL	20090715AIO	CP
41A NY NEW YORK	BLDDL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDDL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 86

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDDL	20090715AIO	CP
41A NY NEW YORK	BLDDL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDDL	20101109ADN	CP
42A NY NEW YORK	BSFDDL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 87

Scenario 87 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 87

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDDL	20090715AIO	CP
41A NY NEW YORK	BLDDL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDDL	20100222ACB	APP
42A NY PORT JERVIS	BMPDDL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 87

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDDL	20090715AIO	CP
41A NY NEW YORK	BLDDL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDDL	20100222ACB	APP
42A NY PORT JERVIS	BMPDDL	20101109ADN	CP
42A NY NEW YORK	BSFDDL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 88

Scenario 88 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 88

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDDL	20090715AIO	CP
41A NY NEW YORK	BLDDL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDDL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 88

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDDL	20090715AIO	CP
41A NY NEW YORK	BLDDL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDDL	20101109ADN	CP
42A NY NEW YORK	BSFDDL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 89

Scenario 89 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 89

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 89

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 90

Scenario 90 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 90

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 90

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 91

Scenario 91 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 91

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 91

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 92

Scenario 92 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 92

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 92

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 93

Scenario 93 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	626.9
lost to ATV IX only	579173	627.9
lost to all IX	579173	627.9

Potential Interfering Stations Included in above Scenario 93

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	626.9
lost to ATV IX only	579173	627.9
lost to all IX	579173	627.9

Potential Interfering Stations Included in above Scenario 93

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 94

Scenario 94 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	572.5
lost to ATV IX only	539915	573.5
lost to all IX	539915	573.5

Potential Interfering Stations Included in above Scenario 94

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	572.5
lost to ATV IX only	539915	573.5
lost to all IX	539915	573.5

Potential Interfering Stations Included in above Scenario 94

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 95

Scenario 95 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	629.8
lost to ATV IX only	579918	630.8
lost to all IX	579918	630.8

Potential Interfering Stations Included in above Scenario 95

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	629.8
lost to ATV IX only	579918	630.8
lost to all IX	579918	630.8

Potential Interfering Stations Included in above Scenario 95

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 96
 Scenario 96 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT	265.0 m, ATV ERP	7.4 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		1831307	3570.4
not affected by terrain losses		1421638	3011.7
lost to NTSC IX		919	1.0
lost to additional IX by ATV		541060	579.4
lost to ATV IX only		541979	580.4
lost to all IX		541979	580.4

Potential Interfering Stations Included in above Scenario 96

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	579.4
lost to ATV IX only	541979	580.4
lost to all IX	541979	580.4

Potential Interfering Stations Included in above Scenario 96

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 97

Scenario 97 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	624.9
lost to ATV IX only	578008	625.9
lost to all IX	578008	625.9

Potential Interfering Stations Included in above Scenario 97

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	624.9
lost to ATV IX only	578008	625.9
lost to all IX	578008	625.9

Potential Interfering Stations Included in above Scenario 97

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 98

Scenario 98 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	570.5
lost to ATV IX only	538750	571.5
lost to all IX	538750	571.5

Potential Interfering Stations Included in above Scenario 98

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	570.5
lost to ATV IX only	538750	571.5
lost to all IX	538750	571.5

Potential Interfering Stations Included in above Scenario 98

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 99

Scenario 99 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	627.9
lost to ATV IX only	578753	628.8
lost to all IX	578753	628.8

Potential Interfering Stations Included in above Scenario 99

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	627.9
lost to ATV IX only	578753	628.8
lost to all IX	578753	628.8

Potential Interfering Stations Included in above Scenario 99

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 100

Scenario 100 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	577.4
lost to ATV IX only	540814	578.4
lost to all IX	540814	578.4

Potential Interfering Stations Included in above Scenario 100

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLC DT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	577.4
lost to ATV IX only	540814	578.4
lost to all IX	540814	578.4

Potential Interfering Stations Included in above Scenario 100

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLC DT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 101

Scenario 101 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 101

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDDL	20090715AIO	CP
41A NY NEW YORK	BLDDL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDDL	20100222ACB	APP
42A NY PORT JERVIS	BMPDDL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 101

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDDL	20090715AIO	CP
41A NY NEW YORK	BLDDL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDDL	20100222ACB	APP
42A NY PORT JERVIS	BMPDDL	20101109ADN	CP
42A NY NEW YORK	BSFDDL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 102

Scenario 102 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDL 20100324ABI LIC

HAAT 265.0 m, ATV ERP	7.4 kW	
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 102

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 102

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 103
 Scenario 103 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 103

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 103

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 104

Scenario 104 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 104

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 104

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 105

Scenario 105 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 105

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 105

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 106

Scenario 106 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 106

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 106

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 107

Scenario 107 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 107

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 107

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 108

Scenario 108 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP	7.4 kW	
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 108

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 108

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BLCDDT	20050214AGS	LIC
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 109

Scenario 109 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 109

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 109

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 110

Scenario 110 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 110

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 110

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 111

Scenario 111 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 111

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 111

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 112

Scenario 112 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 112

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 112

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 113

Scenario 113 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 113

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 113

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 114

Scenario 114 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 114

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 114

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 115
 Scenario 115 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 115

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 115

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 116

Scenario 116 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 116

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 116

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 117
 Scenario 117 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	626.9
lost to ATV IX only	579173	627.9
lost to all IX	579173	627.9

Potential Interfering Stations Included in above Scenario 117

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	626.9
lost to ATV IX only	579173	627.9
lost to all IX	579173	627.9

Potential Interfering Stations Included in above Scenario 117

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 118

Scenario 118 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	572.5
lost to ATV IX only	539915	573.5
lost to all IX	539915	573.5

Potential Interfering Stations Included in above Scenario 118

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	572.5
lost to ATV IX only	539915	573.5
lost to all IX	539915	573.5

Potential Interfering Stations Included in above Scenario 118

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 119

Scenario 119 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	629.8
lost to ATV IX only	579918	630.8
lost to all IX	579918	630.8

Potential Interfering Stations Included in above Scenario 119

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	629.8
lost to ATV IX only	579918	630.8
lost to all IX	579918	630.8

Potential Interfering Stations Included in above Scenario 119

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 120

Scenario 120 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT	265.0 m, ATV ERP	7.4 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		1831307	3570.4
not affected by terrain losses		1421638	3011.7
lost to NTSC IX		919	1.0
lost to additional IX by ATV		541060	579.4
lost to ATV IX only		541979	580.4
lost to all IX		541979	580.4

Potential Interfering Stations Included in above Scenario 120

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	579.4
lost to ATV IX only	541979	580.4
lost to all IX	541979	580.4

Potential Interfering Stations Included in above Scenario 120

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 121
 Scenario 121 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	624.9
lost to ATV IX only	578008	625.9
lost to all IX	578008	625.9

Potential Interfering Stations Included in above Scenario 121

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	624.9
lost to ATV IX only	578008	625.9
lost to all IX	578008	625.9

Potential Interfering Stations Included in above Scenario 121

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 122

Scenario 122 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	570.5
lost to ATV IX only	538750	571.5
lost to all IX	538750	571.5

Potential Interfering Stations Included in above Scenario 122

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	570.5
lost to ATV IX only	538750	571.5
lost to all IX	538750	571.5

Potential Interfering Stations Included in above Scenario 122

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 123

Scenario 123 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	627.9
lost to ATV IX only	578753	628.8
lost to all IX	578753	628.8

Potential Interfering Stations Included in above Scenario 123

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	627.9
lost to ATV IX only	578753	628.8
lost to all IX	578753	628.8

Potential Interfering Stations Included in above Scenario 123

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 124

Scenario 124 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	577.4
lost to ATV IX only	540814	578.4
lost to all IX	540814	578.4

Potential Interfering Stations Included in above Scenario 124

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	577.4
lost to ATV IX only	540814	578.4
lost to all IX	540814	578.4

Potential Interfering Stations Included in above Scenario 124

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 125
 Scenario 125 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 125

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 125

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 126

Scenario 126 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 126

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 126

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 127

Scenario 127 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 127

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 127

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 128

Scenario 128 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 128

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 128

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 129
 Scenario 129 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 129

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 129

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 130

Scenario 130 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 130

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 130

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 131

Scenario 131 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 131

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 131

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 132

Scenario 132 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 132

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 132

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 133
 Scenario 133 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 133

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 133

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 134

Scenario 134 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 134

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 134

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 135

Scenario 135 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 135

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 135

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 136

Scenario 136 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 136

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 136

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 137

Scenario 137 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 137

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 137

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 138

Scenario 138 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 138

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 138

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 139

Scenario 139 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 139

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 139

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 140

Scenario 140 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 140

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 140

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 141

Scenario 141 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	626.9
lost to ATV IX only	579173	627.9
lost to all IX	579173	627.9

Potential Interfering Stations Included in above Scenario 141

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	626.9
lost to ATV IX only	579173	627.9
lost to all IX	579173	627.9

Potential Interfering Stations Included in above Scenario 141

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 142

Scenario 142 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	572.5
lost to ATV IX only	539915	573.5
lost to all IX	539915	573.5

Potential Interfering Stations Included in above Scenario 142

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	572.5
lost to ATV IX only	539915	573.5
lost to all IX	539915	573.5

Potential Interfering Stations Included in above Scenario 142

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 143
 Scenario 143 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	629.8
lost to ATV IX only	579918	630.8
lost to all IX	579918	630.8

Potential Interfering Stations Included in above Scenario 143

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLC DT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	629.8
lost to ATV IX only	579918	630.8
lost to all IX	579918	630.8

Potential Interfering Stations Included in above Scenario 143

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLC DT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 144

Scenario 144 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP	7.4 kW	
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	579.4
lost to ATV IX only	541979	580.4
lost to all IX	541979	580.4

