

EXHIBIT 11
Interference Analysis
WKOBLD
Facility ID No. 51441

This Technical Exhibit is attached to FCC Form 346 in support of the Applicant's request for a Minor Modification to a Construction Permit. The proposed modified operational parameters for WKOBLD are as follows:

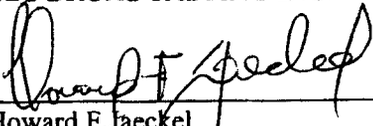
Channel	2
Out-of-channel Emission Mask:	STINGENT
Antenna radiation center height above ground level:	257 meters
Maximum effective radiated power:	.3 KW
Antenna type and model #:	MCI AT11-303-O-CP-CH2
Transmitter Site	40-45-22 N 73-59-12 W
Antenna Structure Registration	1238745

A study has been conducted using the provisions of sections 74.703 74.705, 74.706, 74.707, 74.708 and 74.709.

CONSENT

CBS Broadcasting Inc. ("CBS"), licensee of Station WCBS-TV, New York, hereby provides its consent to Nave Broadcasting, LLC ("Nave"), licensee of Station WKOB-LP, New York, New York for Nave to file a displacement application with the Federal Communications Commission ("FCC") to change its analog or digital channel to Channel 2. CBS does not object to an FCC grant of a WKOB-LP Channel 2 analog or digital displacement application.

CBS BROADCASTING INC.



Howard F. Jaeckel
Assistant Secretary

2000 Census data selected
TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 04-30-2009 Time: 14:59:37

Record Selected for Analysis

NEW BSFDTL -20090101EEE NEW YORK NY US
Channel 02 ERP 000.3 kW HAAT 00257 m RCAMSL 00272 m
Latitude 040-45-22 Longitude 073 -59-11
Status APP Zone 0 Border Offset
Dir Antenna Make CDB Model 00000000073602 Beam tilt N Ref Azimuth 000
Last update 00000000 Cutoff date 00000000 Docket
Comments
Applicant NAVE COMMUNICATIONS

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)	43.0 dBu F(50,90) (km)
0.0	0.300	236.8	44.5
45.0	0.300	258.2	45.7
90.0	0.300	260.3	45.8
135.0	0.300	259.9	45.8
180.0	0.300	257.3	45.6
225.0	0.300	271.5	46.5
270.0	0.300	258.5	45.7
315.0	0.300	257.0	45.6

Contour Overlap to Proposed Station

Station
WBQM-LP 3 BROOKLYN NY BLTVL20080612AAB

Station inside contour of Digital LPTV station
NEW 2 NEW YORK NY BSFDTL 20090101EEE

Contour Overlap Evaluation to Proposed Station Complete

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quite zone

within Noise Limited Contour	20272243	31973.2
not affected by terrain losses	19968150	30152.5
lost to NTSC IX	471668	2073.1
lost to additional IX by ATV	0	0.0
lost to all IX	471668	2073.1

Potential Interfering Stations Included in above Scenario 1

2N MA BOSTON BLET 20010129ACX LIC

After Analysis

Results for:	2N NY NEW YORK	BLCT	20011123AAQ	LIC
		POPULATION	AREA (sq km)	
	within Noise Limited Contour	20272243	31973.2	
	not affected by terrain losses	19968150	30152.5	
	lost to NTSC IX	471668	2073.1	
	lost to additional IX by ATV	18005205	23613.2	
	lost to all IX	18476873	25686.3	

Potential Interfering Stations Included in above Scenario 1

2N MA BOSTON BLET 20010129ACX LIC
 2A NY NEW YORK BSFDTL 20090101EEE APP

The following station failed the de minimis interference criteria.

