

APPLICATION FOR MINOR MODIFICATION
TO A DTV BROADCAST STATION FCC FILE
NUMBER: BPEDT-20000331ABD
WBPY-DT
CHANNEL 34 ERP 60.1KW (MAX-DA) AT
378.3 METERS AAT,
WEST VIRGINIA EDUCATIONAL
BROADCASTING AUTHORITY
HUNTINGTON, WEST VIRGINIA

KESSLER & GEHMAN ASSOCIATES, INC.
TELECOMMUNICATIONS CONSULTING ENGINEERS

20030220

Prepared by Ryan Wilhour

KG&A

507 N.W. 60th Street, Suite C
Gainesville, Florida 32607

ENGINEERING STATEMENT OF RYAN WILLOUR OF THE FIRM KESSLER
AND GEHMAN ASSOCIATES, INC., CONSULTING ENGINEERS IN
CONNECTION WITH AN APPLICATION FOR MINOR MODIFICATION TO A
DTV BROADCAST STATION APPLICATION
FCC FILE NUMBER BPEDT-20000331ABD LICENSED TO WEST VIRGINIA
EDUCATIONAL BROADCASTING AUTHORITY
WPBY-DT
HUNTINGTON, WEST VIRGINIA

PROCLAMATION OF ENGINEER

I, Ryan Wilhour, am an associate of Kessler and Gehman Associates, Inc. with offices in Gainesville, Florida. I am a graduate of the University of Florida with a Bachelor of Science degree in electrical engineering.

This firm has been employed by West Virginia Educational Broadcasting Authority (hereinafter referred to as "WVEBA") to make engineering studies and to prepare a minor modification application to FCC file number BPEDT-20000331ABD. It is herein proposed to decrease the ERP, increase the center of radiation height, and change the broadcast antenna. No other changes are proposed.

ATTACHED FIGURES

In carrying out the engineering studies the following attached figures were prepared by me:

1. Engineering Specifications (Exhibit E1)
2. Elevation drawing of the antenna system (Exhibit E2)
3. USGS 7.5 minute topographic quadrangle showing the proposed transmitter location and the coordinate lines (Exhibit E3)
4. Antenna elevation, azimuth, and ERP – dBk patterns (Exhibit E4)
5. Map showing the predicted DTV coverage contour. Tabulation of the predicted contour distances, along with relevant elevations and ERPs (Exhibit E5)
6. Allocation Analysis (Exhibit E6)
7. Environmental Impact/ RFR Hazard Analysis (Exhibit E7)

TRANSMITTER LOCATION

WVEBA proposes to operate the DTV facilities of WPBY-DT on the existing NTSC transmitter tower through a common broadband antenna that will accommodate WPBY-DT and WPBY-TV. The FCC and FAA tower numbers are 1045615 and 01-AEA-4381-OE respectively and reflect an overall structure height decrease due to the

instant application replacing the top mounted NTSC antenna with a broadband antenna. It is herein proposed to top mount the antenna as demonstrated in Exhibit E2.

INTERFERENCE ANALYSIS

The applicant accepts full responsibility for the elimination of any objectionable interference including that caused by intermodulation to facilities in existence or authorized prior to the grant of this application.

Evaluation toward Class A Stations

No Spacing violations or contour overlap to Class A stations exist.

Evaluation toward Landmobile Stations

No landmobile spacing violations exist.

FCC Monitoring Stations

The proposed station is compliant with regard to FCC Monitoring Stations.

West Virginia quiet zone

The proposed station is compliant with regard to West Virginia quiet zone.

Table Mountain

The proposed station is compliant with regard to Table Mountain.

Canadian coordination distance

The proposed facility is within the Canadian coordination distance.

Mexican coordination distance

The proposed facility is beyond the Mexican coordination distance.

AM broadcast stations

The proposed station is compliant with regard to AM broadcast stations.

NTSC and DTV

The following DTV and NTSC stations were analyzed for potential interference as demonstrated in Exhibit E6:

Chan	Call	City/State	Dist(km)	Status	Application.	Ref. No.
20	WOUB-TV	ATHENS OH	91.2	LIC	BLET	-20010308AAV
30	WHCP	PORTSMOUTH OH	80.4	LIC	BLCT	-19981116KI
30	WHCP	PORTSMOUTH OH	80.4	CP MOD	BMPCT	-19870515KQ
33	WSTR-DT	CINCINNATI OH	215.7	CP	BPCDT	-19991014ABC
33	WSTR-DT	CINCINNATI OH	215.7	PLN	DTVPLN	-DTVP0912
33	WPBY-TV	HUNTINGTON WV	0.0	LIC	BLET	-19950905KE
34	WBKI-TV	CAMPBELLSVILLE KY	303.7	LIC	BLCT	-20001109ABF
34	WWWB	CAMPBELLSVILLE KY	303.7	CP MOD	BMPCT	-20000308AAV
34	WSOC-DT	CHARLOTTE NC	382.5	PLN	DTVPLN	-DTVP0943
34	WSOC-DT	CHARLOTTE NC	382.5	CP	BPCDT	-20000427ABI
34	WCET-DT	CINCINNATI OH	212.8	CP	BPEDT	-20000420ABE
34	WCET-DT	CINCINNATI OH	212.9	PLN	DTVPLN	-DTVP0950
34	WQHS-DT	CLEVELAND OH	323.8	CP	BPCDT	-19991029ADJ
34	WQHS-DT	CLEVELAND OH	323.9	PLN	DTVPLN	-DTVP0951
34	WOSU-TV	COLUMBUS OH	195.2	LIC	BLET	-19851106KE
34	WJAC-DT	JOHNSTOWN PA	346.1	PLN	DTVPLN	-DTVP0952
34	WJAC-DT	JOHNSTOWN PA	346.2	APP	BMPCDT	-20021104ADK
34	WTNZ	KNOXVILLE TN	316.9	CP	BPCDT	-19991029AFI
34	WTNZ-DT	KNOXVILLE TN	319.2	PLN	DTVPLN	-DTVP0956
34	WSET-TV	LYNCHBURG VA	260.5	GRANT	BPRM	-20010525ADB
34	WSET-DT	LYNCHBURG VA	260.4	APP	BMPCDT	-20021001AAJ
35	WKHA	HAZARD KY	168.7	LIC	BLET	-19810303KE
35	WOUC-DT	CAMBRIDGE OH	194.1	CP	BPEDT	-20000407ACF
35	WOUC-DT	CAMBRIDGE OH	194.1	PLN	DTVPLN	-DTVP0987
35	WLWT-DT	CINCINNATI OH	212.8	PLN	DTVPLN	-DTVP0988
35	WLWT-DT	CINCINNATI OH	212.8	CP	BPCDT	-20000414ABJ
38	WKMR	MOREHEAD KY	110.8	LIC	BLET	-19830725KL
42	WPBO	PORTSMOUTH OH	80.4	LIC	BLET	-19930707KE

Of the stations listed above, WOSU-TV FCC file number BLET-19851106KE is the only station predicted to receive interference. WOSU-TV is predicted to receive 0.1% unique interference and 3.3% cumulative interference from the instant application. Thus, the instant application complies with the 2% unique and 10% cumulative *de minimis* interference criteria with regard to WOSU-TV.

ENVIRONMENTAL IMPACT/RFR HAZARD ANALYSIS

An analysis has been made of the human exposure to RFR using the calculation methodology described in OET Bulletin 65, Edition, 97-01. Exhibit E7 is a RFR study demonstrating compliance within 5% of the most restrictive permissible exposure at any location 2 meters above the ground assuming flat terrain. Exhibit E7 calculations were made using a frequency of 590 MHz, which is the lower edge of the proposed channel. To account for ground reflections, a coefficient of 1.6 was included in the calculations.

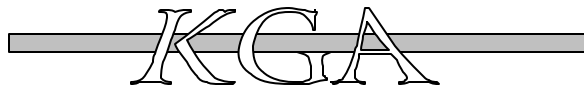
Pursuant to OET Bulletin 65 concerning multiple-user transmitter sites only those licensees whose transmitters produce power density levels greater than 5.0% of the

exposure limit are considered significant contributors to RFR. Since the proposed operation is well within 5% of the most permissible exposure at any location 2 meters above the ground, it is not considered a significant contributor to RFR exposure. Thus, contributions to exposure from other RF sources in the vicinity of WBPY-DT were not taken into account. The instant proposal complies with the FCC limits for human exposure to RF radiation and thus is excluded from further environmental processing.

A chain link fence shall encompass the WBPY-DT support structure if it is not already. The applicant will cooperate with any other users of the tower by reducing the power to the antenna or if necessary completely cutting it off in order to protect maintenance workers on the tower.

DECLARATION OF ENGINEER

The foregoing statement and the report regarding the aforementioned engineering work are true and correct to the best of my knowledge. Executed on February 20, 2003.

A stylized signature consisting of the letters 'KGA' in a serif font, positioned over a thick horizontal line.

Ryan Wilhour

A handwritten signature in blue ink, appearing to read 'Ryan Wilhour'.

Consulting Engineer

**WPBY-DT
HUNTINGTON, WEST VIRGINIA**

ENGINEERING SPECIFICATIONS

- A. Transmitter Site (NAD 27)
- | | |
|----------------------------|---------------------------------------|
| North Latitude | 38 ° 29 ' 41 " |
| West Longitude | 82 ° 12 ' 03 " |
| Street Address or Location | 9283 Barkers Ridge Road
Milton, WV |
- B. Proposed Facility
DTV Channel
- | | |
|-----------|-------------|
| Number | 34 |
| Frequency | 590-596 MHz |
- C. Antenna Height
- | | |
|---|---------|
| Height of Site Above Mean Sea Level (AMSL) | 286.6 m |
| Overall Height of Structure Above Ground
(including all appurtenances) | 323.0 m |
| Overall Height of Structure Above Mean Sea Level
(including all appurtenances) | 609.6 m |
| Height of Site Above Average Terrain | 61.7 m |
| Effective Height of Antenna Above Ground | 316.6 m |
| Effective Height of Antenna Above Average Terrain | 378.3 m |
| Effective Height of Antenna Above Mean Sea Level | 603.3 m |
- D. Antenna Parameters – Horizontal Polarization
- | | |
|--|-----------|
| Maximum Antenna Gain in Beam Maximum | 17.70 dB |
| Maximum Antenna Gain in Horizontal Plane | 16.10 dB |
| Maximum Effective Radiated Power | 17.79 dBk |
| In Beam Maximum | 60.10 kW |
| Maximum Effective Radiated Power | 16.19 dBk |
| In Horizontal Plane | 41.58 kW |

ELEVATION VIEW

WPBY-DT CH 34
DIELECTRIC
881-24 DIRECTIONAL
BROADBAND
ANTENNA

FAA STUDY NUMBER
01-AEA-4381-OE

FCC TOWER
REGISTRATION NUMBER
1045615

SITE ELEVATION: 940.3 FT (286.6 M AMSL)