Potential Interfering Stations Included in above Scenario 144

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	579.4
lost to ATV IX only	541979	580.4
lost to all IX	541979	580.4

Potential Interfering Stations Included in above Scenario 144

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 145
 Scenario 145 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	624.9
lost to ATV IX only	578008	625.9
lost to all IX	578008	625.9

Potential Interfering Stations Included in above Scenario 145

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	624.9
lost to ATV IX only	578008	625.9
lost to all IX	578008	625.9

Potential Interfering Stations Included in above Scenario 145

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 146

Scenario 146 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	570.5
lost to ATV IX only	538750	571.5
lost to all IX	538750	571.5

Potential Interfering Stations Included in above Scenario 146

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	570.5
lost to ATV IX only	538750	571.5
lost to all IX	538750	571.5

Potential Interfering Stations Included in above Scenario 146

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 147

Scenario 147 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	627.9
lost to ATV IX only	578753	628.8
lost to all IX	578753	628.8

Potential Interfering Stations Included in above Scenario 147

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	627.9
lost to ATV IX only	578753	628.8
lost to all IX	578753	628.8

Potential Interfering Stations Included in above Scenario 147

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 148

Scenario 148 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	577.4
lost to ATV IX only	540814	578.4
lost to all IX	540814	578.4

Potential Interfering Stations Included in above Scenario 148

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	577.4
lost to ATV IX only	540814	578.4
lost to all IX	540814	578.4

Potential Interfering Stations Included in above Scenario 148

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 149
 Scenario 149 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 149

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 149

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 150

Scenario 150 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 150

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 150

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 151

Scenario 151 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 151

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 151

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 152

Scenario 152 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 152

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 152

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 153

Scenario 153 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 153

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 153

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 154

Scenario 154 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 154

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 154

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 155
 Scenario 155 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 155

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 155

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 156

Scenario 156 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 156

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 156

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 157

Scenario 157 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 157

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 157

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 158

Scenario 158 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 158

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 158

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 159

Scenario 159 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 159

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 159

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 160

Scenario 160 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 160

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 160

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 161

Scenario 161 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 161

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 161

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 162

Scenario 162 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 162

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 162

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 163

Scenario 163 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 163

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 163

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 164

Scenario 164 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP	7.4 kW	
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 164

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 164

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 165
 Scenario 165 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	626.9
lost to ATV IX only	579173	627.9
lost to all IX	579173	627.9

Potential Interfering Stations Included in above Scenario 165

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	626.9
lost to ATV IX only	579173	627.9
lost to all IX	579173	627.9

Potential Interfering Stations Included in above Scenario 165

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 166

Scenario 166 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP	7.4 kW	
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	572.5
lost to ATV IX only	539915	573.5
lost to all IX	539915	573.5

Potential Interfering Stations Included in above Scenario 166

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	572.5
lost to ATV IX only	539915	573.5
lost to all IX	539915	573.5

Potential Interfering Stations Included in above Scenario 166

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 167

Scenario 167 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	629.8
lost to ATV IX only	579918	630.8
lost to all IX	579918	630.8

Potential Interfering Stations Included in above Scenario 167

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	629.8
lost to ATV IX only	579918	630.8
lost to all IX	579918	630.8

Potential Interfering Stations Included in above Scenario 167

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 168

Scenario 168 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT	265.0 m, ATV ERP	7.4 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		1831307	3570.4
not affected by terrain losses		1421638	3011.7
lost to NTSC IX		919	1.0
lost to additional IX by ATV		541060	579.4
lost to ATV IX only		541979	580.4
lost to all IX		541979	580.4

Potential Interfering Stations Included in above Scenario 168

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	579.4
lost to ATV IX only	541979	580.4
lost to all IX	541979	580.4

Potential Interfering Stations Included in above Scenario 168

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 169
 Scenario 169 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	624.9
lost to ATV IX only	578008	625.9
lost to all IX	578008	625.9

Potential Interfering Stations Included in above Scenario 169

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	624.9
lost to ATV IX only	578008	625.9
lost to all IX	578008	625.9

Potential Interfering Stations Included in above Scenario 169

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 170

Scenario 170 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	570.5
lost to ATV IX only	538750	571.5
lost to all IX	538750	571.5

Potential Interfering Stations Included in above Scenario 170

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	570.5
lost to ATV IX only	538750	571.5
lost to all IX	538750	571.5

Potential Interfering Stations Included in above Scenario 170

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 171

Scenario 171 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	627.9
lost to ATV IX only	578753	628.8
lost to all IX	578753	628.8

Potential Interfering Stations Included in above Scenario 171

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	627.9
lost to ATV IX only	578753	628.8
lost to all IX	578753	628.8

Potential Interfering Stations Included in above Scenario 171

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 172

Scenario 172 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	577.4
lost to ATV IX only	540814	578.4
lost to all IX	540814	578.4

Potential Interfering Stations Included in above Scenario 172

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	577.4
lost to ATV IX only	540814	578.4
lost to all IX	540814	578.4

Potential Interfering Stations Included in above Scenario 172

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 173

Scenario 173 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 173

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578254	627.9
lost to ATV IX only	579173	628.8
lost to all IX	579173	628.8

Potential Interfering Stations Included in above Scenario 173

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 174

Scenario 174 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 174

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	538996	573.5
lost to ATV IX only	539915	574.5
lost to all IX	539915	574.5

Potential Interfering Stations Included in above Scenario 174

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 175

Scenario 175 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 175

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	578999	630.8
lost to ATV IX only	579918	631.8
lost to all IX	579918	631.8

Potential Interfering Stations Included in above Scenario 175

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 176

Scenario 176 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 176

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	541060	580.4
lost to ATV IX only	541979	581.4
lost to all IX	541979	581.4

Potential Interfering Stations Included in above Scenario 176

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 177

Scenario 177 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 177

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577089	625.9
lost to ATV IX only	578008	626.9
lost to all IX	578008	626.9

Potential Interfering Stations Included in above Scenario 177

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 178

Scenario 178 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP	7.4 kW	
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 178

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	537831	571.5
lost to ATV IX only	538750	572.5
lost to all IX	538750	572.5

Potential Interfering Stations Included in above Scenario 178

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 179

Scenario 179 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 179

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	577834	628.8
lost to ATV IX only	578753	629.8
lost to all IX	578753	629.8

Potential Interfering Stations Included in above Scenario 179

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 180

Scenario 180 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 180

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	539895	578.4
lost to ATV IX only	540814	579.4
lost to all IX	540814	579.4

Potential Interfering Stations Included in above Scenario 180

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	DTVPLN	DTVP1441	PLN
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 181

Scenario 181 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582116	635.8
lost to ATV IX only	583035	636.8
lost to all IX	583035	636.8

Potential Interfering Stations Included in above Scenario 181

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582116	635.8
lost to ATV IX only	583035	636.8
lost to all IX	583035	636.8

Potential Interfering Stations Included in above Scenario 181

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 182

Scenario 182 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	583.4
lost to ATV IX only	545675	584.4
lost to all IX	545675	584.4

Potential Interfering Stations Included in above Scenario 182

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	583.4
lost to ATV IX only	545675	584.4
lost to all IX	545675	584.4

Potential Interfering Stations Included in above Scenario 182

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 183

Scenario 183 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582861	638.7
lost to ATV IX only	583780	639.7
lost to all IX	583780	639.7

Potential Interfering Stations Included in above Scenario 183

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582861	638.7
lost to ATV IX only	583780	639.7
lost to all IX	583780	639.7

Potential Interfering Stations Included in above Scenario 183

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 184

Scenario 184 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	590.3
lost to ATV IX only	547739	591.3
lost to all IX	547739	591.3

Potential Interfering Stations Included in above Scenario 184

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	590.3
lost to ATV IX only	547739	591.3
lost to all IX	547739	591.3

Potential Interfering Stations Included in above Scenario 184

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 185

Scenario 185 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	580951	633.8
lost to ATV IX only	581870	634.8
lost to all IX	581870	634.8

Potential Interfering Stations Included in above Scenario 185

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	580951	633.8
lost to ATV IX only	581870	634.8
lost to all IX	581870	634.8

Potential Interfering Stations Included in above Scenario 185

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 186

Scenario 186 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	543591	581.4
lost to ATV IX only	544510	582.4
lost to all IX	544510	582.4

Potential Interfering Stations Included in above Scenario 186

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	543591	581.4
lost to ATV IX only	544510	582.4
lost to all IX	544510	582.4

Potential Interfering Stations Included in above Scenario 186

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 187

Scenario 187 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	581696	636.8
lost to ATV IX only	582615	637.7
lost to all IX	582615	637.7

Potential Interfering Stations Included in above Scenario 187

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	581696	636.8
lost to ATV IX only	582615	637.7
lost to all IX	582615	637.7

Potential Interfering Stations Included in above Scenario 187

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 188

Scenario 188 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	545655	588.3
lost to ATV IX only	546574	589.3
lost to all IX	546574	589.3

Potential Interfering Stations Included in above Scenario 188

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	545655	588.3
lost to ATV IX only	546574	589.3
lost to all IX	546574	589.3

Potential Interfering Stations Included in above Scenario 188

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 189

Scenario 189 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582116	634.8
lost to ATV IX only	583035	635.8
lost to all IX	583035	635.8

Potential Interfering Stations Included in above Scenario 189

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582116	634.8
lost to ATV IX only	583035	635.8
lost to all IX	583035	635.8

Potential Interfering Stations Included in above Scenario 189

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 190

Scenario 190 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	582.4
lost to ATV IX only	545675	583.4
lost to all IX	545675	583.4

Potential Interfering Stations Included in above Scenario 190

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	582.4
lost to ATV IX only	545675	583.4
lost to all IX	545675	583.4