2D NY NEW YORK BSFDTL 20090101EEE
 ERP 0.30 kW HAAT 257.0 m RCAMSL 272.0 m
 Antenna CDB 00000000073602

Due to interference to the following station and scenario: 1

2N NY NEW YORK BLCT 20011123AAQ
 ERP 45.00 kW HAAT 389.0 m RCAMSL 402.0 m
 Antenna CDB 999999999999999

Percent new DTV interference without proposal:	2.3	BLCT	20011123AAQ
Percent new DTV interference with proposal:	91.1	BLCT	20011123AAQ

Result key: 2
 Scenario 2 Affected station 1
 Before Analysis

Results for:	2N NY NEW YORK	BLCT	20011123AAQ	LIC
		POPULATION	AREA (sq km)	
	within Noise Limited Contour	20272243	31973.2	
	not affected by terrain losses	19968150	30152.5	
	lost to NTSC IX	471668	2073.1	
	lost to additional IX by ATV	0	0.0	
	lost to all IX	471668	2073.1	

Potential Interfering Stations Included in above Scenario 2

2N MA BOSTON BLET 20010129ACX LIC

After Analysis

Potential Interfering Stations Included in above Scenario 1

2A ME BANGOR BPCDT 20080616ADA CP

After Analysis

Results for:	2N MA BOSTON	BLET	20010129ACX	LIC
		POPULATION	AREA (sq km)	
	within Noise Limited Contour	7393794	32959.7	
	not affected by terrain losses	7239579	30923.1	
	lost to NTSC IX	0	0.0	
	lost to additional IX by ATV	1246	40.7	
	lost to all IX	1246	40.7	

Potential Interfering Stations Included in above Scenario 1

2A ME BANGOR BPCDT 20080616ADA CP
2A NY NEW YORK BSFDTL 20090101EEE APP

Result key: 4
Scenario 2 Affected station 2
Before Analysis

Results for:	2N MA BOSTON	BLET	20010129ACX	LIC
		POPULATION	AREA (sq km)	
	within Noise Limited Contour	7393794	32959.7	
	not affected by terrain losses	7239579	30923.1	
	lost to NTSC IX	0	0.0	
	lost to additional IX by ATV	132	6.9	
	lost to all IX	132	6.9	

Potential Interfering Stations Included in above Scenario 2

2A ME BANGOR BPCDT 20080616ADA CP

After Analysis

Results for:	2N MA BOSTON	BLET	20010129ACX	LIC
		POPULATION	AREA (sq km)	
	within Noise Limited Contour	7393794	32959.7	
	not affected by terrain losses	7239579	30923.1	
	lost to NTSC IX	0	0.0	
	lost to additional IX by ATV	1246	40.7	
	lost to all IX	1246	40.7	

Potential Interfering Stations Included in above Scenario 2

2A ME BANGOR BPCDT 20080616ADA CP
2A NY NEW YORK BSFDTL 20090101EEE APP

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Analysis of current record

Channel	Call	City/State	Application Ref. No.
02	WVBK-CA	MANCHESTER, ETC. VT	BLTVA -20040713ACD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
02	WLBZ	BANGOR ME	380.6	CP	BPCDT -20080616ADA
02	WGBH-TV	BOSTON MA	171.0	LIC	BLET -20010129ACX
02	WETM-DT	ELMIRA NY	344.5	LIC	BLCDT -20060626ACP
02	NEW	NEW YORK NY	286.6	APP	BSFDTL -20090101EEE

Proposal causes no interference

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Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application Ref. No.
02	WKOB-LP	NEW YORK NY	BDISDVL -20080819ACY

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
02	WGBH-TV	BOSTON MA	287.1	LIC	BLET -20010129ACX
02	WETM-DT	ELMIRA NY	283.9	LIC	BLCDT -20060626ACP
02	NEW	NEW YORK NY	0.9	APP	BSFDTL -20090101EEE

Total scenarios = 2

Result key: 5
 Scenario 1 Affected station 4
 Before Analysis

Results for: 2A NY NEW YORK BDISDVL 20080819ACY CP
 HAAT 401.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	15402721	8686.7
not affected by terrain losses	15402721	8686.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	0	0.0