R/C

1,060 FT AGL
323.0 M AGL

1,055 FT AGL
321.5 M AGL

1,039 FT AGL
316.6 M AGL

1,020 FT AGL
311.0 M AGL

OVERALL HEIGHT AGL:	323.0 M
OVERALL HEIGHT AMSL:	609.6 M
RADIATION CENTER AGL:	316.6 M
RADIATION CENTER AMSL:	603.3 M
RADIATION CENTER HAAT	378.3 M
AVG TERRAIN:	224.9 M

COORDINATES (NAD27):

N. LATITUDE	38° 29' 41"
W. LONGITUDE	82° 12' 03"

NOTE: NOT TO SCALE

KESSLER & GEHMAN

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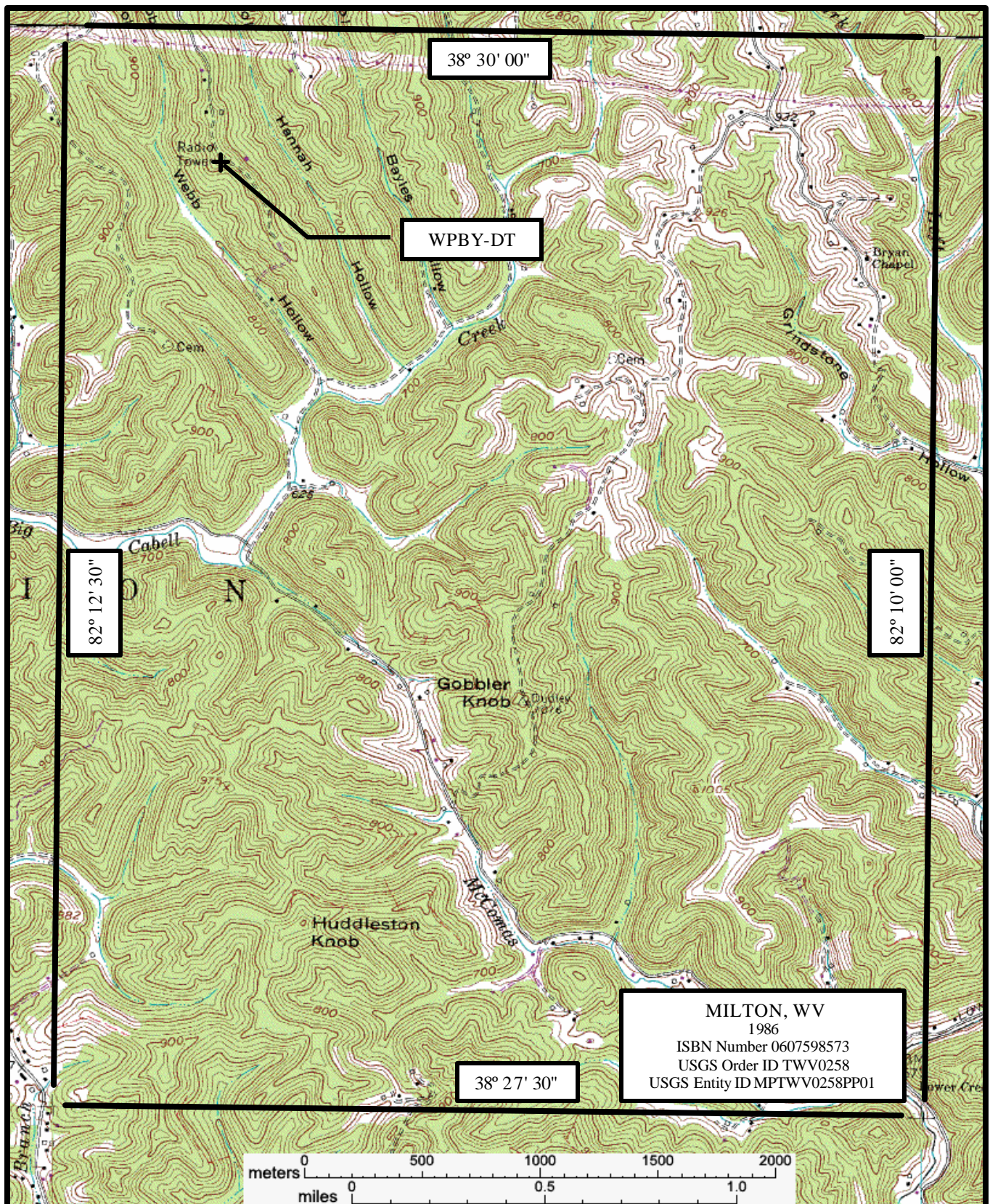
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WPBY-DT

HUNTINGTON, WV

20030220

EXHIBIT E2



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EXHIBIT E3

WPBY-DT

HUNTINGTON, WEST VIRGINIA

TABULATION OF RELATIVE FIELD FOR PROPOSED DIRECTIONAL ANTENNA

<u>AZIMUTH</u>	<u>RELATIVE FIELD</u>	<u>AZIMUTH</u>	<u>RELATIVE FIELD</u>
N000°E	0.254	N180°E	0.970
N005°E	0.221	N185°E	0.952
N010°E	0.200	N190°E	0.931
N015°E	0.202	N195°E	0.907
N020°E	0.229	N200°E	0.879
N025°E	0.275	N205°E	0.849
N030°E	0.328	N210°E	0.816
N035°E	0.382	N215°E	0.783
N040°E	0.433	N220°E	0.751
N045°E	0.478	N225°E	0.720
N050°E	0.515	N230°E	0.691
N055°E	0.546	N235°E	0.666
N060°E	0.571	N240°E	0.645
N065°E	0.591	N245°E	0.626
N070°E	0.609	N250°E	0.609
N075°E	0.626	N255°E	0.591
N080°E	0.645	N260°E	0.571
N085°E	0.666	N265°E	0.546
N090°E	0.691	N270°E	0.515
N095°E	0.720	N275°E	0.478
N100°E	0.751	N280°E	0.433
N105°E	0.783	N285°E	0.382
N110°E	0.816	N290°E	0.328
N115°E	0.849	N295°E	0.275
N120°E	0.879	N300°E	0.229
N125°E	0.907	N305°E	0.202
N130°E	0.931	N310°E	0.200
N135°E	0.952	N315°E	0.221
N140°E	0.970	N320°E	0.254
N145°E	0.983	N325°E	0.288
N150°E	0.992	N330°E	0.317
N155°E	0.998	N335°E	0.335
N160°E	1.000	N340°E	0.341
N165°E	0.998	N345°E	0.335
N170°E	0.992	N350°E	0.317
N175°E	0.983	N355°E	0.288

MAXIMUM OF 1.000 AT N160°E

MINIMUM OF 0.200 AT N010°E AND N310°E

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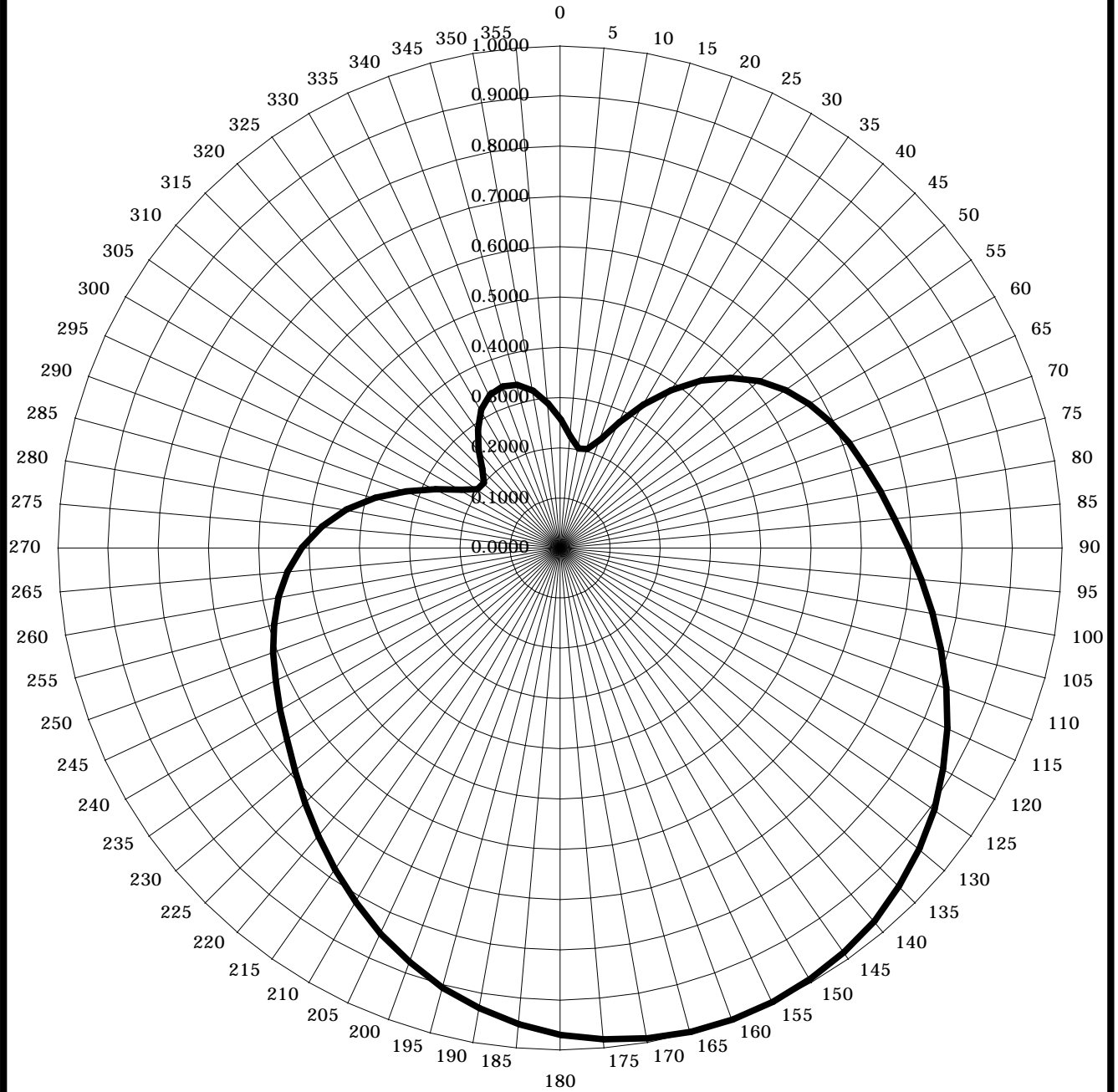
Gainesville, Florida 32607