Potential Interfering Stations Included in above Scenario 190

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 191

Scenario 191 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582861	637.7
lost to ATV IX only	583780	638.7
lost to all IX	583780	638.7

Potential Interfering Stations Included in above Scenario 191

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582861	637.7
lost to ATV IX only	583780	638.7
lost to all IX	583780	638.7

Potential Interfering Stations Included in above Scenario 191

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 192

Scenario 192 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	589.3
lost to ATV IX only	547739	590.3
lost to all IX	547739	590.3

Potential Interfering Stations Included in above Scenario 192

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	589.3
lost to ATV IX only	547739	590.3
lost to all IX	547739	590.3

Potential Interfering Stations Included in above Scenario 192

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 193

Scenario 193 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	580951	632.8
lost to ATV IX only	581870	633.8
lost to all IX	581870	633.8

Potential Interfering Stations Included in above Scenario 193

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	580951	632.8
lost to ATV IX only	581870	633.8
lost to all IX	581870	633.8

Potential Interfering Stations Included in above Scenario 193

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 194

Scenario 194 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	543591	580.4
lost to ATV IX only	544510	581.4
lost to all IX	544510	581.4

Potential Interfering Stations Included in above Scenario 194

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	543591	580.4
lost to ATV IX only	544510	581.4
lost to all IX	544510	581.4

Potential Interfering Stations Included in above Scenario 194

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 195

Scenario 195 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	581696	635.8
lost to ATV IX only	582615	636.8
lost to all IX	582615	636.8

Potential Interfering Stations Included in above Scenario 195

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	581696	635.8
lost to ATV IX only	582615	636.8
lost to all IX	582615	636.8

Potential Interfering Stations Included in above Scenario 195

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 196

Scenario 196 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	545655	587.3
lost to ATV IX only	546574	588.3
lost to all IX	546574	588.3

Potential Interfering Stations Included in above Scenario 196

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	545655	587.3
lost to ATV IX only	546574	588.3
lost to all IX	546574	588.3

Potential Interfering Stations Included in above Scenario 196

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 197

Scenario 197 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582116	635.8
lost to ATV IX only	583035	636.8
lost to all IX	583035	636.8

Potential Interfering Stations Included in above Scenario 197

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582116	635.8
lost to ATV IX only	583035	636.8
lost to all IX	583035	636.8

Potential Interfering Stations Included in above Scenario 197

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 198

Scenario 198 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	583.4
lost to ATV IX only	545675	584.4
lost to all IX	545675	584.4

Potential Interfering Stations Included in above Scenario 198

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	583.4
lost to ATV IX only	545675	584.4
lost to all IX	545675	584.4

Potential Interfering Stations Included in above Scenario 198

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 199

Scenario 199 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582861	638.7
lost to ATV IX only	583780	639.7
lost to all IX	583780	639.7

Potential Interfering Stations Included in above Scenario 199

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582861	638.7
lost to ATV IX only	583780	639.7
lost to all IX	583780	639.7

Potential Interfering Stations Included in above Scenario 199

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 200

Scenario 200 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	590.3
lost to ATV IX only	547739	591.3
lost to all IX	547739	591.3

Potential Interfering Stations Included in above Scenario 200

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	590.3
lost to ATV IX only	547739	591.3
lost to all IX	547739	591.3

Potential Interfering Stations Included in above Scenario 200

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 201

Scenario 201 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	580951	633.8
lost to ATV IX only	581870	634.8
lost to all IX	581870	634.8

Potential Interfering Stations Included in above Scenario 201

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	580951	633.8
lost to ATV IX only	581870	634.8
lost to all IX	581870	634.8

Potential Interfering Stations Included in above Scenario 201

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 202

Scenario 202 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	543591	581.4
lost to ATV IX only	544510	582.4
lost to all IX	544510	582.4

Potential Interfering Stations Included in above Scenario 202

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	543591	581.4
lost to ATV IX only	544510	582.4
lost to all IX	544510	582.4

Potential Interfering Stations Included in above Scenario 202

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 203

Scenario 203 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	581696	636.8
lost to ATV IX only	582615	637.7
lost to all IX	582615	637.7

Potential Interfering Stations Included in above Scenario 203

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	581696	636.8
lost to ATV IX only	582615	637.7
lost to all IX	582615	637.7

Potential Interfering Stations Included in above Scenario 203

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 204

Scenario 204 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP	7.4 kW	
	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	545655	588.3
lost to ATV IX only	546574	589.3
lost to all IX	546574	589.3

Potential Interfering Stations Included in above Scenario 204

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	545655	588.3
lost to ATV IX only	546574	589.3
lost to all IX	546574	589.3

Potential Interfering Stations Included in above Scenario 204

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPEDT	20110512AAI	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 205
 Scenario 205 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582116	635.8
lost to ATV IX only	583035	636.8
lost to all IX	583035	636.8

Potential Interfering Stations Included in above Scenario 205

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582116	635.8
lost to ATV IX only	583035	636.8
lost to all IX	583035	636.8

Potential Interfering Stations Included in above Scenario 205

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 206

Scenario 206 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	583.4
lost to ATV IX only	545675	584.4
lost to all IX	545675	584.4

Potential Interfering Stations Included in above Scenario 206

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	583.4
lost to ATV IX only	545675	584.4
lost to all IX	545675	584.4

Potential Interfering Stations Included in above Scenario 206

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 207

Scenario 207 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582861	638.7
lost to ATV IX only	583780	639.7
lost to all IX	583780	639.7

Potential Interfering Stations Included in above Scenario 207

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582861	638.7
lost to ATV IX only	583780	639.7
lost to all IX	583780	639.7

Potential Interfering Stations Included in above Scenario 207

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 208

Scenario 208 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	590.3
lost to ATV IX only	547739	591.3
lost to all IX	547739	591.3

Potential Interfering Stations Included in above Scenario 208

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	590.3
lost to ATV IX only	547739	591.3
lost to all IX	547739	591.3

Potential Interfering Stations Included in above Scenario 208

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 209

Scenario 209 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	580951	633.8
lost to ATV IX only	581870	634.8
lost to all IX	581870	634.8

Potential Interfering Stations Included in above Scenario 209

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	580951	633.8
lost to ATV IX only	581870	634.8
lost to all IX	581870	634.8

Potential Interfering Stations Included in above Scenario 209

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 210

Scenario 210 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	543591	581.4
lost to ATV IX only	544510	582.4
lost to all IX	544510	582.4

Potential Interfering Stations Included in above Scenario 210

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	543591	581.4
lost to ATV IX only	544510	582.4
lost to all IX	544510	582.4

Potential Interfering Stations Included in above Scenario 210

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 211

Scenario 211 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	581696	636.8
lost to ATV IX only	582615	637.7
lost to all IX	582615	637.7

Potential Interfering Stations Included in above Scenario 211

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	581696	636.8
lost to ATV IX only	582615	637.7
lost to all IX	582615	637.7

Potential Interfering Stations Included in above Scenario 211

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 212

Scenario 212 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT	265.0 m, ATV ERP	7.4 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		1831307	3570.4
not affected by terrain losses		1421638	3011.7
lost to NTSC IX		919	1.0
lost to additional IX by ATV		545655	588.3
lost to ATV IX only		546574	589.3
lost to all IX		546574	589.3

Potential Interfering Stations Included in above Scenario 212

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	545655	588.3
lost to ATV IX only	546574	589.3
lost to all IX	546574	589.3

Potential Interfering Stations Included in above Scenario 212

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 213
 Scenario 213 Affected station 11 WNJJ-LD
 Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582116	634.8
lost to ATV IX only	583035	635.8
lost to all IX	583035	635.8

Potential Interfering Stations Included in above Scenario 213

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582116	634.8
lost to ATV IX only	583035	635.8
lost to all IX	583035	635.8

Potential Interfering Stations Included in above Scenario 213

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 214

Scenario 214 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	582.4
lost to ATV IX only	545675	583.4
lost to all IX	545675	583.4

Potential Interfering Stations Included in above Scenario 214

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	582.4
lost to ATV IX only	545675	583.4
lost to all IX	545675	583.4

Potential Interfering Stations Included in above Scenario 214

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 215

Scenario 215 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582861	637.7
lost to ATV IX only	583780	638.7
lost to all IX	583780	638.7

Potential Interfering Stations Included in above Scenario 215

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582861	637.7
lost to ATV IX only	583780	638.7
lost to all IX	583780	638.7

Potential Interfering Stations Included in above Scenario 215

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 216

Scenario 216 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	589.3
lost to ATV IX only	547739	590.3
lost to all IX	547739	590.3

Potential Interfering Stations Included in above Scenario 216

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	589.3
lost to ATV IX only	547739	590.3
lost to all IX	547739	590.3

Potential Interfering Stations Included in above Scenario 216

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 217

Scenario 217 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	580951	632.8
lost to ATV IX only	581870	633.8
lost to all IX	581870	633.8

Potential Interfering Stations Included in above Scenario 217

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	580951	632.8
lost to ATV IX only	581870	633.8
lost to all IX	581870	633.8

Potential Interfering Stations Included in above Scenario 217

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 218

Scenario 218 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	543591	580.4
lost to ATV IX only	544510	581.4
lost to all IX	544510	581.4

Potential Interfering Stations Included in above Scenario 218

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	543591	580.4
lost to ATV IX only	544510	581.4
lost to all IX	544510	581.4

Potential Interfering Stations Included in above Scenario 218

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 219

Scenario 219 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	581696	635.8
lost to ATV IX only	582615	636.8
lost to all IX	582615	636.8

Potential Interfering Stations Included in above Scenario 219

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	581696	635.8
lost to ATV IX only	582615	636.8
lost to all IX	582615	636.8