Potential Interfering Stations Included in above Scenario 1

After Analysis

Results for: 2A NY NEW YORK BDISDVL 20080819ACY CP
 HAAT 401.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	15402721	8686.7
not affected by terrain losses	15402721	8686.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	14606792	7910.5
lost to ATV IX only	14606792	7910.5
lost to all IX	14606792	7910.5

Potential Interfering Stations Included in above Scenario 1

2A NY NEW YORK BSFDTL 20090101EEE APP

The following station failed the de minimis interference criteria.

2D NY NEW YORK BSFDTL 20090101EEE
 ERP 0.30 kW HAAT 257.0 m RCAMSL 272.0 m
 Antenna CDB 00000000073602

Due to interference to the following station and scenario: 1

2D NY NEW YORK BDISDVL 20080819ACY
 ERP 0.30 kW HAAT 401.0 m RCAMSL 401.5 m
 Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BDISDVL 20080819ACY
 Percent Service lost with proposal: 94.8 to BDISDVL 20080819ACY

Result key: 6
 Scenario 2 Affected station 4
 Before Analysis

Results for: 2A NY NEW YORK BDISDVL 20080819ACY CP
 HAAT 401.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	15402721	8686.7
not affected by terrain losses	15402721	8686.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	0	0.0

Potential Interfering Stations Included in above Scenario 2

After Analysis

Results for: 2A NY NEW YORK BDISDVL 20080819ACY CP
 HAAT 401.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	15402721	8686.7
not affected by terrain losses	15402721	8686.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14606792	7910.5
lost to ATV IX only	14606792	7910.5
lost to all IX	14606792	7910.5

Potential Interfering Stations Included in above Scenario 2

2A NY NEW YORK BSFDTL 20090101EEE APP

The following station failed the de minimis interference criteria.

2D NY NEW YORK BSFDTL 20090101EEE
 ERP 0.30 kW HAAT 257.0 m RCAMSL 272.0 m
 Antenna CDB 00000000073602

Due to interference to the following station and scenario: 2
 2D NY NEW YORK BDISDVL 20080819ACY
 ERP 0.30 kW HAAT 401.0 m RCAMSL 401.5 m
 Antenna CDB 9999999999999999

Percent Service lost without proposal: 0.0 to BDISDVL 20080819ACY
 Percent Service lost with proposal: 94.8 to BDISDVL 20080819ACY

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Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
02	WMAR-TV	BALTIMORE MD	BLCT	-20000718AAP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
02	KDKA-TV	PITTSBURGH PA	314.7	LIC	BLCT	-20000420ABR
02	WETM-DT	ELMIRA NY	308.6	LIC	BLCDT	-20060626ACP
02	WGRZ-TV	BUFFALO NY	408.8	LIC	BLCT	-20020723ABE
02	WUND-TV	EDENTON NC	382.7	LIC	BLET	-20051011AHI
03	WHSV-TV	HARRISONBURG VA	189.7	LIC	BLCT	-2272
02	NEW	NEW YORK NY	276.3	APP	BSFDTL	-20090101EEE

Total scenarios = 2

Result key: 7
 Scenario 1 Affected station 5
 Before Analysis

Results for: 2N MD BALTIMORE	BLCT	20000718AAP	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	8830454	33429.3	
not affected by terrain losses	8562112	31687.6	
lost to NTSC IX	148442	1182.6	
lost to additional IX by ATV	0	0.0	
lost to all IX	148442	1182.6	

Potential Interfering Stations Included in above Scenario 1

2N PA PITTSBURGH	BLCT	20000420ABR	LIC
2N NC EDENTON	BLET	20051011AHI	LIC

After Analysis

Results for: 2N MD BALTIMORE	BLCT	20000718AAP	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	8830454	33429.3
not affected by terrain losses	8562112	31687.6
lost to NTSC IX	148442	1182.6
lost to additional IX by ATV	473	2.0
lost to all IX	148915	1184.6