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HUNTINGTON, WV

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EXHIBIT E4A

RELATIVE FIELD AZIMUTH PATTERN



DIELECTRIC - 881-24

ORIENTED WITH BEAM MAXIMA AT 160°

MAXIMUM GAIN (HORIZONTAL AND VERTICAL PATTERN): 17.7 DBD

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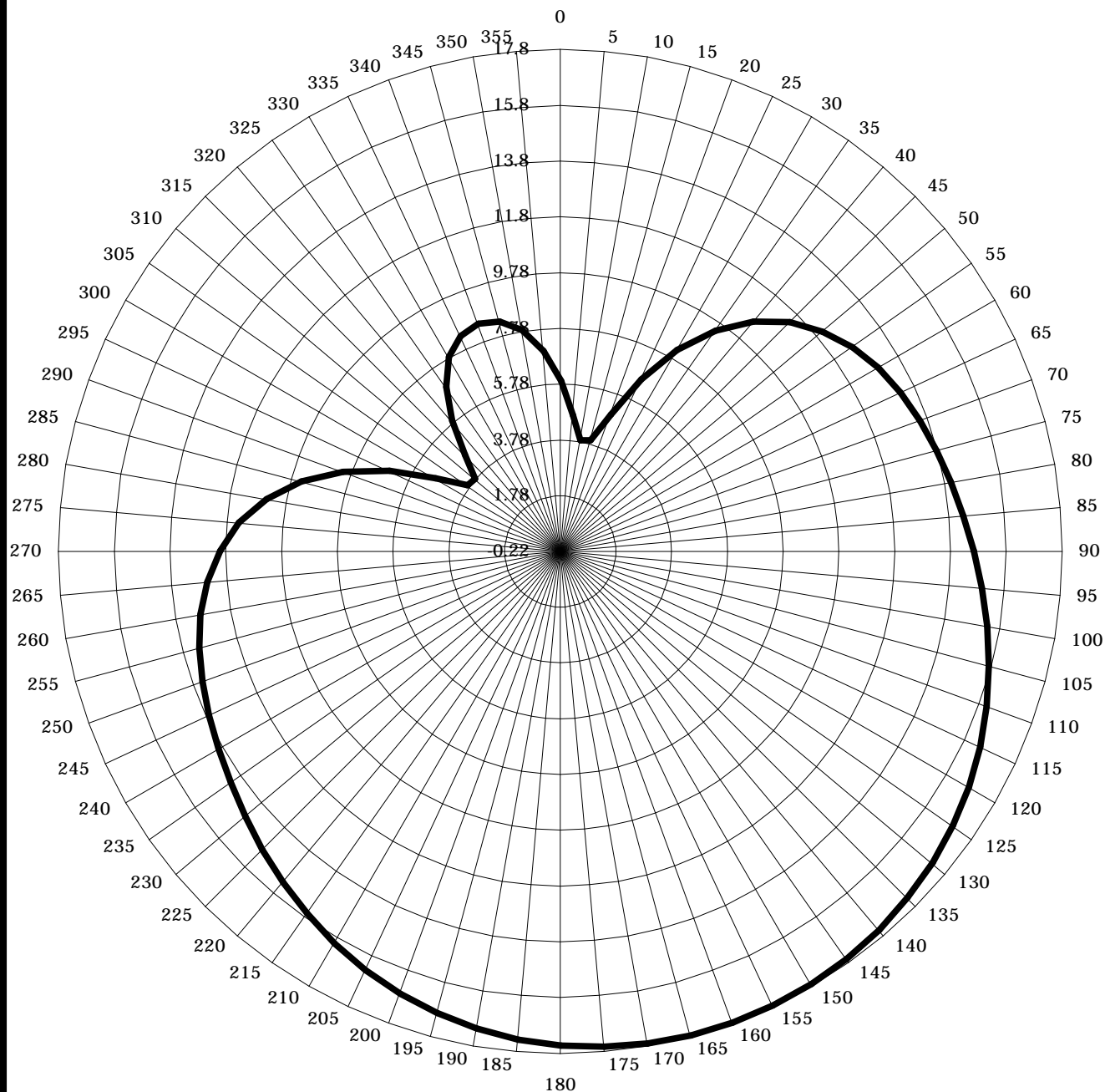
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EXHIBIT E4B

ERP - dBk



DIELECTRIC - 881-24

ORIENTED WITH BEAM MAXIMA AT 160°

MAXIMUM GAIN (HORIZONTAL AND VERTICAL PATTERN): 17.7 DBD

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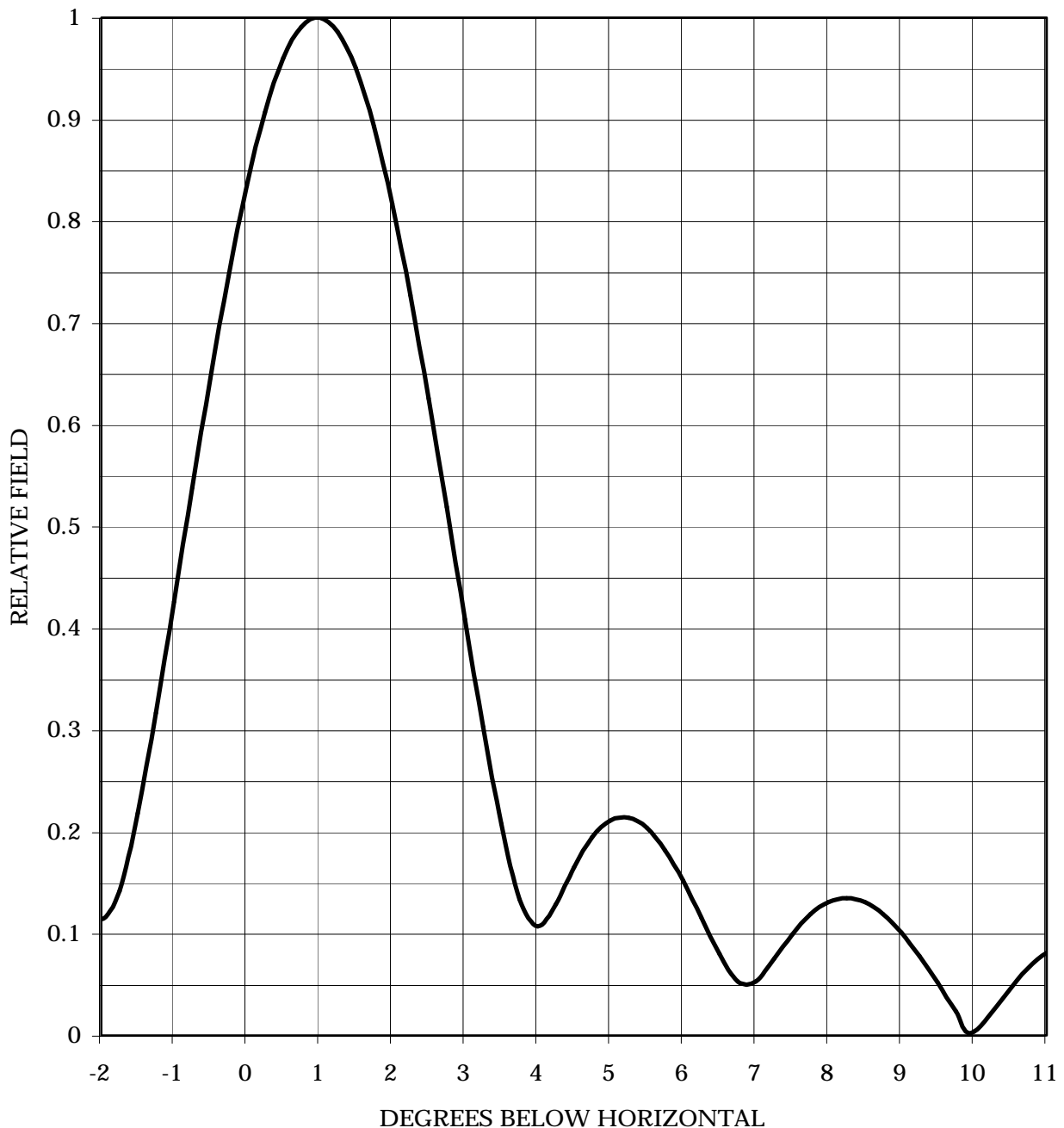
EXHIBIT E4C

ELEVATION PATTERN

DIELECTRIC - 881-24

H&V RMS Gain at Main Lobe 58.8 (17.7 dBd)
H&V RMS Gain at Horizontal 41.0 (16.1 dBd)

Beam Tilt 1.0 deg
Frequency 593.0 MHz



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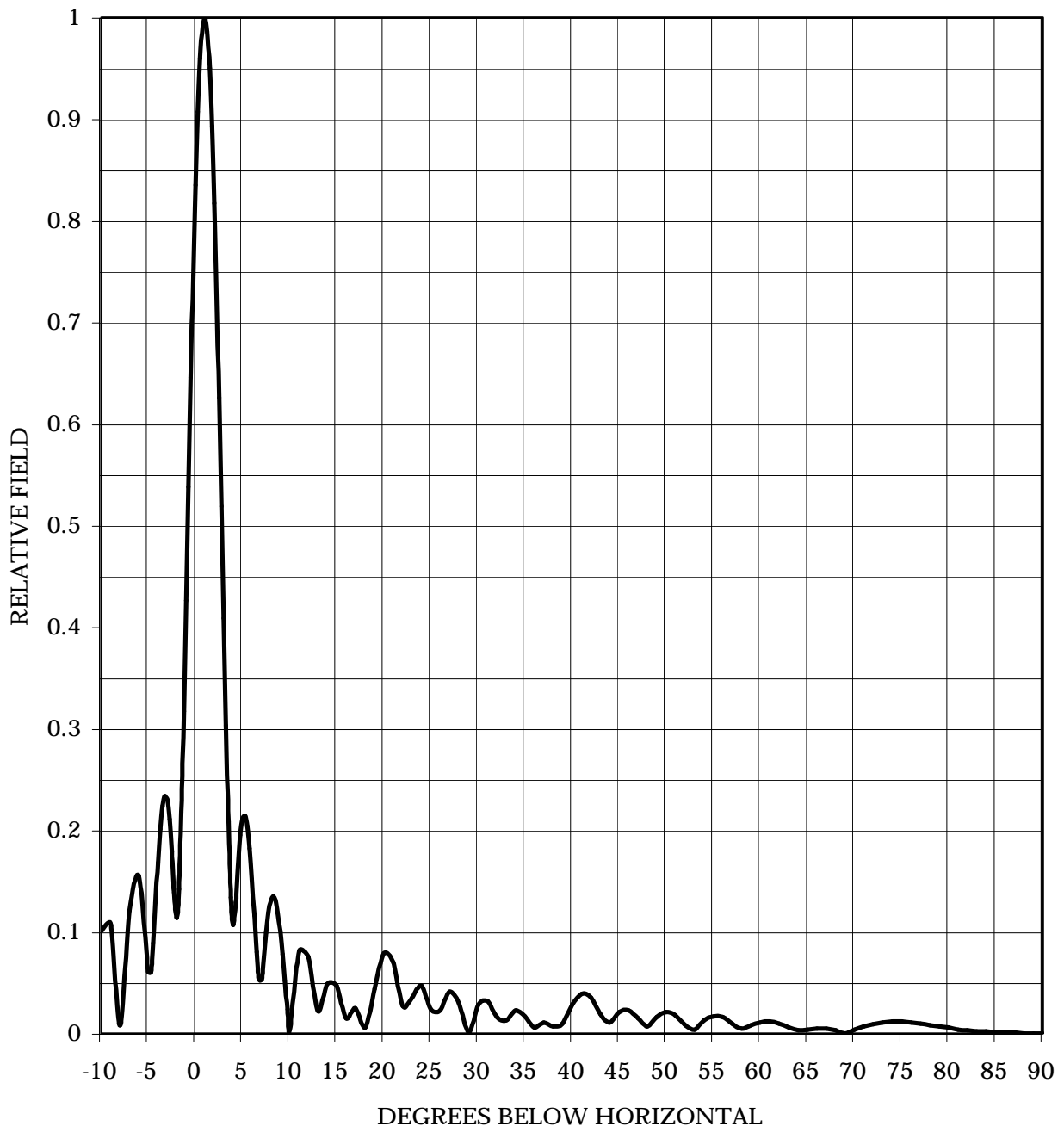
EXHIBIT E4D