Potential Interfering Stations Included in above Scenario 219

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 220

Scenario 220 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	545655	587.3
lost to ATV IX only	546574	588.3
lost to all IX	546574	588.3

Potential Interfering Stations Included in above Scenario 220

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	545655	587.3
lost to ATV IX only	546574	588.3
lost to all IX	546574	588.3

Potential Interfering Stations Included in above Scenario 220

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 221

Scenario 221 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582116	635.8
lost to ATV IX only	583035	636.8
lost to all IX	583035	636.8

Potential Interfering Stations Included in above Scenario 221

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582116	635.8
lost to ATV IX only	583035	636.8
lost to all IX	583035	636.8

Potential Interfering Stations Included in above Scenario 221

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 222

Scenario 222 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	583.4
lost to ATV IX only	545675	584.4
lost to all IX	545675	584.4

Potential Interfering Stations Included in above Scenario 222

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	583.4
lost to ATV IX only	545675	584.4
lost to all IX	545675	584.4

Potential Interfering Stations Included in above Scenario 222

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 223

Scenario 223 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582861	638.7
lost to ATV IX only	583780	639.7
lost to all IX	583780	639.7

Potential Interfering Stations Included in above Scenario 223

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582861	638.7
lost to ATV IX only	583780	639.7
lost to all IX	583780	639.7

Potential Interfering Stations Included in above Scenario 223

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 224

Scenario 224 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	590.3
lost to ATV IX only	547739	591.3
lost to all IX	547739	591.3

Potential Interfering Stations Included in above Scenario 224

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	590.3
lost to ATV IX only	547739	591.3
lost to all IX	547739	591.3

Potential Interfering Stations Included in above Scenario 224

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 225

Scenario 225 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	580951	633.8
lost to ATV IX only	581870	634.8
lost to all IX	581870	634.8

Potential Interfering Stations Included in above Scenario 225

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	580951	633.8
lost to ATV IX only	581870	634.8
lost to all IX	581870	634.8

Potential Interfering Stations Included in above Scenario 225

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 226

Scenario 226 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	543591	581.4
lost to ATV IX only	544510	582.4
lost to all IX	544510	582.4

Potential Interfering Stations Included in above Scenario 226

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	543591	581.4
lost to ATV IX only	544510	582.4
lost to all IX	544510	582.4

Potential Interfering Stations Included in above Scenario 226

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 227

Scenario 227 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	581696	636.8
lost to ATV IX only	582615	637.7
lost to all IX	582615	637.7

Potential Interfering Stations Included in above Scenario 227

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	581696	636.8
lost to ATV IX only	582615	637.7
lost to all IX	582615	637.7

Potential Interfering Stations Included in above Scenario 227

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 228

Scenario 228 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	545655	588.3
lost to ATV IX only	546574	589.3
lost to all IX	546574	589.3

Potential Interfering Stations Included in above Scenario 228

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	545655	588.3
lost to ATV IX only	546574	589.3
lost to all IX	546574	589.3

Potential Interfering Stations Included in above Scenario 228

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	DTVPLN	DTVP1460	PLN
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 229

Scenario 229 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582116	635.8
lost to ATV IX only	583035	636.8
lost to all IX	583035	636.8

Potential Interfering Stations Included in above Scenario 229

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582116	635.8
lost to ATV IX only	583035	636.8
lost to all IX	583035	636.8

Potential Interfering Stations Included in above Scenario 229

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 230

Scenario 230 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	583.4
lost to ATV IX only	545675	584.4
lost to all IX	545675	584.4

Potential Interfering Stations Included in above Scenario 230

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	583.4
lost to ATV IX only	545675	584.4
lost to all IX	545675	584.4

Potential Interfering Stations Included in above Scenario 230

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 231

Scenario 231 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582861	638.7
lost to ATV IX only	583780	639.7
lost to all IX	583780	639.7

Potential Interfering Stations Included in above Scenario 231

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582861	638.7
lost to ATV IX only	583780	639.7
lost to all IX	583780	639.7

Potential Interfering Stations Included in above Scenario 231

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 232

Scenario 232 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	590.3
lost to ATV IX only	547739	591.3
lost to all IX	547739	591.3

Potential Interfering Stations Included in above Scenario 232

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	590.3
lost to ATV IX only	547739	591.3
lost to all IX	547739	591.3

Potential Interfering Stations Included in above Scenario 232

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 233

Scenario 233 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	580951	633.8
lost to ATV IX only	581870	634.8
lost to all IX	581870	634.8

Potential Interfering Stations Included in above Scenario 233

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	580951	633.8
lost to ATV IX only	581870	634.8
lost to all IX	581870	634.8

Potential Interfering Stations Included in above Scenario 233

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 234

Scenario 234 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	543591	581.4
lost to ATV IX only	544510	582.4
lost to all IX	544510	582.4

Potential Interfering Stations Included in above Scenario 234

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	543591	581.4
lost to ATV IX only	544510	582.4
lost to all IX	544510	582.4

Potential Interfering Stations Included in above Scenario 234

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 235

Scenario 235 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	581696	636.8
lost to ATV IX only	582615	637.7
lost to all IX	582615	637.7

Potential Interfering Stations Included in above Scenario 235

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	581696	636.8
lost to ATV IX only	582615	637.7
lost to all IX	582615	637.7

Potential Interfering Stations Included in above Scenario 235

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 236

Scenario 236 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	545655	588.3
lost to ATV IX only	546574	589.3
lost to all IX	546574	589.3

Potential Interfering Stations Included in above Scenario 236

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	545655	588.3
lost to ATV IX only	546574	589.3
lost to all IX	546574	589.3

Potential Interfering Stations Included in above Scenario 236

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BPCDT	20090715AHM	CP
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 237

Scenario 237 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582116	634.8
lost to ATV IX only	583035	635.8
lost to all IX	583035	635.8

Potential Interfering Stations Included in above Scenario 237

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582116	634.8
lost to ATV IX only	583035	635.8
lost to all IX	583035	635.8

Potential Interfering Stations Included in above Scenario 237

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 238

Scenario 238 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	582.4
lost to ATV IX only	545675	583.4
lost to all IX	545675	583.4

Potential Interfering Stations Included in above Scenario 238

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	582.4
lost to ATV IX only	545675	583.4
lost to all IX	545675	583.4

Potential Interfering Stations Included in above Scenario 238

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 239

Scenario 239 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582861	637.7
lost to ATV IX only	583780	638.7
lost to all IX	583780	638.7

Potential Interfering Stations Included in above Scenario 239

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582861	637.7
lost to ATV IX only	583780	638.7
lost to all IX	583780	638.7

Potential Interfering Stations Included in above Scenario 239

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 240

Scenario 240 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	589.3
lost to ATV IX only	547739	590.3
lost to all IX	547739	590.3

Potential Interfering Stations Included in above Scenario 240

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	589.3
lost to ATV IX only	547739	590.3
lost to all IX	547739	590.3

Potential Interfering Stations Included in above Scenario 240

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 241

Scenario 241 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	580951	632.8
lost to ATV IX only	581870	633.8
lost to all IX	581870	633.8

Potential Interfering Stations Included in above Scenario 241

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	580951	632.8
lost to ATV IX only	581870	633.8
lost to all IX	581870	633.8

Potential Interfering Stations Included in above Scenario 241

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 242

Scenario 242 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	543591	580.4
lost to ATV IX only	544510	581.4
lost to all IX	544510	581.4

Potential Interfering Stations Included in above Scenario 242

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	543591	580.4
lost to ATV IX only	544510	581.4
lost to all IX	544510	581.4

Potential Interfering Stations Included in above Scenario 242

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 243

Scenario 243 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	581696	635.8
lost to ATV IX only	582615	636.8
lost to all IX	582615	636.8

Potential Interfering Stations Included in above Scenario 243

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	581696	635.8
lost to ATV IX only	582615	636.8
lost to all IX	582615	636.8

Potential Interfering Stations Included in above Scenario 243

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 244

Scenario 244 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	545655	587.3
lost to ATV IX only	546574	588.3
lost to all IX	546574	588.3

Potential Interfering Stations Included in above Scenario 244

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	545655	587.3
lost to ATV IX only	546574	588.3
lost to all IX	546574	588.3

Potential Interfering Stations Included in above Scenario 244

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	DTVPLN	DTVP1472	PLN
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 245

Scenario 245 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582116	635.8
lost to ATV IX only	583035	636.8
lost to all IX	583035	636.8

Potential Interfering Stations Included in above Scenario 245

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582116	635.8
lost to ATV IX only	583035	636.8
lost to all IX	583035	636.8

Potential Interfering Stations Included in above Scenario 245

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 246

Scenario 246 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	583.4
lost to ATV IX only	545675	584.4
lost to all IX	545675	584.4

Potential Interfering Stations Included in above Scenario 246

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	544756	583.4
lost to ATV IX only	545675	584.4
lost to all IX	545675	584.4

Potential Interfering Stations Included in above Scenario 246

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 247

Scenario 247 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582861	638.7
lost to ATV IX only	583780	639.7
lost to all IX	583780	639.7

Potential Interfering Stations Included in above Scenario 247

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	582861	638.7
lost to ATV IX only	583780	639.7
lost to all IX	583780	639.7

Potential Interfering Stations Included in above Scenario 247

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 248

Scenario 248 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	590.3
lost to ATV IX only	547739	591.3
lost to all IX	547739	591.3

Potential Interfering Stations Included in above Scenario 248

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	546820	590.3
lost to ATV IX only	547739	591.3
lost to all IX	547739	591.3

Potential Interfering Stations Included in above Scenario 248

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	BLCDT	20100809CHT	LIC
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 249

Scenario 249 Affected station 11 WNJJ-LD
Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	580951	633.8
lost to ATV IX only	581870	634.8
lost to all IX	581870	634.8