Potential Interfering Stations Included in above Scenario 1

2N PA PITTSBURGH	BLCT	20000420ABR	LIC
2N NC EDENTON	BLET	20051011AHI	LIC
2A NY NEW YORK	BSFDTL	20090101EEE	APP

Result key: 8
 Scenario 2 Affected station 5
 Before Analysis

Results for: 2N MD BALTIMORE	BLCT	20000718AAP	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	8830454	33429.3	
not affected by terrain losses	8562112	31687.6	
lost to NTSC IX	148442	1182.6	
lost to additional IX by ATV	0	0.0	
lost to all IX	148442	1182.6	

Potential Interfering Stations Included in above Scenario 2

2N PA PITTSBURGH	BLCT	20000420ABR	LIC
2N NC EDENTON	BLET	20051011AHI	LIC

After Analysis

Results for: 2N MD BALTIMORE	BLCT	20000718AAP	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	8830454	33429.3	
not affected by terrain losses	8562112	31687.6	
lost to NTSC IX	148442	1182.6	
lost to additional IX by ATV	473	2.0	
lost to all IX	148915	1184.6	

Potential Interfering Stations Included in above Scenario 2

2N PA PITTSBURGH	BLCT	20000420ABR	LIC
2N NC EDENTON	BLET	20051011AHI	LIC
2A NY NEW YORK	BSFDTL	20090101EEE	APP

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Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
02	WETM-DT	ELMIRA NY	BLCDT	-20060626ACP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
02	KDKA-TV	PITTSBURGH PA	318.1	LIC	BLCT	-20000420ABR
02	WKYC-DT	CLEVELAND OH	407.4	LIC	BLCDDT	-20020404AAW
02	WGRZ-TV	BUFFALO NY	154.6	LIC	BLCT	-20020723ABE
02	NEW	NEW YORK NY	283.4	APP	BSFDTL	-20090101EEE

Total scenarios = 2

Result key: 9
 Scenario 1 Affected station 6
 Before Analysis

Results for: 2A NY ELMIRA BLCDDT 20060626ACP LIC
 HAAT 363.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	726974	19971.1
not affected by terrain losses	659830	19058.2
lost to NTSC IX	56154	1110.1
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	56154	1110.1

Potential Interfering Stations Included in above Scenario 1

2N PA PITTSBURGH	BLCT	20000420ABR	LIC
2N NY BUFFALO	BLCT	20020723ABE	LIC

After Analysis

Results for: 2A NY ELMIRA BLCDDT 20060626ACP LIC
 HAAT 363.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	726974	19971.1
not affected by terrain losses	659830	19058.2
lost to NTSC IX	56154	1110.1
lost to additional IX by ATV	0	1.0
lost to ATV IX only	285	7.0
lost to all IX	56154	1111.1

Potential Interfering Stations Included in above Scenario 1

2N PA PITTSBURGH	BLCT	20000420ABR	LIC
2N NY BUFFALO	BLCT	20020723ABE	LIC
2A NY NEW YORK	BSFDTL	20090101EEE	APP

Result key: 10
 Scenario 2 Affected station 6
 Before Analysis

Results for: 2A NY ELMIRA BLCDDT 20060626ACP LIC
 HAAT 363.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	726974	19971.1
not affected by terrain losses	659830	19058.2
lost to NTSC IX	56154	1110.1
lost to additional IX by ATV	0	0.0

Potential Interfering Stations Included in above Scenario 1

2N MA BOSTON BLET 20010129ACX LIC

After Analysis

Results for:	3N CT HARTFORD	BLCT	20060324ABA	LIC
		POPULATION	AREA (sq km)	
	within Noise Limited Contour	5340826	31971.1	
	not affected by terrain losses	4639356	28423.6	
	lost to NTSC IX	103352	806.9	
	lost to additional IX by ATV	0	0.0	
	lost to all IX	103352	806.9	