ELEVATION PATTERN

DIELECTRIC - 881-24

H&V RMS Gain at Main Lobe 58.8 (17.7 dBd)
H&V RMS Gain at Horizontal 41.0 (16.1 dBd)

Beam Tilt 1.0 deg
Frequency 593.0 MHz



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EXHIBIT E4E

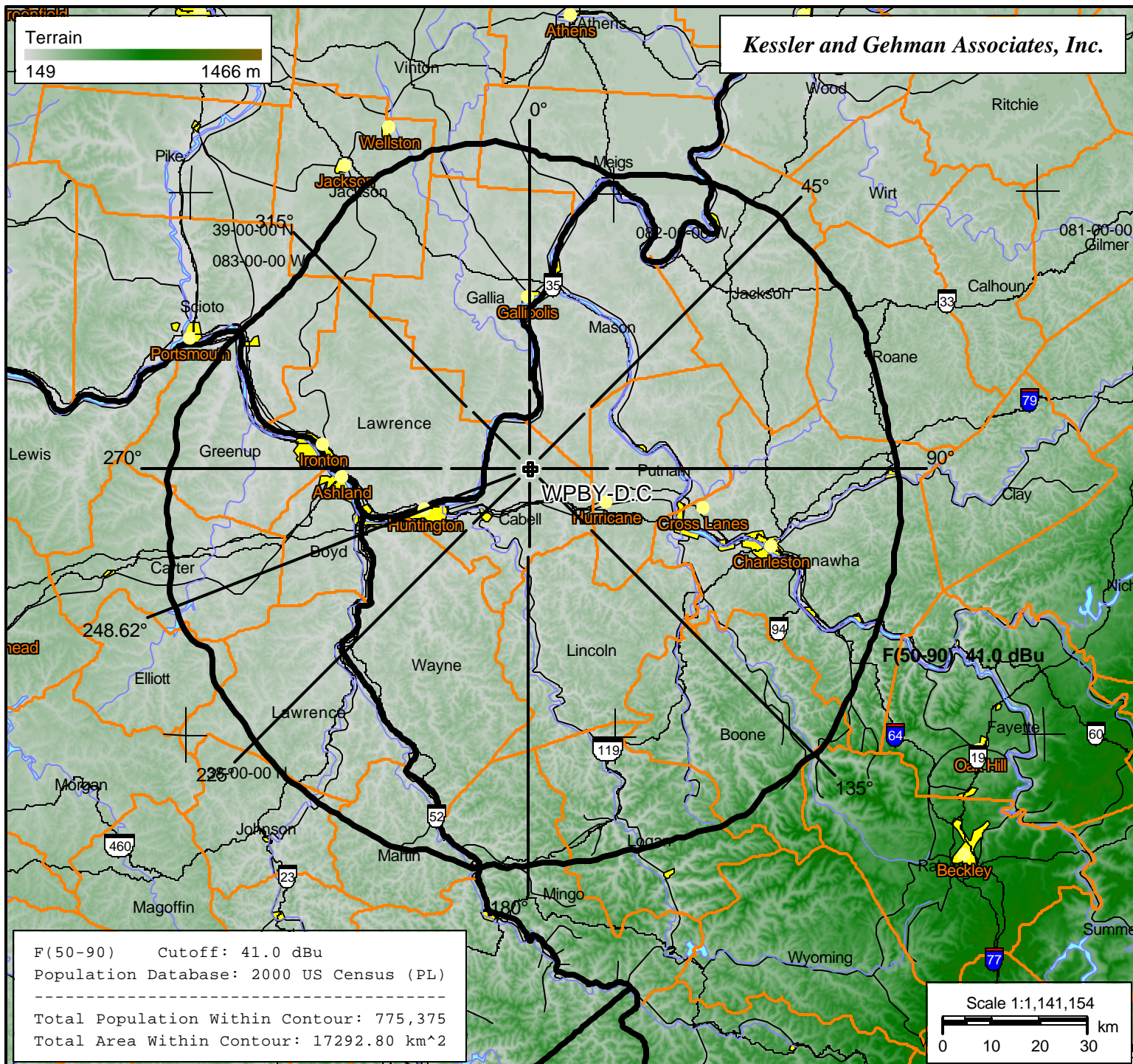
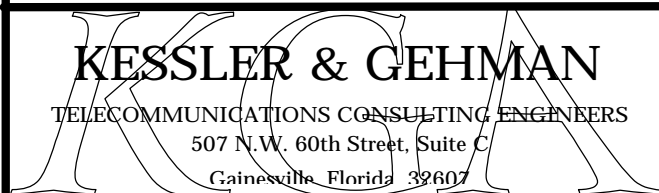


EXHIBIT E5A

WPBY-DT

DISTANCES TO THE PREDICTED 41.0 DBU CONTOUR, HAAT ELEVATIONS, AND ERP

DISTANCE TO 41.0 DBU CONTOUR				DISTANCE TO 41.0 DBU CONTOUR			
AZIMUTH	ERP (KW)	(KM)	HAAT (M)	AZIMUTH	ERP (KW)	(KM)	HAAT (M)
N000°E	3.9	65.3	388.6	N180°E	56.5	81.4	370.3
N010°E	2.4	63.5	404.9	N190°E	52.1	81.8	382.7
N020°E	3.2	63.9	384.8	N200°E	46.4	82.2	400.9
N030°E	6.5	68.3	389.2	N210°E	40.0	80.8	394.5
N040°E	11.3	71.0	376.7	N220°E	33.9	79.9	397.5
N050°E	15.9	72.6	367.2	N230°E	28.7	78.0	385.8
N060°E	19.6	74.0	366.9	N240°E	25.0	75.2	362.2
N070°E	22.3	73.8	354.2	N250°E	22.3	77.9	409.1
N080°E	25.0	73.9	346.6	N260°E	19.6	74.7	375.6
N090°E	28.7	75.4	353.3	N270°E	15.9	73.4	377.4
N100°E	33.9	76.8	356.7	N280°E	11.3	71.8	387.7
N110°E	40.0	78.0	358.4	N290°E	6.5	67.3	373.0
N120°E	46.4	79.1	359.0	N300°E	3.2	63.4	375.0
N130°E	52.1	82.0	386.0	N310°E	2.4	61.4	364.5
N140°E	56.5	82.6	386.8	N320°E	3.9	63.8	359.9
N150°E	59.1	83.0	388.6	N330°E	6.0	67.0	373.3
N160°E	60.1	81.4	365.4	N340°E	7.0	67.5	368.4
N170°E	59.1	81.2	364.5	N350°E	6.0	67.5	381.8



**WPBY-TV
HUNTINGTON, WV**

20030220

EXHIBIT E5B

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 02-19-2003 Time: 14:42:56

Record Selected for Analysis

WPBY-D.C CUR -PROPOSED Huntington WV US
Channel 34 ERP 60.100 kW HAAT 00378 m RCAMSL 00603 m
Latitude 038-29-41 Longitude 0082-12- 3
Status P Zone Border
Dir Antenna Make CDB Model 00000000000001 Beam tilt N Ref Azimuth 0.0
Last update 00000000 Cutoff date 00000000 Docket
Comments
Applicant

Cell Size for Service Analysis 2.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Facility meets maximum height/power limits

Azimuth (Deg)	ERP (kW)	HAAT (m)	41.0 dBu F(50,90) (km)
0.0	3.877	388.5	65.3
45.0	13.503	380.5	72.7
90.0	28.697	354.3	75.6
135.0	54.297	393.2	82.8
180.0	56.548	369.8	81.3
225.0	31.242	394.5	79.2
270.0	15.940	381.0	73.8
315.0	3.097	363.1	62.6

Evaluation toward Class A Stations

No Spacing violations or contour overlap to Class A stations

Class A Evaluation Complete

SPACING VIOLATION FOUND BETWEEN STATION

WPBY-D.C 34 Huntington WV CUR PROPOSED

KESSLER & GEHMAN ASSOCIATES, INC.
TELECOMMUNICATIONS CONSULTING ENGINEERS



and station

SHORT TO: WOSU-TV 34 COLUMBUS OH BMLET 19851106KE
 040-09-34 0082-55-22
 Req. separation 217.3 Actual separation 195.0 Short 22.3 km

LANDMOBILE SPACING VIOLATIONS FOUND

NONE

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quite zone

Proposed facility OK toward Table Mountain

Proposed facility is within the Canadian coordination distance
 Distance to border = 354.1km

Proposed facility is beyond the Mexican coordination distance

Proposed station is OK toward AM broadcast stations

Start of Interference Analysis

Channel	Proposed Station Call	City/State	ARN	
34	WPBY-D.C	Huntington WV	CUR	PROPOSED

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	WOUB-TV	ATHENS OH	91.2	LIC	BLET	-20010308AAV
30	WHCP	PORTSMOUTH OH	80.4	LIC	BLCT	-19981116KI
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34	WSOC-DT	CHARLOTTE NC	382.5	CP	BPCDT	-20000427ABI
34	WCET-DT	CINCINNATI OH	212.8	CP	BPEDT	-20000420ABE
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34	WQHS-DT	CLEVELAND OH	323.9	PLN	DTVPLN	-DTVP0951
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34	WJAC-DT	JOHNSTOWN PA	346.1	PLN	DTVPLN	-DTVP0952

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34	WJAC-DT	JOHNSTOWN PA	346.2	APP	BMPCDT	-20021104ADK
34	WTNZ	KNOXVILLE TN	316.9	CP	BPCDT	-19991029AFI
34	WTNZ-DT	KNOXVILLE TN	319.2	PLN	DTVPLN	-DTVP0956
34	WSET-TV	LYNCHBURG VA	260.5	GRANT	BPRM	-20010525ADB
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38	WKMR	MOREHEAD KY	110.8	LIC	BLET	-19830725KL
42	WPBO	PORTSMOUTH OH	80.4	LIC	BLET	-19930707KE

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Analysis of Interference to Affected Station 1

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
20	WOUBTV	ATHENS OH	DTVPLN	-NPLN1087