Potential Interfering Stations Included in above Scenario 249

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	580951	633.8
lost to ATV IX only	581870	634.8
lost to all IX	581870	634.8

Potential Interfering Stations Included in above Scenario 249

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 250

Scenario 250 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	543591	581.4
lost to ATV IX only	544510	582.4
lost to all IX	544510	582.4

Potential Interfering Stations Included in above Scenario 250

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	543591	581.4
lost to ATV IX only	544510	582.4
lost to all IX	544510	582.4

Potential Interfering Stations Included in above Scenario 250

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	BLEDT	20091103AAN	LIC
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 251

Scenario 251 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	581696	636.8
lost to ATV IX only	582615	637.7
lost to all IX	582615	637.7

Potential Interfering Stations Included in above Scenario 251

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	581696	636.8
lost to ATV IX only	582615	637.7
lost to all IX	582615	637.7

Potential Interfering Stations Included in above Scenario 251

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY NEW YORK	BDISDTL	20100222ACB	APP
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Result key: 252

Scenario 252 Affected station 11 WNJJ-LD

Before Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC

HAAT	265.0 m, ATV ERP	7.4 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		1831307	3570.4
not affected by terrain losses		1421638	3011.7
lost to NTSC IX		919	1.0
lost to additional IX by ATV		545655	588.3
lost to ATV IX only		546574	589.3
lost to all IX		546574	589.3

Potential Interfering Stations Included in above Scenario 252

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP

After Analysis

Results for: 41A NJ PATERSON BLDTL 20100324ABI LIC
 HAAT 265.0 m, ATV ERP 7.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1831307	3570.4
not affected by terrain losses	1421638	3011.7
lost to NTSC IX	919	1.0
lost to additional IX by ATV	545655	588.3
lost to ATV IX only	546574	589.3
lost to all IX	546574	589.3

Potential Interfering Stations Included in above Scenario 252

41N NJ SPRINGVILLE	BLTTL	20041117ACS	LIC
40A NJ PATERSON	BPCDT	20110629AAI	CP
41A CT NEW HAVEN	BPRM	20090713ABS	APP
41A MA CAMBRIDGE	BLCDT	20070212ABF	LIC
41A MD BALTIMORE	DTVPLN	DTVP1473	PLN
41A NY ALBANY	BDFCDTL	20090715AIO	CP
41A NY NEW YORK	BLDTL	20110224ACL	LIC
41A PA SCRANTON	DTVPLN	DTVP1480	PLN
42A NY PORT JERVIS	BMPDTL	20101109ADN	CP
42A NY NEW YORK	BSFDTL	20201028AAB	APP

Percent new IX = 0.0000%

Worst case new IX 0.0000% Scenario 1

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Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application Ref. No.
41	WNAI-LP	SPRINGVILLE NJ	BDFCDTL -20090326ABU

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
40	WWDD-LP	WILMINGTON DE	30.9	LIC	BLTT -
19931117JC					
40	NEW	OCEAN CITY MD	181.3	APP	BNPDTL -
20100630AFV					
40	WXTV-DT	PATERSON NJ	131.8	LIC	BLCDT -
20050214AGS					
40	WXTV	PATERSON NJ	131.8	PLN	DTVPLN -
DTVP1441					
40	WXTV-DT	PATERSON NJ	131.8	CP	BPCDT -
20110629AAI					
41	WEDY	NEW HAVEN CT	242.9	APP	BPEDT -
20110512AAI					
41	WEDY	NEW HAVEN CT	242.9	PLN	DTVPLN -
DTVP1460					
41	WEDY-DR	NEW HAVEN CT	242.9	APP	BPRM -
20090713ABS					
41	WSHM-LD	SPRINGFIELD MA	313.2	CP MOD	BMPDTL -
20080530AHE					
41	WUTB	BALTIMORE MD	155.0	LIC	BLCDT -
20100809CHT					
41	WUTB	BALTIMORE MD	155.0	PLN	DTVPLN -
DTVP1473					
41	WYOC-LP	OCEAN CITY MD	181.3	CP	BDISDTL -
20091028AAU					
41	WNJJ-LD	PATERSON NJ	120.5	LIC	BLDTL -
20100324ABI					
41	WVBG-LP	ALBANY NY	306.4	CP	BDFCDTL -
20090715AIO					
41	WUCB-LP	COBLESKILL NY	296.0	CP MOD	BMPDTL -
20110718AAE					
41	WUCB-LP	COBLESKILL NY	296.0	APP	BSTA -
20110719ADJ					
41	W41DO-D	NEW YORK NY	133.9	LIC	BLDTL -
20110224ACL					
41	WVIA-TV	SCRANTON PA	137.6	LIC	BLEDT -
20091103AAN					
41	WVIA-TV	SCRANTON PA	137.6	PLN	DTVPLN -
DTVP1480					
41	W51DO	HAMPTON VA	345.8	CP	BDISDTL -
20100721FZS					
41	W41DT-D	STAUNTON VA	408.7	LIC	BLDTT -
20110110AAC					
41	W41DK-D	KEYSER WV	336.6	LIC	BLDTT -
20081020ANH					

42	NEW	GEORGETOWN DE	153.1	APP	BNPDTL	-
20100715AAF						
42	NEW	GEORGETOWN DE	153.1	APP	BNPDTL	-
20100817AAS						
42	WKOB-LD	NEW YORK NY	119.0	APP	BDISDTL	-
20100222ACB						
42	W42CX	PORT JERVIS NY	120.5	CP MOD	BMPDTL	-
20101109ADN						
42	WTFX-TV	PHILADELPHIA PA	0.2	LIC	BLCDT	-
20090615AAE						
42	WTFX-TV	PHILADELPHIA PA	0.2	PLN	DTVPLN	-
DTVP1514						
42	WTFX-TV	PHILADELPHIA PA	0.2	APP	BMPCDT	-
20080616AAQ						
42	WKOB	NEW YORK NY	119.0	APP	BSFDTL	-
20201028AAB						
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.
41	WNAI-LP	SPRINGVILLE NJ	BLTTL	-20041117ACS

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
33	WCBS-TV	NEW YORK NY	131.8	CP	BPCDT	-
20090924AAQ						
33	WCBS-TV	NEW YORK NY	127.6	PLN	DTVPLN	-
DTVP1216						
33	WCBS-TV	NEW YORK NY	131.8	LIC	BLCDT	-
20090612AFN						
33	WCBS-TV	NEW YORK NY	127.6	APP	BMPCDT	-
20080619AAZ						
34	WCAU	PHILADELPHIA PA	0.0	LIC	BLCDT	-
20090914AAX						
34	WCAU	PHILADELPHIA PA	0.0	PLN	DTVPLN	-
DTVP1261						
38	WMAR-TV	BALTIMORE MD	144.3	LIC	BLCDT	-
20090619ACA						
38	WMAR-TV	BALTIMORE MD	144.3	PLN	DTVPLN	-
DTVP1361						
38	WWOR-TV	SECAUCUS NJ	131.8	CP MOD	BMPCDT	-
20080620AHC						
38	WWOR-TV	SECAUCUS NJ	127.6	PLN	DTVPLN	-
DTVP1367						
39	WLVT-TV	ALLENTOWN PA	60.6	LIC	BLEDT	-
20090605ABD						

39	WLVT-TV	ALLENTOWN PA	60.7	PLN	DTVPLN	-
DTVP1408						
40	WWDD-LP	WILMINGTON DE	30.9	LIC	BLTT	-
19931117JC						
40	NEW	OCEAN CITY MD	181.3	APP	BNPDTL	-
20100630AFV						
40	WXTV-DT	PATERSON NJ	131.8	LIC	BLCDT	-
20050214AGS						
40	WXTV	PATERSON NJ	131.8	PLN	DTVPLN	-
DTVP1441						
40	WXTV-DT	PATERSON NJ	131.8	CP	BPCDT	-
20110629AAI						
41	WEDY	NEW HAVEN CT	242.9	APP	BPEDT	-
20110512AAI						
41	WEDY	NEW HAVEN CT	242.9	PLN	DTVPLN	-
DTVP1460						
41	WEDY-DR	NEW HAVEN CT	242.9	APP	BPRM	-
20090713ABS						
41	WSHM-LD	SPRINGFIELD MA	313.2	CP MOD	BMPDTL	-
20080530AHE						
41	WUTB	BALTIMORE MD	155.0	LIC	BLCDT	-
20100809CHT						
41	WUTB	BALTIMORE MD	155.0	PLN	DTVPLN	-
DTVP1473						
41	WYOC-LP	OCEAN CITY MD	181.3	CP	BDISDTL	-
20091028AAU						
41	WNJJ-LD	PATERSON NJ	120.5	LIC	BLDTL	-
20100324ABI						
41	WVBG-LP	ALBANY NY	306.4	CP	BDFCDTL	-
20090715AIO						
41	WUCB-LP	COBLESKILL NY	296.0	CP MOD	BMPDTL	-
20110718AAE						
41	WUCB-LP	COBLESKILL NY	296.0	APP	BSTA	-
20110719ADJ						
41	W41DO-D	NEW YORK NY	133.9	LIC	BLDTL	-
20110224ACL						
41	WVIA-TV	SCRANTON PA	137.6	LIC	BLEDT	-
20091103AAN						
41	WVIA-TV	SCRANTON PA	137.6	PLN	DTVPLN	-
DTVP1480						
41	W51DO	HAMPTON VA	345.8	CP	BDISDTL	-
20100721FZS						
41	W41DK-D	KEYSER WV	336.6	LIC	BLDTT	-
20081020ANH						
42	NEW	GEORGETOWN DE	153.1	APP	BNPDTL	-
20100715AAF						
42	NEW	GEORGETOWN DE	153.1	APP	BNPDTL	-
20100817AAS						
42	WKOB-LD	NEW YORK NY	119.0	APP	BDISDTL	-
20100222ACB						
42	W42CX	PORT JERVIS NY	120.5	CP MOD	BMPDTL	-
20101109ADN						
42	WTFX-TV	PHILADELPHIA PA	0.2	LIC	BLCDT	-
20090615AAE						