Potential Interfering Stations Included in above Scenario 1

2N MA BOSTON BLET 20010129ACX LIC
2A NY NEW YORK BSFDTL 20090101EEE APP

Result key: 12
Scenario 2 Affected station 7
Before Analysis

Results for:	3N CT HARTFORD	BLCT	20060324ABA	LIC
		POPULATION	AREA (sq km)	
	within Noise Limited Contour	5340826	31971.1	
	not affected by terrain losses	4639356	28423.6	
	lost to NTSC IX	103352	806.9	
	lost to additional IX by ATV	0	0.0	
	lost to all IX	103352	806.9	

Potential Interfering Stations Included in above Scenario 2

2N MA BOSTON BLET 20010129ACX LIC

After Analysis

Results for:	3N CT HARTFORD	BLCT	20060324ABA	LIC
		POPULATION	AREA (sq km)	
	within Noise Limited Contour	5340826	31971.1	
	not affected by terrain losses	4639356	28423.6	
	lost to NTSC IX	103352	806.9	
	lost to additional IX by ATV	0	0.0	
	lost to all IX	103352	806.9	

Potential Interfering Stations Included in above Scenario 2

2N MA BOSTON BLET 20010129ACX LIC
2A NY NEW YORK BSFDTL 20090101EEE APP

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Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
03	WBQM-LP	BROOKLYN NY	BLTVL	-20080612AAB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
02	WKOB-LP	NEW YORK NY	1.6	CP	BDISDVL	-20080819ACY
02	NEW	NEW YORK NY	1.6	APP	BSFDTL	-20090101EEE

Total scenarios = 2

Result key: 13
 Scenario 1 Affected station 8
 Before Analysis

Results for:	3N NY BROOKLYN	BLTVL	20080612AAB	LIC
		POPULATION	AREA (sq km)	
	within Noise Limited Contour	5250632	582.8	
	not affected by terrain losses	5250632	582.8	
	lost to NTSC IX	0	0.0	
	lost to additional IX by ATV	392342	44.8	
	lost to all IX	392342	44.8	

Potential Interfering Stations Included in above Scenario 1

2A NY NEW YORK	BDISDVL	20080819ACY	CP
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After Analysis

Results for:	3N NY BROOKLYN	BLTVL	20080612AAB	LIC
		POPULATION	AREA (sq km)	
	within Noise Limited Contour	5250632	582.8	
	not affected by terrain losses	5250632	582.8	
	lost to NTSC IX	0	0.0	
	lost to additional IX by ATV	497746	56.7	
	lost to all IX	497746	56.7	

Potential Interfering Stations Included in above Scenario 1

2A NY NEW YORK	BDISDVL	20080819ACY	CP
2A NY NEW YORK	BSFDTL	20090101EEE	APP

Result key: 14
 Scenario 2 Affected station 8
 Before Analysis

Results for:	3N NY BROOKLYN	BLTVL	20080612AAB	LIC
		POPULATION	AREA (sq km)	
	within Noise Limited Contour	5250632	582.8	
	not affected by terrain losses	5250632	582.8	
	lost to NTSC IX	0	0.0	
	lost to additional IX by ATV	392342	44.8	
	lost to all IX	392342	44.8	

Potential Interfering Stations Included in above Scenario 2

2A NY NEW YORK BDISDVL 20080819ACY CP

After Analysis

Results for: 3N NY BROOKLYN BLTVL 20080612AAB LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	5250632	582.8
not affected by terrain losses	5250632	582.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	497746	56.7
lost to all IX	497746	56.7

Potential Interfering Stations Included in above Scenario 2

2A NY NEW YORK BDISDVL 20080819ACY CP
 2A NY NEW YORK BSFDTL 20090101EEE APP

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Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
03	KYW-TV	PHILADELPHIA PA	BLCT	-1825