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
17	WUXA-DT	PORTSMOUTH OH	99.9	PLN	DTVPLN	-DTVP0275
18	WHIZTV	ZANESVILLE OH	69.7	PLN	DTVPLN	-NPLN1028
19	WVAH-DT	CHARLESTON WV	101.1	PLN	DTVPLN	-DTVP0382
20	WFYI	INDIANAPOLIS IN	353.0	PLN	DTVPLN	-NPLN1080
20	WXON	DETROIT MI	365.6	PLN	DTVPLN	-NPLN1083
20	WLIO-DT	LIMA OH	232.2	PLN	DTVPLN	-DTVP0413
20	WFMJ-DT	YOUNGSTOWN OH	234.3	PLN	DTVPLN	-DTVP0414
20	WINT	CROSSVILLE TN	404.9	PLN	DTVPLN	-NPLN1090
20	WJPR-DT	LYNCHBURG VA	311.7	PLN	DTVPLN	-DTVP0422
21	WAOM-DT	MOREHEAD KY	156.1	PLN	DTVPLN	-DTVP0440
21	WBNS-DT	COLUMBUS OH	104.9	PLN	DTVPLN	-DTVP0452
23	WSAZ-DT	HUNTINGTON WV	89.6	PLN	DTVPLN	-DTVP0550
24	WSFJ-DT	NEWARK OH	73.9	PLN	DTVPLN	-DTVP0580
27	WOUB-DT	ATHENS OH	0.0	PLN	DTVPLN	-DTVP0683
28	WTTE	COLUMBUS OH	114.9	PLN	DTVPLN	-NPLN1336
34	WOSUTV	COLUMBUS OH	115.0	PLN	DTVPLN	-NPLN1479
35	WOUC-DT	CAMBRIDGE OH	113.5	PLN	DTVPLN	-DTVP0987

Results for: 20N OH ATHENS	DTVPLN	NPLN1087	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	492349	14407.8	
not affected by terrain losses	475466	14029.3	
lost to NTSC IX	18968	314.1	
lost to additional IX by ATV	13278	418.8	
lost to all IX	32246	732.9	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
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20 WOUB-TV ATHENS OH BLET -20010308AAV

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
17	WHCP-DT	PORTSMOUTH OH	99.8	CP	BPCDT	-19991029AHD
17	WUXA-DT	PORTSMOUTH OH	99.8	PLN	DTVPLN	-DTVP0275
18	WHIZ-TV	ZANESVILLE OH	69.7	LIC	BLCT	-20020712AAS
19	WVAH-DT	CHARLESTON WV	101.2	PLN	DTVPLN	-DTVP0382
19	WVAH-DT	CHARLESTON WV	101.2	CP	BPCDT	-19991101AIK
20	WFYI	INDIANAPOLIS IN	352.9	LIC	BLET	-19810825KE
20	NEW	LEXINGTON KY	249.6	ADD	BPRM	-20000717ADO
20	WDWB	DETROIT MI	358.7	CP	BPCT	-19981203KE
20	WBGU-TV	BOWLING GREEN OH	251.5	APP	BPRM	-20011218ABQ
20	WLIO-DT	LIMA OH	232.1	PLN	DTVPLN	-DTVP0413
20	WFMJ-DT	YOUNGSTOWN OH	234.4	CP	BPCDT	-19991027AAV
20	WFMJ-DT	YOUNGSTOWN OH	234.3	PLN	DTVPLN	-DTVP0414
20	WBXX-TV	CROSSVILLE TN	404.9	LIC	BLCT	-19971028KE
20	WJPR-DT	LYNCHBURG VA	311.9	PLN	DTVPLN	-DTVP0422
20	WJPR	LYNCHBURG VA	311.9	CP	BPCDT	-19991028AFD
21	WUPX-DT	MOREHEAD KY	202.6	LIC	BLCDDT	-20021108ABE
21	WAOM-DT	MOREHEAD KY	156.1	PLN	DTVPLN	-DTVP0440
21	WBNS-DT	COLUMBUS OH	104.8	PLN	DTVPLN	-DTVP0452
21	WBNS-DT	COLUMBUS OH	104.8	LIC	BLCDDT	-20021025ABK
23	960722KO	CHARLESTON WV	99.9	APP	BPCT	-19960722KO
23	WSAZ-DT	HUNTINGTON WV	89.6	CP	BPCDT	-19991029AFE
23	WSAZ-DT	HUNTINGTON WV	89.7	PLN	DTVPLN	-DTVP0550
24	WSFJ-DT	NEWARK OH	73.8	PLN	DTVPLN	-DTVP0580
24	WSFJ-DT	NEWARK OH	96.9	CP	BPCDT	-19991101AHH
27	WOUB-DT	ATHENS OH	0.0	CP	BPEDT	-20000407ABU
27	WOUB-DT	ATHENS OH	0.1	PLN	DTVPLN	-DTVP0683
28	WTTE	COLUMBUS OH	101.8	CP	BPCT	-20011018AGK
34	WOSU-TV	COLUMBUS OH	114.8	LIC	BMLET	-19851106KE
35	WOUC-DT	CAMBRIDGE OH	113.6	CP	BPEDT	-20000407ACF
35	WOUC-DT	CAMBRIDGE OH	113.6	PLN	DTVPLN	-DTVP0987
34	WPBY-D.C	Huntington WV	91.2	P	CUR	-PROPOSED

Proposal causes no interference

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Analysis of Interference to Affected Station 2

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
30	WUXA	PORTSMOUTH OH	DTVPLN	-NPLN1386

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
23	WSAZ-DT	HUNTINGTON WV	78.3	PLN	DTVPLN	-DTVP0550
26	WKAS-DT	ASHLAND KY	50.8	PLN	DTVPLN	-DTVP0638
27	WKYTTV	LEXINGTON KY	141.8	PLN	DTVPLN	-NPLN1304

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27	WOUB-DT	ATHENS OH	99.9	PLN	DTVPLN	-DTVP0683
29	WXIX-DT	NEWPORT KY	134.6	PLN	DTVPLN	-DTVP0744
29	WKRPTV	CHARLESTON WV	116.2	PLN	DTVPLN	-NPLN1371
30	WTIU	BLOOMINGTON IN	299.8	PLN	DTVPLN	-NPLN1381
30	WKOH-DT	OWENSBORO KY	385.6	PLN	DTVPLN	-DTVP0788
30	WBNX-DT	AKRON OH	313.7	PLN	DTVPLN	-DTVP0796
30	WRGT-DT	DAYTON OH	148.4	PLN	DTVPLN	-DTVP0797
30	WGTETV	TOLEDO OH	323.4	PLN	DTVPLN	-NPLN1387
30	WTWB-DT	JOHNSTOWN PA	369.8	PLN	DTVPLN	-DTVP0799
30	WVLT-DT	KNOXVILLE TN	315.4	PLN	DTVPLN	-DTVP0802
30	WSLS-DT	ROANOKE VA	308.6	PLN	DTVPLN	-DTVP0807
31	WKRC-DT	CINCINNATI OH	130.6	PLN	DTVPLN	-DTVP0834
33	WSTR-DT	CINCINNATI OH	135.4	PLN	DTVPLN	-DTVP0912
33	WPBYTV	HUNTINGTON WV	80.4	PLN	DTVPLN	-NPLN1463
34	WCET-DT	CINCINNATI OH	132.5	PLN	DTVPLN	-DTVP0950
38	WKMR	MOREHEAD KY	71.5	PLN	DTVPLN	-NPLN1544
44	WTSF-DT	ASHLAND KY	68.8	PLN	DTVPLN	-DTVP1264
45	WRGTTV	DAYTON OH	148.4	PLN	DTVPLN	-NPLN1689

Results for: 30N OH PORTSMOUTH	DTVPLN	NPLN1386	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	42404	280.8	
lost to additional IX by ATV	6391	421.3	
lost to all IX	48795	702.1	

Analysis of current record

Channel	Call	City/State	Application Ref. No.
30	WHCP	PORTSMOUTH OH	BLCT -19981116KI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
23	960722KO	CHARLESTON WV	101.6	APP	BPCT -19960722KO
23	WSAZ-DT	HUNTINGTON WV	78.3	CP	BPCDT -19991029AFE
23	WSAZ-DT	HUNTINGTON WV	78.3	PLN	DTVPLN -DTVP0550
26	WKAS-DT	ASHLAND KY	50.8	PLN	DTVPLN -DTVP0638
27	WKYT-TV	LEXINGTON KY	141.7	LIC	BLCT -19890526KE
27	WOUB-DT	ATHENS OH	99.8	CP	BPEDT -20000407ABU
27	WOUB-DT	ATHENS OH	99.9	PLN	DTVPLN -DTVP0683
28	WTTE	COLUMBUS OH	130.7	CP	BPCT -20011018AGK
28	WPTO-DT	OXFORD OH	134.6	CP MOD	BMPEDT -20020430ABK
29	WXIX-DT	NEWPORT KY	134.6	PLN	DTVPLN -DTVP0744
29	WXIX-DT	NEWPORT KY	134.6	APP	BMPCDT -20000427ABJ
29	WLPX-TV	CHARLESTON WV	116.2	LIC	BLCT -19990426AAA
30	WTIU	BLOOMINGTON IN	299.8	CP	BPET -20020508AAJ
30	WKOH-DT	OWENSBORO KY	385.6	PLN	DTVPLN -DTVP0788
30	WBNX-DT	AKRON OH	313.7	APP	BPCDT -19991029AFM
30	WBNX-DT	AKRON OH	313.7	PLN	DTVPLN -DTVP0796
30	WRGT-DT	DAYTON OH	148.4	CP	BPCDT -19991101ADJ
30	WRGT-DT	DAYTON OH	148.4	PLN	DTVPLN -DTVP0797
30	WGTE-TV	TOLEDO OH	323.4	LIC	BMLET -19971204LC
30	WTWB-DT	JOHNSTOWN PA	369.8	PLN	DTVPLN -DTVP0799

30	WVLT-DT	KNOXVILLE TN	317.4	APP	BMPCDT	-20021119ABK
30	WVLT-DT	KNOXVILLE TN	315.4	PLN	DTVPLN	-DTVP0802
30	WVLT-DT	KNOXVILLE TN	317.4	CP	BPCDT	-19990921AAL
30	WSLS-DT	ROANOKE VA	308.6	PLN	DTVPLN	-DTVP0807
30	WSLS-DT	ROANOKE VA	308.6	CP	BPCDT	-19991025ADC
31	WKRC-DT	CINCINNATI OH	130.6	PLN	DTVPLN	-DTVP0834
32	960722KP	XENIA OH	115.4	APP	BPCT	-19960722KP
33	WSTR-DT	CINCINNATI OH	135.4	CP	BPCDT	-19991014ABC
33	WSTR-DT	CINCINNATI OH	135.4	PLN	DTVPLN	-DTVP0912
33	WPBY-TV	HUNTINGTON WV	80.4	LIC	BLET	-19950905KE
34	WCET-DT	CINCINNATI OH	132.5	CP	BPEDT	-20000420ABE
34	WCET-DT	CINCINNATI OH	132.5	PLN	DTVPLN	-DTVP0950
38	WKMR	MOREHEAD KY	71.5	LIC	BLET	-19830725KL
44	WTSF-DT	ASHLAND KY	68.8	CP	BPCDT	-20000501AEQ
44	WTSF-DT	ASHLAND KY	68.8	PLN	DTVPLN	-DTVP1264
45	WRGT-TV	DAYTON OH	148.4	LIC	BMLCT	-19860915KE
45	WRGT-TV	DAYTON OH	148.4	APP	BPCT	-19980617KE
34	WPBY-D.C	Huntington WV	80.4	P	CUR	-PROPOSED