42	WTXF-TV	PHILADELPHIA PA	0.2	PLN	DTVPLN	-
DTVP1514						
42	WTXF-TV	PHILADELPHIA PA	0.2	APP	BMPCDT	-
20080616AAQ						
43	WNJT	TRENTON NJ	53.9	LIC	BLEDT	-
20110427ABE						
43	WNJT	TRENTON NJ	53.7	PLN	DTVPLN	-
DTVP1547						
44	WMCN-TV	ATLANTIC CITY NJ	48.3	LIC	BLCDT	-
20060707ACS						
44	WMCN-TV	ATLANTIC CITY NJ	48.3	PLN	DTVPLN	-
DTVP1586						
44	WNYW	NEW YORK NY	131.8	STA	BDSTA	-
20011102ABO						
44	WNYW	NEW YORK NY	127.6	PLN	DTVPLN	-
DTVP1588						
44	WNYW	NEW YORK NY	131.8	LIC	BLCDT	-
20080618AOC						
44	WNYW	NEW YORK NY	131.8	CP	BPCDT	-
20080620AJQ						
44	WNYW	NEW YORK NY	131.8	APP	BPCDT	-
20110718AAP						
45	WOLF-TV	HAZLETON PA	137.7	LIC	BLCDT	-
20050906ACK						
45	WOLF-TV	HAZLETON PA	137.7	PLN	DTVPLN	-
DTVP1629						
49	WWSI	ATLANTIC CITY NJ	88.1	LIC	BMLCDT	-
20080306ABY						
49	WWSI	ATLANTIC CITY NJ	88.1	PLN	DTVPLN	-
DTVP1747						
49	WWSI	ATLANTIC CITY NJ	48.3	CP	BPCDT	-
20100607AHA						
42	WKOB	NEW YORK NY	119.0	APP	BSFDTL	-
20201028AAB						
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.
41	WVBG-LP	ALBANY NY	BDFCDTL	-20090715AIO

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
40	WGGB-TV	SPRINGFIELD MA	119.0	LIC	BLCDT	-
20100702BBL						
40	WGGB-TV	SPRINGFIELD MA	119.0	PLN	DTVPLN	-
DTVP1433						

40	W40DC-D	MANCHESTER NH	173.5	CP	BNPDTL	-
20091230ABX						
40	WIXT-CA	DEWITT NY	175.8	CP	BDFCDTA	-
20081117AAD						
41	WEDY	NEW HAVEN CT	171.1	APP	BPEDT	-
20110512AAI						
41	WEDY	NEW HAVEN CT	171.1	PLN	DTVPLN	-
DTVP1460						
41	WEDY-DR	NEW HAVEN CT	171.1	APP	BPRM	-
20090713ABS						
41	WLVI	CAMBRIDGE MA	230.8	CP	BPCDT	-
20090715AHM						
41	WLVI-TV	CAMBRIDGE MA	230.8	PLN	DTVPLN	-
DTVP1472						
41	WLVI	CAMBRIDGE MA	230.8	LIC	BLCDT	-
20070212ABF						
41	WSHM-LD	SPRINGFIELD MA	110.5	CP MOD	BMPDTL	-
20080530AHE						
41	WFYW-LP	WATERVILLE ME	405.5	APP	BDFCDTL	-
20090818AAD						
41	WNJJ-LD	PATERSON NJ	187.5	LIC	BLDTL	-
20100324ABI						
41	WNAI-LP	SPRINGVILLE NJ	306.4	CP	BDFCDTL	-
20090326ABU						
41	WUCB-LP	COBLESKILL NY	43.0	LIC	BLTTL	-
20070321ADE						
41	WUCB-LP	COBLESKILL NY	43.0	CP MOD	BMPDTL	-
20110718AAE						
41	WUCB-LP	COBLESKILL NY	43.0	APP	BSTA	-
20110719ADJ						
41	W41DO-D	NEW YORK NY	208.5	LIC	BLDTL	-
20110224ACL						
41	WPBS-DT	WATERTOWN NY	195.4	LIC	BLEDT	-
20050923AGH						
41	WPBS-TV	WATERTOWN NY	195.4	PLN	DTVPLN	-
DTVP1477						
41	WPBS-DT	WATERTOWN NY	195.4	CP	BPEDT	-
20080619ABP						
41	WVIA-TV	SCRANTON PA	224.0	LIC	BLEDT	-
20091103AAN						
41	WVIA-TV	SCRANTON PA	224.0	PLN	DTVPLN	-
DTVP1480						
42	WKOB-LD	NEW YORK NY	205.0	APP	BDISDTL	-
20100222ACB						
42	W42CX	PORT JERVIS NY	187.5	CP MOD	BMPDTL	-
20101109ADN						
42	WNGX-LD	SCHENECTADY NY	24.3	LIC	BLDTL	-
20090903AAL						
42	W42EB-D	SYRACUSE NY	181.4	LIC	BLDTL	-
20110622AAA						
42	W42EB-D	SYRACUSE NY	181.4	APP	BSTA	-
20101202ABO						
42	W53AM	UTICA NY	111.4	CP	BDISDTL	-
20100727ACV						

42 WKOB NEW YORK NY 205.0 APP BSFDTL -
20201028AAB

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
41	WUCB-LP	COBLESKILL NY	BLTTL	-20070321ADE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
34	WIVT	BINGHAMTON NY	133.8	LIC	BLCDT	-
20090819AGR						
34	WIVT	BINGHAMTON NY	133.8	PLN	DTVPLN	-
DTVP1256						
34	WMHT	SCHENECTADY NY	42.0	LIC	BLEDT	-
20040108ALV						
34	WMHT	SCHENECTADY NY	42.0	PLN	DTVPLN	-
DTVP1257						
40	WIXT-CA	DEWITT NY	134.0	CP	BDFCDTA	-
20081117AAD						
41	WEDY	NEW HAVEN CT	198.6	APP	BPEDT	-
20110512AAI						
41	WEDY	NEW HAVEN CT	198.6	PLN	DTVPLN	-
DTVP1460						
41	WEDY-DR	NEW HAVEN CT	198.6	APP	BPRM	-
20090713ABS						
41	WLVI	CAMBRIDGE MA	273.7	CP	BPCDT	-
20090715AHM						
41	WLVI-TV	CAMBRIDGE MA	273.6	PLN	DTVPLN	-
DTVP1472						
41	WLVI	CAMBRIDGE MA	273.7	LIC	BLCDT	-
20070212ABF						
41	WSHM-LD	SPRINGFIELD MA	150.7	CP MOD	BMPDTL	-
20080530AHE						
41	WNJJ-LD	PATERSON NJ	182.5	LIC	BLDTL	-
20100324ABI						
41	WNAI-LP	SPRINGVILLE NJ	296.0	CP	BDFCDTL	-
20090326ABU						
41	WVBG-LP	ALBANY NY	43.0	CP	BDFCDTL	-
20090715AIO						
41	WVBG-LP	GREENWICH NY	46.0	LIC	BLTTL	-
20080903ABL						
41	WVBG-LP	GREENWICH NY	46.6	APP	BSTA	-
20110303AAZ						

41	W41DO-D	NEW YORK NY	215.0	LIC	BLDTL	-
20110224ACL						
41	WPBS-DT	WATERTOWN NY	166.3	LIC	BLEDT	-
20050923AGH						
41	WPBS-TV	WATERTOWN NY	166.2	PLN	DTVPLN	-
DTVP1477						
41	WPBS-DT	WATERTOWN NY	166.3	CP	BPEDT	-
20080619ABP						
41	WVIA-TV	SCRANTON PA	197.7	LIC	BLEDT	-
20091103AAN						
41	WVIA-TV	SCRANTON PA	197.7	PLN	DTVPLN	-
DTVP1480						
42	WSKG-TV	BINGHAMTON NY	133.9	LIC	BLEDT	-
20050526ACA						
42	WSKG-TV	BINGHAMTON NY	133.9	PLN	DTVPLN	-
DTVP1511						
42	WKOB-LD	NEW YORK NY	206.8	APP	BDISDTL	-
20100222ACB						
42	W42CX	PORT JERVIS NY	182.5	CP MOD	BMPDTL	-
20101109ADN						
42	WNGX-LD	SCHENECTADY NY	43.4	LIC	BLDTL	-
20090903AAL						
42	W42EB-D	SYRACUSE NY	139.8	LIC	BLDTL	-
20110622AAA						
42	W42EB-D	SYRACUSE NY	139.8	APP	BSTA	-
20101202ABO						
42	W53AM	UTICA NY	76.5	CP	BDISDTL	-
20100727ACV						
43	WCWN	SCHENECTADY NY	42.0	LIC	BLCDT	-
20110504ABZ						
43	WCWN	SCHENECTADY NY	42.0	PLN	DTVPLN	-
DTVP1549						
44	WNYS-TV	SYRACUSE NY	139.2	LIC	BLCDT	-
20060509AAQ						
44	WNYS-TV	SYRACUSE NY	139.2	PLN	DTVPLN	-
DTVP1589						
48	WRNN-TV	KINGSTON NY	137.6	LIC	BLCDT	-
20040908AMF						
48	WRNN-TV	KINGSTON NY	137.6	PLN	DTVPLN	-
DTVP1714						
48	WRNN-TV	KINGSTON NY	137.6	CP	BPCDT	-
20080616AED						
42	WKOB	NEW YORK NY	206.8	APP	BSFDTL	-
20201028AAB						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of current record