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
03	WHSV-TV	HARRISONBURG VA	332.8	LIC	BLCT	-2272
03	WTKR	NORFOLK VA	374.4	LIC	BMLCT	-19850130KI
04	WRC-TV	WASHINGTON DC	200.0	LIC	BLCT	-19981230KE
04	WHP-DT	HARRISBURG PA	142.3	LIC	BLCDT	-20020508AAD
02	NEW	NEW YORK NY	132.4	APP	BSFDTL	-20090101EEE

Total scenarios = 2

Result key: 15
 Scenario 1 Affected station 9
 Before Analysis

Results for: 3N PA PHILADELPHIA BLCT 1825 LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	10458580	34074.3
not affected by terrain losses	10166301	32389.0
lost to NTSC IX	40545	553.3
lost to additional IX by ATV	620	7.8
lost to all IX	41165	561.1

Potential Interfering Stations Included in above Scenario 1

3N VA HARRISONBURG BLCT 2272 LIC
 3N VA NORFOLK BMLCT 19850130KI LIC
 4A PA HARRISBURG BLCDT 20020508AAD LIC

After Analysis

Results for: 3N PA PHILADELPHIA	BLCT	1825	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	10458580	34074.3	
not affected by terrain losses	10166301	32389.0	
lost to NTSC IX	40545	553.3	
lost to additional IX by ATV	2044	10.8	
lost to all IX	42589	564.1	

Potential Interfering Stations Included in above Scenario 1

3N VA HARRISONBURG	BLCT	2272	LIC
3N VA NORFOLK	BMLCT	19850130KI	LIC
4A PA HARRISBURG	BLCDDT	20020508AAD	LIC
2A NY NEW YORK	BSFDTL	20090101EEE	APP

Result key: 16
 Scenario 2 Affected station 9
 Before Analysis

Results for: 3N PA PHILADELPHIA	BLCT	1825	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	10458580	34074.3	
not affected by terrain losses	10166301	32389.0	
lost to NTSC IX	40545	553.3	
lost to additional IX by ATV	620	7.8	
lost to all IX	41165	561.1	

Potential Interfering Stations Included in above Scenario 2

3N VA HARRISONBURG	BLCT	2272	LIC
3N VA NORFOLK	BMLCT	19850130KI	LIC
4A PA HARRISBURG	BLCDDT	20020508AAD	LIC

After Analysis

Results for: 3N PA PHILADELPHIA	BLCT	1825	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	10458580	34074.3	
not affected by terrain losses	10166301	32389.0	
lost to NTSC IX	40545	553.3	
lost to additional IX by ATV	2044	10.8	
lost to all IX	42589	564.1	

Potential Interfering Stations Included in above Scenario 2

3N VA HARRISONBURG	BLCT	2272	LIC
3N VA NORFOLK	BMLCT	19850130KI	LIC
4A PA HARRISBURG	BLCDDT	20020508AAD	LIC
2A NY NEW YORK	BSFDTL	20090101EEE	APP

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Analysis of current record

Channel	Call	City/State	Application	Ref. No.
02	NEW	NEW YORK NY	BSFDTL	-20090101EEE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
02	WGBH-TV	BOSTON MA	286.6	LIC	BLET	-20010129ACX
02	WKOB-LP	NEW YORK NY	0.9	CP	BDISDVL	-20080819ACY
02	WETM-DT	ELMIRA NY	283.4	LIC	BLCDT	-20060626ACP

Total scenarios = 1

Result key: 17
Scenario 1 Affected station 10
Before Analysis

Results for: 2A NY NEW YORK BSFDTL 20090101EEE APP
HAAT 257.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	14399078	6556.3
not affected by terrain losses	14399078	6556.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13743737	6112.1
lost to ATV IX only	13743737	6112.1
lost to all IX	13743737	6112.1

Potential Interfering Stations Included in above Scenario 1

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