Total scenarios = 24

Result key: 1
Scenario 1 Affected station 2
Before Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	72017	794.8	
lost to additional IX by ATV	8771	228.8	
lost to all IX	80788	1023.7	

Potential Interferring Stations Included in above Scenario 1

29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	72017	794.8	
lost to additional IX by ATV	8771	228.8	
lost to all IX	80788	1023.7	

Potential Interferring Stations Included in above Scenario 1

29N WV CHARLESTON	BLCT	19990426AAA	LIC		
33N WV HUNTINGTON	BLET	19950905KE	LIC		
23A WV HUNTINGTON	BPCDT	19991029AFE	CP		
26A KY ASHLAND	DTVPLN	DTVP0638	PLN		
30A OH DAYTON	BPCDT	19991101ADJ	CP		
30A TN KNOXVILLE	BPCDT	19990921AAL	CP		
30A VA ROANOKE	DTVPLN	DTVP0807	PLN		
44A KY ASHLAND	BPCDT	20000501AEQ	CP		
34A WV Huntington	CUR	PROPOSED	P		
*Percent new DTV interference without proposal:				1.9	BLCT 19981116KI
*Percent new DTV interference with proposal:				1.9	BLCT 19981116KI

Result key: 2
Scenario 2 Affected station 2
Before Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	72017	794.8	
lost to additional IX by ATV	8771	228.8	
lost to all IX	80788	1023.7	

Potential Interferring Stations Included in above Scenario 2

29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

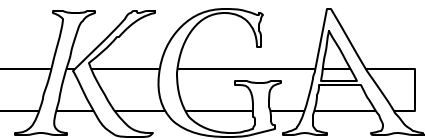
After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	72017	794.8	
lost to additional IX by ATV	8771	228.8	
lost to all IX	80788	1023.7	

Potential Interferring Stations Included in above Scenario 2

29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP

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26A KY ASHLAND	DTVPLN	DTVP0638	PLN		
30A OH DAYTON	BPCDT	19991101ADJ	CP		
30A TN KNOXVILLE	BPCDT	19990921AAL	CP		
30A VA ROANOKE	DTVPLN	DTVP0807	PLN		
44A KY ASHLAND	DTVPLN	DTVP1264	PLN		
34A WV Huntington	CUR	PROPOSED	P		
*Percent new DTV interference without proposal:			1.9	BLCT	19981116KI
*Percent new DTV interference with proposal:			1.9	BLCT	19981116KI

Result key: 3
 Scenario 3 Affected station 2
 Before Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	72017	794.8	
lost to additional IX by ATV	4590	176.6	
lost to all IX	76607	971.5	

Potential Interfering Stations Included in above Scenario 3

29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	72017	794.8	
lost to additional IX by ATV	4590	176.6	
lost to all IX	76607	971.5	

Potential Interfering Stations Included in above Scenario 3

29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P

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*Percent new DTV interference without proposal:	1.0	BLCT	19981116KI
*Percent new DTV interference with proposal:	1.0	BLCT	19981116KI

Result key: 4
Scenario 4 Affected station 2
Before Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	72017	794.8	
lost to additional IX by ATV	4590	176.6	
lost to all IX	76607	971.5	

Potential Interferring Stations Included in above Scenario 4

29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	72017	794.8	
lost to additional IX by ATV	4590	176.6	
lost to all IX	76607	971.5	

Potential Interferring Stations Included in above Scenario 4

29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:	1.0	BLCT	19981116KI
*Percent new DTV interference with proposal:	1.0	BLCT	19981116KI

Result key: 5
Scenario 5 Affected station 2

Before Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	72017	794.8	
lost to additional IX by ATV	8771	228.8	
lost to all IX	80788	1023.7	

Potential Interferring Stations Included in above Scenario 5

29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	72017	794.8	
lost to additional IX by ATV	8771	228.8	
lost to all IX	80788	1023.7	

Potential Interferring Stations Included in above Scenario 5

29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:	1.9	BLCT	19981116KI
*Percent new DTV interference with proposal:	1.9	BLCT	19981116KI

Result key: 6
 Scenario 6 Affected station 2
 Before Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	

lost to NTSC IX	72017	794.8
lost to additional IX by ATV	8771	228.8
lost to all IX	80788	1023.7

Potential Interfering Stations Included in above Scenario 6

29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	72017	794.8	
lost to additional IX by ATV	8771	228.8	
lost to all IX	80788	1023.7	

Potential Interfering Stations Included in above Scenario 6

29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:	1.9	BLCT	19981116KI
*Percent new DTV interference with proposal:	1.9	BLCT	19981116KI

Result key: 7
 Scenario 7 Affected station 2
 Before Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	72017	794.8	
lost to additional IX by ATV	4590	176.6	
lost to all IX	76607	971.5	

Potential Interfering Stations Included in above Scenario 7

29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	72017	794.8	
lost to additional IX by ATV	4590	176.6	
lost to all IX	76607	971.5	

Potential Interferring Stations Included in above Scenario 7

29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:	1.0	BLCT	19981116KI
*Percent new DTV interference with proposal:	1.0	BLCT	19981116KI

Result key: 8
Scenario 8 Affected station 2
Before Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	72017	794.8	
lost to additional IX by ATV	4590	176.6	
lost to all IX	76607	971.5	

Potential Interferring Stations Included in above Scenario 8

29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP

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30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	72017	794.8	
lost to additional IX by ATV	4590	176.6	
lost to all IX	76607	971.5	

Potential Interferring Stations Included in above Scenario 8

29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:	1.0	BLCT	19981116KI
*Percent new DTV interference with proposal:	1.0	BLCT	19981116KI

Result key: 9
 Scenario 9 Affected station 2
 Before Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	7435	204.7	
lost to all IX	84132	1087.9	

Potential Interferring Stations Included in above Scenario 9

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	7435	204.7	
lost to all IX	84132	1087.9	

Potential Interfering Stations Included in above Scenario 9

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:		1.6	BLCT 19981116KI
*Percent new DTV interference with proposal:		1.6	BLCT 19981116KI

Result key: 10
Scenario 10 Affected station 2
Before Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	7435	204.7	
lost to all IX	84132	1087.9	

Potential Interfering Stations Included in above Scenario 10

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	

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lost to NTSC IX	76697	883.2
lost to additional IX by ATV	7435	204.7
lost to all IX	84132	1087.9

Potential Interferring Stations Included in above Scenario 10

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal: 1.6 BLCT 19981116KI			
*Percent new DTV interference with proposal: 1.6 BLCT 19981116KI			

Result key: 11
 Scenario 11 Affected station 2
 Before Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	7435	204.7	
lost to all IX	84132	1087.9	

Potential Interferring Stations Included in above Scenario 11

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	7435	204.7	
lost to all IX	84132	1087.9	

Potential Interferring Stations Included in above Scenario 11

23N WV CHARLESTON	BPCT	19960722KO	APP		
29N WV CHARLESTON	BLCT	19990426AAA	LIC		
33N WV HUNTINGTON	BLET	19950905KE	LIC		
23A WV HUNTINGTON	BPCDT	19991029AFE	CP		
26A KY ASHLAND	DTVPLN	DTVP0638	PLN		
30A OH DAYTON	BPCDT	19991101ADJ	CP		
30A TN KNOXVILLE	BPCDT	19990921AAL	CP		
30A VA ROANOKE	DTVPLN	DTVP0807	PLN		
44A KY ASHLAND	BPCDT	20000501AEQ	CP		
34A WV Huntington	CUR	PROPOSED	P		
*Percent new DTV interference without proposal:				1.6	BLCT 19981116KI
*Percent new DTV interference with proposal:				1.6	BLCT 19981116KI

Result key: 12
Scenario 12 Affected station 2
Before Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	7435	204.7	
lost to all IX	84132	1087.9	

Potential Interferring Stations Included in above Scenario 12

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	7435	204.7	
lost to all IX	84132	1087.9	

Potential Interferring Stations Included in above Scenario 12

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC

33N WV HUNTINGTON	BLET	19950905KE	LIC		
23A WV HUNTINGTON	BPCDT	19991029AFE	CP		
26A KY ASHLAND	DTVPLN	DTVP0638	PLN		
30A OH DAYTON	BPCDT	19991101ADJ	CP		
30A TN KNOXVILLE	BPCDT	19990921AAL	CP		
30A VA ROANOKE	DTVPLN	DTVP0807	PLN		
44A KY ASHLAND	DTVPLN	DTVP1264	PLN		
34A WV Huntington	CUR	PROPOSED	P		
*Percent new DTV interference without proposal:				1.6	BLCT 19981116KI
*Percent new DTV interference with proposal:				1.6	BLCT 19981116KI

Result key: 13
 Scenario 13 Affected station 2
 Before Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	3254	152.5	
lost to all IX	79951	1035.7	

Potential Interfering Stations Included in above Scenario 13

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	3254	152.5	
lost to all IX	79951	1035.7	

Potential Interfering Stations Included in above Scenario 13

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	DTVPLN	DTVP0797	PLN

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30A TN KNOXVILLE	BMPCDT	20021119ABK	APP		
30A VA ROANOKE	DTVPLN	DTVP0807	PLN		
44A KY ASHLAND	BPCDT	20000501AEQ	CP		
34A WV Huntington	CUR	PROPOSED	P		
*Percent new DTV interference without proposal:				0.7	BLCT 19981116KI
*Percent new DTV interference with proposal:				0.7	BLCT 19981116KI

Result key: 14
 Scenario 14 Affected station 2
 Before Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	3254	152.5	
lost to all IX	79951	1035.7	

Potential Interfering Stations Included in above Scenario 14

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	3254	152.5	
lost to all IX	79951	1035.7	

Potential Interfering Stations Included in above Scenario 14

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P

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*Percent new DTV interference without proposal:	0.7	BLCT	19981116KI
*Percent new DTV interference with proposal:	0.7	BLCT	19981116KI

Result key: 15
 Scenario 15 Affected station 2
 Before Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	3254	152.5	
lost to all IX	79951	1035.7	

Potential Interferring Stations Included in above Scenario 15

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	3254	152.5	
lost to all IX	79951	1035.7	

Potential Interferring Stations Included in above Scenario 15

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P

*Percent new DTV interference without proposal:	0.7	BLCT	19981116KI
*Percent new DTV interference with proposal:	0.7	BLCT	19981116KI

Result key: 16
 Scenario 16 Affected station 2
 Before Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	3254	152.5	
lost to all IX	79951	1035.7	

Potential Interferring Stations Included in above Scenario 16

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	3254	152.5	
lost to all IX	79951	1035.7	

Potential Interferring Stations Included in above Scenario 16

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:	0.7	BLCT	19981116KI
*Percent new DTV interference with proposal:	0.7	BLCT	19981116KI

Result key: 17
 Scenario 17 Affected station 2
 Before Analysis

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Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	7435	204.7	
lost to all IX	84132	1087.9	