Channel	Call	City/State	Application Ref. No.
41	WUCB-LP	COBLESKILL NY	BMPDTL -20110718AAE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
40	W40DC-D	MANCHESTER NH	212.3	CP	BNPDTL -
20091230ABX					
40	WIXT-CA	DEWITT NY	134.0	CP	BDFCDTA -
20081117AAD					
41	WEDY	NEW HAVEN CT	198.6	APP	BPEDT -
20110512AAI					
41	WEDY	NEW HAVEN CT	198.6	PLN	DTVPLN -
DTVP1460					
41	WEDY-DR	NEW HAVEN CT	198.6	APP	BPRM -
20090713ABS					
41	WLVI	CAMBRIDGE MA	273.6	CP	BPCDT -
20090715AHM					
41	WLVI-TV	CAMBRIDGE MA	273.6	PLN	DTVPLN -
DTVP1472					
41	WLVI	CAMBRIDGE MA	273.6	LIC	BLCDT -
20070212ABF					
41	WSHM-LD	SPRINGFIELD MA	150.7	CP MOD	BMPDTL -
20080530AHE					
41	WNJJ-LD	PATERSON NJ	182.5	LIC	BLDTL -
20100324ABI					
41	WNAI-LP	SPRINGVILLE NJ	296.0	CP	BDFCDTL -
20090326ABU					
41	WVBG-LP	ALBANY NY	43.0	CP	BDFCDTL -
20090715AIO					
41	WVBG-LP	GREENWICH NY	46.0	LIC	BLTTL -
20080903ABL					
41	WVBG-LP	GREENWICH NY	46.6	APP	BSTA -
20110303AAZ					
41	W41DO-D	NEW YORK NY	215.0	LIC	BLDTL -
20110224ACL					
41	WPBS-DT	WATERTOWN NY	166.3	LIC	BLEDT -
20050923AGH					
41	WPBS-TV	WATERTOWN NY	166.2	PLN	DTVPLN -
DTVP1477					
41	WPBS-DT	WATERTOWN NY	166.3	CP	BPEDT -
20080619ABP					
41	WVIA-TV	SCRANTON PA	197.7	LIC	BLEDT -
20091103AAN					
41	WVIA-TV	SCRANTON PA	197.7	PLN	DTVPLN -
DTVP1480					
42	WSKG-TV	BINGHAMTON NY	134.0	LIC	BLEDT -
20050526ACA					
42	WSKG-TV	BINGHAMTON NY	134.0	PLN	DTVPLN -
DTVP1511					
42	WKOB-LD	NEW YORK NY	206.8	APP	BDISDTL -
20100222ACB					

42	W42CX	PORT JERVIS NY	182.5	CP MOD	BMPDTL	-
20101109ADN						
42	WNGX-LD	SCHENECTADY NY	43.4	LIC	BLDTL	-
20090903AAL						
42	W42EB-D	SYRACUSE NY	139.9	LIC	BLDTL	-
20110622AAA						
42	W42EB-D	SYRACUSE NY	139.9	APP	BSTA	-
20101202ABO						
42	W53AM	UTICA NY	76.5	CP	BDISDTL	-
20100727ACV						
42	WKOB	NEW YORK NY	206.8	APP	BSFDTL	-
20201028AAB						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
41	WUCB-LP	COBLESKILL NY	BSTA	-20110719ADJ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
40	W40DC-D	MANCHESTER NH	212.3	CP	BNPDTL	-
20091230ABX						
40	WIXT-CA	DEWITT NY	134.0	CP	BDFCDTA	-
20081117AAD						
41	WEDY	NEW HAVEN CT	198.6	APP	BPEDT	-
20110512AAI						
41	WEDY	NEW HAVEN CT	198.6	PLN	DTVPLN	-
DTVP1460						
41	WEDY-DR	NEW HAVEN CT	198.6	APP	BPRM	-
20090713ABS						
41	WLVI	CAMBRIDGE MA	273.6	CP	BPCDT	-
20090715AHM						
41	WLVI-TV	CAMBRIDGE MA	273.6	PLN	DTVPLN	-
DTVP1472						
41	WLVI	CAMBRIDGE MA	273.6	LIC	BLCDT	-
20070212ABF						
41	WSHM-LD	SPRINGFIELD MA	150.7	CP MOD	BMPDTL	-
20080530AHE						
41	WNJJ-LD	PATERSON NJ	182.5	LIC	BLDTL	-
20100324ABI						
41	WNAI-LP	SPRINGVILLE NJ	296.0	CP	BDFCDTL	-
20090326ABU						
41	WVBG-LP	ALBANY NY	43.0	CP	BDFCDTL	-
20090715AIO						

41	WVBG-LP	GREENWICH NY	46.0	LIC	BLTTL	-
20080903ABL						
41	WVBG-LP	GREENWICH NY	46.6	APP	BSTA	-
20110303AAZ						
41	W41DO-D	NEW YORK NY	215.0	LIC	BLDTL	-
20110224ACL						
41	WPBS-DT	WATERTOWN NY	166.3	LIC	BLEDT	-
20050923AGH						
41	WPBS-TV	WATERTOWN NY	166.2	PLN	DTVPLN	-
DTVP1477						
41	WPBS-DT	WATERTOWN NY	166.3	CP	BPEDT	-
20080619ABP						
41	WVIA-TV	SCRANTON PA	197.7	LIC	BLEDT	-
20091103AAN						
41	WVIA-TV	SCRANTON PA	197.7	PLN	DTVPLN	-
DTVP1480						
42	WSKG-TV	BINGHAMTON NY	134.0	LIC	BLEDT	-
20050526ACA						
42	WSKG-TV	BINGHAMTON NY	134.0	PLN	DTVPLN	-
DTVP1511						
42	WKOB-LD	NEW YORK NY	206.8	APP	BDISDTL	-
20100222ACB						
42	W42CX	PORT JERVIS NY	182.5	CP MOD	BMPDTL	-
20101109ADN						
42	WNGX-LD	SCHENECTADY NY	43.4	LIC	BLDTL	-
20090903AAL						
42	W42EB-D	SYRACUSE NY	139.9	LIC	BLDTL	-
20110622AAA						
42	W42EB-D	SYRACUSE NY	139.9	APP	BSTA	-
20101202ABO						
42	W53AM	UTICA NY	76.5	CP	BDISDTL	-
20100727ACV						
42	WKOB	NEW YORK NY	206.8	APP	BSFDTL	-
20201028AAB						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
41	WVBG-LP	GREENWICH NY	BLTTL	-20080903ABL

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
33	WFSB	HARTFORD CT	129.2	LIC	BLCDT	-
20041029AIL						

33	WFSB	HARTFORD CT	129.2	PLN	DTVPLN	-
DTVP1204						
33	WFSB	HARTFORD CT	129.2	CP	BPCDT	-
20110630AAH						
34	WMHT	SCHENECTADY NY	9.3	LIC	BLEDT	-
20040108ALV						
34	WMHT	SCHENECTADY NY	9.3	PLN	DTVPLN	-
DTVP1257						
40	WGGB-TV	SPRINGFIELD MA	114.4	LIC	BLCDT	-
20100702BBL						
40	WGGB-TV	SPRINGFIELD MA	114.4	PLN	DTVPLN	-
DTVP1433						
40	W40DC-D	MANCHESTER NH	177.1	CP	BNPDTL	-
20091230ABX						
40	WIXT-CA	DEWITT NY	179.9	CP	BDFCDTA	-
20081117AAD						
41	WEDY	NEW HAVEN CT	161.7	APP	BPEDT	-
20110512AAI						
41	WEDY	NEW HAVEN CT	161.7	PLN	DTVPLN	-
DTVP1460						
41	WEDY-DR	NEW HAVEN CT	161.7	APP	BPRM	-
20090713ABS						
41	WLVI	CAMBRIDGE MA	228.2	CP	BPCDT	-
20090715AHM						
41	WLVI-TV	CAMBRIDGE MA	228.1	PLN	DTVPLN	-
DTVP1472						
41	WLVI	CAMBRIDGE MA	228.2	LIC	BLCDT	-
20070212ABF						
41	WSHM-LD	SPRINGFIELD MA	105.0	CP MOD	BMPDTL	-
20080530AHE						
41	WNJJ-LD	PATERSON NJ	178.1	LIC	BLDTL	-
20100324ABI						
41	WNAI-LP	SPRINGVILLE NJ	297.4	CP	BDFCDTL	-
20090326ABU						
41	WUCB-LP	COBLESKILL NY	46.0	LIC	BLTTL	-
20070321ADE						
41	WUCB-LP	COBLESKILL NY	46.0	CP MOD	BMPDTL	-
20110718AAE						
41	WUCB-LP	COBLESKILL NY	46.0	APP	BSTA	-
20110719ADJ						
41	W41DO-D	NEW YORK NY	198.2	LIC	BLDTL	-
20110224ACL						
41	WPBS-DT	WATERTOWN NY	203.7	LIC	BLEDT	-
20050923AGH						
41	WPBS-TV	WATERTOWN NY	203.7	PLN	DTVPLN	-
DTVP1477						
41	WPBS-DT	WATERTOWN NY	203.7	CP	BPEDT	-
20080619ABP						
41	WVIA-TV	SCRANTON PA	217.8	LIC	BLEDT	-
20091103AAN						
41	WVIA-TV	SCRANTON PA	217.8	PLN	DTVPLN	-
DTVP1480						
42	WKOB-LD	NEW YORK NY	195.0	APP	BDISDTL	-
20100222ACB						

42	W42CX	PORT JERVIS NY	178.1	CP MOD	BMPDTL	-
20101109ADN						
42	WNGX-LD	SCHENECTADY NY	34.6	LIC	BLDTL	-
20090903AAL						
42	W42EB-D	SYRACUSE NY	185.7	LIC	BLDTL	-
20110622AAA						
42	W42EB-D	SYRACUSE NY	185.7	APP	BSTA	-
20101202ABO						
42	W53AM	UTICA NY	118.1	CP	BDISDTL	-
20100727ACV						
43	WCWN	SCHENECTADY NY	9.3	LIC	BLCDT	-
20110504ABZ						
43	WCWN	SCHENECTADY NY	9.3	PLN	DTVPLN	-
DTVP1549						
45	WEDH	HARTFORD CT	133.0	LIC	BLEDT	-
20090618ACA						
45	WEDH	HARTFORD CT	133.0	PLN	DTVPLN	-
DTVP1604						
48	WRNN-TV	KINGSTON NY	117.5	LIC	BLCDT	-
20040908AMF						
48	WRNN-TV	KINGSTON NY	117.5	PLN	DTVPLN	-
DTVP1714						
48	WRNN-TV	KINGSTON NY	117.5	CP	BPCDT	-
20080616AED						
49	WEKW-TV	KEENE NH	142.3	LIC	BLEDT	-
20030618ABK						
49	WEKW-TV	KEENE NH	142.3	PLN	DTVPLN	-
DTVP1746						
49	WEKW-TV	KEENE NH	142.3	CP	BPEDT	-
20080620AAR						
42	WKOB	NEW YORK NY	195.0	APP	BSFDTL	-
20201028AAB						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
41	WVBG-LP	GREENWICH NY	BSTA	-20110303AAZ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
33	WFSB	HARTFORD CT	128.5	LIC	BLCDT	-
20041029AIL						
33	WFSB	HARTFORD CT	128.5	PLN	DTVPLN	-
DTVP1204						

33	WFSB	HARTFORD CT	128.5	CP	BPCDT	-
20110630AAH						
34	WMHT	SCHENECTADY NY	9.9	LIC	BLEDT	-
20040108ALV						
34	WMHT	SCHENECTADY NY	9.9	PLN	DTVPLN	-
DTVP1257						
40	WGGB-TV	SPRINGFIELD MA	113.7	LIC	BLCDT	-
20100702BBL						
40	WGGB-TV	SPRINGFIELD MA	113.7	PLN	DTVPLN	-
DTVP1433						
40	W40DC-D	MANCHESTER NH	176.8	CP	BNPDTL	-
20091230ABX						
40	WIXT-CA	DEWITT NY	180.6	CP	BDFCDTA	-
20081117AAD						
41	WEDY	NEW HAVEN CT	161.1	APP	BPEDT	-
20110512AAI						
41	WEDY	NEW HAVEN CT	161.1	PLN	DTVPLN	-
DTVP1460						
41	WEDY-DR	NEW HAVEN CT	161.1	APP	BPRM	-
20090713ABS						
41	WLVI	CAMBRIDGE MA	227.6	CP	BPCDT	-
20090715AHM						
41	WLVI-TV	CAMBRIDGE MA	227.6	PLN	DTVPLN	-
DTVP1472						
41	WLVI	CAMBRIDGE MA	227.6	LIC	BLCDT	-
20070212ABF						
41	WSHM-LD	SPRINGFIELD MA	104.3	CP MOD	BMPDTL	-
20080530AHE						
41	WNJJ-LD	PATERSON NJ	177.8	LIC	BLDTL	-
20100324ABI						
41	WNAI-LP	SPRINGVILLE NJ	297.1	CP	BDFCDTL	-
20090326ABU						
41	WUCB-LP	COBLESKILL NY	46.6	LIC	BLTTL	-
20070321ADE						
41	WUCB-LP	COBLESKILL NY	46.6	CP MOD	BMPDTL	-
20110718AAE						
41	WUCB-LP	COBLESKILL NY	46.6	APP	BSTA	-
20110719ADJ						
41	W41DO-D	NEW YORK NY	197.8	LIC	BLDTL	-
20110224ACL						
41	WPBS-DT	WATERTOWN NY	204.4	LIC	BLEDT	-
20050923AGH						
41	WPBS-TV	WATERTOWN NY	204.4	PLN	DTVPLN	-
DTVP1477						
41	WPBS-DT	WATERTOWN NY	204.4	CP	BPEDT	-
20080619ABP						
41	WVIA-TV	SCRANTON PA	217.9	LIC	BLEDT	-
20091103AAN						
41	WVIA-TV	SCRANTON PA	217.9	PLN	DTVPLN	-
DTVP1480						
42	WKOB-LD	NEW YORK NY	194.6	APP	BDISDTL	-
20100222ACB						
42	W42CX	PORT JERVIS NY	177.8	CP MOD	BMPDTL	-
20101109ADN						

42	WNGX-LD	SCHENECTADY NY	35.2	LIC	BLDTL	-
20090903AAL						
42	W42EB-D	SYRACUSE NY	186.4	LIC	BLDTL	-
20110622AAA						
42	W42EB-D	SYRACUSE NY	186.4	APP	BSTA	-
20101202ABO						
42	W53AM	UTICA NY	118.8	CP	BDISDTL	-
20100727ACV						
43	WCWN	SCHENECTADY NY	9.9	LIC	BLCDT	-
20110504ABZ						
43	WCWN	SCHENECTADY NY	9.9	PLN	DTVPLN	-
DTVP1549						
45	WEDH	HARTFORD CT	132.3	LIC	BLEDT	-
20090618ACA						
45	WEDH	HARTFORD CT	132.3	PLN	DTVPLN	-
DTVP1604						
48	WRNN-TV	KINGSTON NY	117.0	LIC	BLCDT	-
20040908AMF						
48	WRNN-TV	KINGSTON NY	117.0	PLN	DTVPLN	-
DTVP1714						
48	WRNN-TV	KINGSTON NY	117.0	CP	BPCDT	-
20080616AED						
49	WEKW-TV	KEENE NH	142.0	LIC	BLEDT	-
20030618ABK						
49	WEKW-TV	KEENE NH	142.0	PLN	DTVPLN	-
DTVP1746						
49	WEKW-TV	KEENE NH	142.0	CP	BPEDT	-
20080620AAR						
42	WKOZ	NEW YORK NY	194.6	APP	BSFDTL	-
20201028AAB						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 20

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
41	W41DO-D	NEW YORK NY	BLDTL	-20110224ACL

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
40	WXTV-DT	PATERSON NJ	2.1	LIC	BLCDT	-
20050214AGS						
40	WXTV	PATERSON NJ	2.1	PLN	DTVPLN	-
DTVP1441						
40	WXTV-DT	PATERSON NJ	2.1	CP	BPCDT	-
20110629AAI						

41	WEDY	NEW HAVEN CT	109.0	APP	BPEDT	-
20110512AAI						
41	WEDY	NEW HAVEN CT	109.0	PLN	DTVPLN	-
DTVP1460						
41	WEDY-DR	NEW HAVEN CT	109.0	APP	BPRM	-
20090713ABS						
41	WLVI	CAMBRIDGE MA	285.8	CP	BPCDT	-
20090715AHM						
41	WLVI-TV	CAMBRIDGE MA	285.8	PLN	DTVPLN	-
DTVP1472						
41	WLVI	CAMBRIDGE MA	285.8	LIC	BLCDT	-
20070212ABF						
41	WSHM-LD	SPRINGFIELD MA	185.2	CP MOD	BMPDTL	-
20080530AHE						
41	WUTB	BALTIMORE MD	288.6	LIC	BLCDT	-
20100809CHT						
41	WUTB	BALTIMORE MD	288.6	PLN	DTVPLN	-
DTVP1473						
41	WYOC-LP	OCEAN CITY MD	276.8	CP	BDISDTL	-
20091028AAU						
41	WNJJ-LD	PATERSON NJ	59.4	LIC	BLDTL	-
20100324ABI						
41	WNAI-LP	SPRINGVILLE NJ	133.9	CP	BDFCDTL	-
20090326ABU						
41	WNAI-LP	SPRINGVILLE NJ	133.9	LIC	BLTTL	-
20041117ACS						
41	WVBG-LP	ALBANY NY	208.5	CP	BDFCDTL	-
20090715AIO						
41	WUCB-LP	COBLESKILL NY	215.0	CP MOD	BMPDTL	-
20110718AAE						
41	WUCB-LP	COBLESKILL NY	215.0	APP	BSTA	-
20110719ADJ						
41	WPBS-DT	WATERTOWN NY	373.8	LIC	BLEDT	-
20050923AGH						
41	WPBS-TV	WATERTOWN NY	373.7	PLN	DTVPLN	-
DTVP1477						
41	WPBS-DT	WATERTOWN NY	373.8	CP	BPEDT	-
20080619ABP						
41	WVIA-TV	SCRANTON PA	166.4	LIC	BLEDT	-
20091103AAN						
41	WVIA-TV	SCRANTON PA	166.4	PLN	DTVPLN	-
DTVP1480						
42	WSAH	BRIDGEPORT CT	97.9	LIC	BLCDT	-
20061218ACB						
42	WSAH	BRIDGEPORT CT	97.9	PLN	DTVPLN	-
DTVP1492						
42	WKOB-LD	NEW YORK NY	23.8	APP	BDISDTL	-
20100222ACB						
42	W42CX	PORT JERVIS NY	59.4	CP MOD	BMPDTL	-
20101109ADN						
42	WKOB	NEW YORK NY	23.8	APP	BSFDTL	-
20201028AAB						

Proposal causes no interference

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Analysis of Interference to Affected Station 21

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
41	WVIA-TV	SCRANTON PA	BLEDT	-20091103AAN

Stations Potentially Affecting This Station

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