Potential Interfering Stations Included in above Scenario 17

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	7435	204.7	
lost to all IX	84132	1087.9	

Potential Interfering Stations Included in above Scenario 17

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:		1.6	BLCT 19981116KI
*Percent new DTV interference with proposal:		1.6	BLCT 19981116KI

Result key: 18
Scenario 18 Affected station 2
Before Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	

lost to NTSC IX	76697	883.2
lost to additional IX by ATV	7435	204.7
lost to all IX	84132	1087.9

Potential Interfering Stations Included in above Scenario 18

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	7435	204.7	
lost to all IX	84132	1087.9	

Potential Interfering Stations Included in above Scenario 18

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:	1.6	BLCT	19981116KI
*Percent new DTV interference with proposal:	1.6	BLCT	19981116KI

Result key: 19
 Scenario 19 Affected station 2
 Before Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	7435	204.7	
lost to all IX	84132	1087.9	

Potential Interferring Stations Included in above Scenario 19

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	7435	204.7	
lost to all IX	84132	1087.9	

Potential Interferring Stations Included in above Scenario 19

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:		1.6	BLCT 19981116KI
*Percent new DTV interference with proposal:		1.6	BLCT 19981116KI

Result key: 20
 Scenario 20 Affected station 2
 Before Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	7435	204.7	
lost to all IX	84132	1087.9	

Potential Interferring Stations Included in above Scenario 20

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC

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33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	7435	204.7	
lost to all IX	84132	1087.9	

Potential Interfering Stations Included in above Scenario 20

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:	1.6	BLCT	19981116KI
*Percent new DTV interference with proposal:	1.6	BLCT	19981116KI

Result key: 21
 Scenario 21 Affected station 2
 Before Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	3254	152.5	
lost to all IX	79951	1035.7	

Potential Interfering Stations Included in above Scenario 21

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	DTVPLN	DTVP0797	PLN

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30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	3254	152.5	
lost to all IX	79951	1035.7	

Potential Interfering Stations Included in above Scenario 21

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:	0.7	BLCT	19981116KI
*Percent new DTV interference with proposal:	0.7	BLCT	19981116KI

Result key: 22
 Scenario 22 Affected station 2
 Before Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	3254	152.5	
lost to all IX	79951	1035.7	

Potential Interfering Stations Included in above Scenario 22

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	3254	152.5	
lost to all IX	79951	1035.7	

Potential Interfering Stations Included in above Scenario 22

23N WV CHARLESTON	BPCT	19960722KO	APP	
29N WV CHARLESTON	BLCT	19990426AAA	LIC	
33N WV HUNTINGTON	BLET	19950905KE	LIC	
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN	
26A KY ASHLAND	DTVPLN	DTVP0638	PLN	
30A OH DAYTON	DTVPLN	DTVP0797	PLN	
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP	
30A VA ROANOKE	DTVPLN	DTVP0807	PLN	
44A KY ASHLAND	DTVPLN	DTVP1264	PLN	
34A WV Huntington	CUR	PROPOSED	P	
*Percent new DTV interference without proposal:		0.7	BLCT	19981116KI
*Percent new DTV interference with proposal:		0.7	BLCT	19981116KI

Result key: 23
 Scenario 23 Affected station 2
 Before Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	464891	10975.3	
not affected by terrain losses	426410	10047.9	
lost to NTSC IX	76697	883.2	
lost to additional IX by ATV	3254	152.5	
lost to all IX	79951	1035.7	

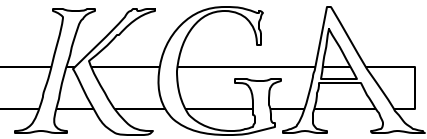
Potential Interfering Stations Included in above Scenario 23

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BLCT	19981116KI	LIC
	POPULATION	AREA (sq km)	

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within Noise Limited Contour	464891	10975.3
not affected by terrain losses	426410	10047.9
lost to NTSC IX	76697	883.2
lost to additional IX by ATV	3254	152.5
lost to all IX	79951	1035.7

Potential Interferring Stations Included in above Scenario 23

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:		0.7	BLCT 19981116KI
*Percent new DTV interference with proposal:		0.7	BLCT 19981116KI

Result key: 24
 Scenario 24 Affected station 2
 Before Analysis

Results for: 30N OH PORTSMOUTH BLCT 19981116KI LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	464891	10975.3
not affected by terrain losses	426410	10047.9
lost to NTSC IX	76697	883.2
lost to additional IX by ATV	3254	152.5
lost to all IX	79951	1035.7

Potential Interferring Stations Included in above Scenario 24

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH BLCT 19981116KI LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	464891	10975.3
not affected by terrain losses	426410	10047.9
lost to NTSC IX	76697	883.2
lost to additional IX by ATV	3254	152.5

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lost to all IX 79951 1035.7

Potential Interfering Stations Included in above Scenario 24

23N WV CHARLESTON	BPCT	19960722KO	APP	
29N WV CHARLESTON	BLCT	19990426AAA	LIC	
33N WV HUNTINGTON	BLET	19950905KE	LIC	
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN	
26A KY ASHLAND	DTVPLN	DTVP0638	PLN	
30A OH DAYTON	DTVPLN	DTVP0797	PLN	
30A TN KNOXVILLE	BPCDT	19990921AAL	CP	
30A VA ROANOKE	DTVPLN	DTVP0807	PLN	
44A KY ASHLAND	DTVPLN	DTVP1264	PLN	
34A WV Huntington	CUR	PROPOSED	P	
*Percent new DTV interference without proposal:				0.7 BLCT 19981116KI
*Percent new DTV interference with proposal:				0.7 BLCT 19981116KI

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Analysis of Interference to Affected Station 3

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
30	WHCP	PORTSMOUTH OH	BMPCT	-19870515KQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
23	960722KO	CHARLESTON WV	101.6	APP	BPCT	-19960722KO
23	WSAZ-DT	HUNTINGTON WV	78.3	CP	BPCDT	-19991029AFE
23	WSAZ-DT	HUNTINGTON WV	78.3	PLN	DTVPLN	-DTVP0550
26	WKAS-DT	ASHLAND KY	50.8	PLN	DTVPLN	-DTVP0638
27	WKYT-TV	LEXINGTON KY	141.7	LIC	BLCT	-19890526KE
27	WOUB-DT	ATHENS OH	99.8	CP	BPEDT	-20000407ABU
27	WOUB-DT	ATHENS OH	99.9	PLN	DTVPLN	-DTVP0683
28	WTTE	COLUMBUS OH	130.7	CP	BPCT	-20011018AGK
28	WPTO-DT	OXFORD OH	134.6	CP MOD	BMPEDT	-20020430ABK
29	WXIX-DT	NEWPORT KY	134.6	PLN	DTVPLN	-DTVP0744
29	WXIX-DT	NEWPORT KY	134.6	APP	BMPCDT	-20000427ABJ
29	WLPX-TV	CHARLESTON WV	116.2	LIC	BLCT	-19990426AAA
30	WTIU	BLOOMINGTON IN	299.8	CP	BPET	-20020508AAJ
30	WKOH-DT	OWENSBORO KY	385.6	PLN	DTVPLN	-DTVP0788
30	WBNX-DT	AKRON OH	313.7	APP	BPCDT	-19991029AFM
30	WBNX-DT	AKRON OH	313.7	PLN	DTVPLN	-DTVP0796
30	WRGT-DT	DAYTON OH	148.4	CP	BPCDT	-19991101ADJ
30	WRGT-DT	DAYTON OH	148.4	PLN	DTVPLN	-DTVP0797
30	WGTE-TV	TOLEDO OH	323.4	LIC	BMLET	-19971204LC
30	WTWB-DT	JOHNSTOWN PA	369.8	PLN	DTVPLN	-DTVP0799
30	WVLT-DT	KNOXVILLE TN	317.4	APP	BMPCDT	-20021119ABK
30	WVLT-DT	KNOXVILLE TN	315.4	PLN	DTVPLN	-DTVP0802
30	WVLT-DT	KNOXVILLE TN	317.4	CP	BPCDT	-19990921AAL

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30	WSLS-DT	ROANOKE VA	308.6	PLN	DTVPLN	-DTVP0807
30	WSLS-DT	ROANOKE VA	308.6	CP	BPCDT	-19991025ADC
31	WKRC-DT	CINCINNATI OH	130.6	PLN	DTVPLN	-DTVP0834
32	960722KP	XENIA OH	115.4	APP	BPCT	-19960722KP
33	WSTR-DT	CINCINNATI OH	135.4	CP	BPCDT	-19991014ABC
33	WSTR-DT	CINCINNATI OH	135.4	PLN	DTVPLN	-DTVP0912
33	WPBY-TV	HUNTINGTON WV	80.4	LIC	BLET	-19950905KE
34	WCET-DT	CINCINNATI OH	132.5	CP	BPEDT	-20000420ABE
34	WCET-DT	CINCINNATI OH	132.5	PLN	DTVPLN	-DTVP0950
38	WKMR	MOREHEAD KY	71.5	LIC	BLET	-19830725KL
44	WTSF-DT	ASHLAND KY	68.8	CP	BPCDT	-20000501AEQ
44	WTSF-DT	ASHLAND KY	68.8	PLN	DTVPLN	-DTVP1264
45	WRGT-TV	DAYTON OH	148.4	LIC	BMLCT	-19860915KE
45	WRGT-TV	DAYTON OH	148.4	APP	BPCT	-19980617KE
34	WPBY-D.C	Huntington WV	80.4	P	CUR	-PROPOSED

Total scenarios = 40

Result key: 25
 Scenario 1 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH BMPCT 19870515KQ CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	561066	15719.3
not affected by terrain losses	488282	14660.1
lost to NTSC IX	56374	694.1
lost to additional IX by ATV	9543	549.7
lost to all IX	65917	1243.7

Potential Interferring Stations Included in above Scenario 1

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH BMPCT 19870515KQ CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	561066	15719.3
not affected by terrain losses	488282	14660.1
lost to NTSC IX	56374	694.1
lost to additional IX by ATV	9543	549.7
lost to all IX	65917	1243.7

Potential Interferring Stations Included in above Scenario 1

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:			1.7 BMPCT 19870515KQ
*Percent new DTV interference with proposal:			1.7 BMPCT 19870515KQ

Result key: 26
 Scenario 2 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	56374	694.1	
lost to additional IX by ATV	9543	549.7	
lost to all IX	65917	1243.7	

Potential Interferring Stations Included in above Scenario 2

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	56374	694.1	
lost to additional IX by ATV	9543	549.7	
lost to all IX	65917	1243.7	

Potential Interferring Stations Included in above Scenario 2

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal: 1.7 BMPCT 19870515KQ			
*Percent new DTV interference with proposal: 1.7 BMPCT 19870515KQ			

Result key: 27
Scenario 3 Affected station 3
Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	56374	694.1	
lost to additional IX by ATV	9543	549.7	
lost to all IX	65917	1243.7	

Potential Interferring Stations Included in above Scenario 3

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	56374	694.1	
lost to additional IX by ATV	9543	549.7	
lost to all IX	65917	1243.7	

Potential Interferring Stations Included in above Scenario 3

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal: 1.7 BMPCT 19870515KQ			
*Percent new DTV interference with proposal: 1.7 BMPCT 19870515KQ			

Result key: 28
 Scenario 4 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	56374	694.1	
lost to additional IX by ATV	9543	549.7	
lost to all IX	65917	1243.7	

Potential Interferring Stations Included in above Scenario 4

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	56374	694.1	
lost to additional IX by ATV	9543	549.7	
lost to all IX	65917	1243.7	

Potential Interferring Stations Included in above Scenario 4

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal: 1.7 BMPCT 19870515KQ			
*Percent new DTV interference with proposal: 1.7 BMPCT 19870515KQ			

Result key: 29
 Scenario 5 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	56374	694.1	
lost to additional IX by ATV	6477	425.3	
lost to all IX	62851	1119.4	

Potential Interferring Stations Included in above Scenario 5

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	56374	694.1	
lost to additional IX by ATV	6477	425.3	
lost to all IX	62851	1119.4	

Potential Interferring Stations Included in above Scenario 5

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:			1.2 BMPCT 19870515KQ
*Percent new DTV interference with proposal:			1.2 BMPCT 19870515KQ

Result key: 30
 Scenario 6 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	56374	694.1	
lost to additional IX by ATV	6477	425.3	
lost to all IX	62851	1119.4	

Potential Interferring Stations Included in above Scenario 6

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	56374	694.1	
lost to additional IX by ATV	6477	425.3	
lost to all IX	62851	1119.4	

Potential Interferring Stations Included in above Scenario 6

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal: 1.2 BMPCT 19870515KQ			
*Percent new DTV interference with proposal: 1.2 BMPCT 19870515KQ			

Result key: 31
 Scenario 7 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	56374	694.1	
lost to additional IX by ATV	6477	425.3	
lost to all IX	62851	1119.4	

Potential Interferring Stations Included in above Scenario 7

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	56374	694.1	
lost to additional IX by ATV	6477	425.3	
lost to all IX	62851	1119.4	

Potential Interferring Stations Included in above Scenario 7

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:			1.2 BMPCT 19870515KQ
*Percent new DTV interference with proposal:			1.2 BMPCT 19870515KQ

Result key: 32
 Scenario 8 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	56374	694.1	
lost to additional IX by ATV	6477	425.3	
lost to all IX	62851	1119.4	

Potential Interferring Stations Included in above Scenario 8

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	56374	694.1	
lost to additional IX by ATV	6477	425.3	
lost to all IX	62851	1119.4	

Potential Interferring Stations Included in above Scenario 8

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal: 1.2 BMPCT 19870515KQ			
*Percent new DTV interference with proposal: 1.2 BMPCT 19870515KQ			

Result key: 33
 Scenario 9 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH BMPCT 19870515KQ CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	561066	15719.3
not affected by terrain losses	488282	14660.1
lost to NTSC IX	56374	694.1
lost to additional IX by ATV	9389	537.6
lost to all IX	65763	1231.7

Potential Interferring Stations Included in above Scenario 9

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH BMPCT 19870515KQ CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	561066	15719.3
not affected by terrain losses	488282	14660.1
lost to NTSC IX	56374	694.1
lost to additional IX by ATV	9389	537.6
lost to all IX	65763	1231.7

Potential Interferring Stations Included in above Scenario 9

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal: 1.7 BMPCT 19870515KQ			
*Percent new DTV interference with proposal: 1.7 BMPCT 19870515KQ			

Result key: 34
 Scenario 10 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH BMPCT 19870515KQ CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	561066	15719.3
not affected by terrain losses	488282	14660.1
lost to NTSC IX	56374	694.1
lost to additional IX by ATV	9389	537.6
lost to all IX	65763	1231.7

Potential Interferring Stations Included in above Scenario 10

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH BMPCT 19870515KQ CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	561066	15719.3
not affected by terrain losses	488282	14660.1
lost to NTSC IX	56374	694.1
lost to additional IX by ATV	9389	537.6
lost to all IX	65763	1231.7

Potential Interferring Stations Included in above Scenario 10

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal: 1.7 BMPCT 19870515KQ			
*Percent new DTV interference with proposal: 1.7 BMPCT 19870515KQ			

Result key: 35
 Scenario 11 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	56374	694.1	
lost to additional IX by ATV	9389	537.6	
lost to all IX	65763	1231.7	

Potential Interferring Stations Included in above Scenario 11

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	56374	694.1	
lost to additional IX by ATV	9389	537.6	
lost to all IX	65763	1231.7	

Potential Interferring Stations Included in above Scenario 11

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal: 1.7 BMPCT 19870515KQ			
*Percent new DTV interference with proposal: 1.7 BMPCT 19870515KQ			

Result key: 36
 Scenario 12 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH BMPCT 19870515KQ CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	561066	15719.3
not affected by terrain losses	488282	14660.1
lost to NTSC IX	56374	694.1
lost to additional IX by ATV	9389	537.6
lost to all IX	65763	1231.7

Potential Interferring Stations Included in above Scenario 12

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH BMPCT 19870515KQ CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	561066	15719.3
not affected by terrain losses	488282	14660.1
lost to NTSC IX	56374	694.1
lost to additional IX by ATV	9389	537.6
lost to all IX	65763	1231.7

Potential Interferring Stations Included in above Scenario 12

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal: 1.7 BMPCT 19870515KQ			
*Percent new DTV interference with proposal: 1.7 BMPCT 19870515KQ			

Result key: 37
Scenario 13 Affected station 3
Before Analysis

Results for: 30N OH PORTSMOUTH BMPCT 19870515KQ CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	561066	15719.3
not affected by terrain losses	488282	14660.1
lost to NTSC IX	56374	694.1
lost to additional IX by ATV	6323	413.2
lost to all IX	62697	1107.3

Potential Interferring Stations Included in above Scenario 13

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH BMPCT 19870515KQ CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	561066	15719.3
not affected by terrain losses	488282	14660.1
lost to NTSC IX	56374	694.1
lost to additional IX by ATV	6323	413.2
lost to all IX	62697	1107.3

Potential Interferring Stations Included in above Scenario 13

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal: 1.1 BMPCT 19870515KQ			
*Percent new DTV interference with proposal: 1.1 BMPCT 19870515KQ			

Result key: 38
 Scenario 14 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH BMPCT 19870515KQ CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	561066	15719.3
not affected by terrain losses	488282	14660.1
lost to NTSC IX	56374	694.1
lost to additional IX by ATV	6323	413.2
lost to all IX	62697	1107.3

Potential Interferring Stations Included in above Scenario 14

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH BMPCT 19870515KQ CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	561066	15719.3
not affected by terrain losses	488282	14660.1
lost to NTSC IX	56374	694.1
lost to additional IX by ATV	6323	413.2
lost to all IX	62697	1107.3

Potential Interferring Stations Included in above Scenario 14

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal: 1.1 BMPCT 19870515KQ			
*Percent new DTV interference with proposal: 1.1 BMPCT 19870515KQ			

Result key: 39
 Scenario 15 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH BMPCT 19870515KQ CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	561066	15719.3
not affected by terrain losses	488282	14660.1
lost to NTSC IX	56374	694.1
lost to additional IX by ATV	6323	413.2
lost to all IX	62697	1107.3

Potential Interferring Stations Included in above Scenario 15

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH BMPCT 19870515KQ CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	561066	15719.3
not affected by terrain losses	488282	14660.1
lost to NTSC IX	56374	694.1
lost to additional IX by ATV	6323	413.2
lost to all IX	62697	1107.3

Potential Interferring Stations Included in above Scenario 15

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal: 1.1 BMPCT 19870515KQ			
*Percent new DTV interference with proposal: 1.1 BMPCT 19870515KQ			

Result key: 40
 Scenario 16 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH BMPCT 19870515KQ CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	561066	15719.3
not affected by terrain losses	488282	14660.1
lost to NTSC IX	56374	694.1
lost to additional IX by ATV	6323	413.2
lost to all IX	62697	1107.3

Potential Interferring Stations Included in above Scenario 16

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH BMPCT 19870515KQ CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	561066	15719.3
not affected by terrain losses	488282	14660.1
lost to NTSC IX	56374	694.1
lost to additional IX by ATV	6323	413.2
lost to all IX	62697	1107.3

Potential Interferring Stations Included in above Scenario 16

29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal: 1.1 BMPCT 19870515KQ			
*Percent new DTV interference with proposal: 1.1 BMPCT 19870515KQ			

Result key: 41
 Scenario 17 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	8101	525.6	
lost to all IX	71374	1332.0	

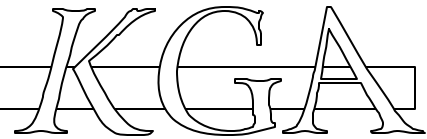
Potential Interferring Stations Included in above Scenario 17

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	

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lost to additional IX by ATV	8101	525.6
lost to all IX	71374	1332.0

Potential Interferring Stations Included in above Scenario 17

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P

*Percent new DTV interference without proposal:	1.4	BMPCT	19870515KQ
*Percent new DTV interference with proposal:	1.4	BMPCT	19870515KQ

Result key: 42
Scenario 18 Affected station 3
Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	8101	525.6	
lost to all IX	71374	1332.0	

Potential Interferring Stations Included in above Scenario 18

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
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	POPULATION	AREA (sq km)
within Noise Limited Contour	561066	15719.3
not affected by terrain losses	488282	14660.1
lost to NTSC IX	63273	806.4
lost to additional IX by ATV	8101	525.6
lost to all IX	71374	1332.0

Potential Interferring Stations Included in above Scenario 18

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P

*Percent new DTV interference without proposal: 1.4 BMPCT 19870515KQ
 *Percent new DTV interference with proposal: 1.4 BMPCT 19870515KQ

Result key: 43
 Scenario 19 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	8101	525.6	
lost to all IX	71374	1332.0	

Potential Interferring Stations Included in above Scenario 19

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	8101	525.6	
lost to all IX	71374	1332.0	

Potential Interferring Stations Included in above Scenario 19

23N WV CHARLESTON	BPCT	19960722KO	APP	
29N WV CHARLESTON	BLCT	19990426AAA	LIC	
30N OH TOLEDO	BMLET	19971204LC	LIC	
33N WV HUNTINGTON	BLET	19950905KE	LIC	
38N KY MOREHEAD	BLET	19830725KL	LIC	
45N OH DAYTON	BPCT	19980617KE	APP	
23A WV HUNTINGTON	BPCDT	19991029AFE	CP	
26A KY ASHLAND	DTVPLN	DTVP0638	PLN	
27A OH ATHENS	BPEDT	20000407ABU	CP	
30A OH DAYTON	BPCDT	19991101ADJ	CP	
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN	
30A VA ROANOKE	DTVPLN	DTVP0807	PLN	
44A KY ASHLAND	BPCDT	20000501AEQ	CP	
34A WV Huntington	CUR	PROPOSED	P	
*Percent new DTV interference without proposal:		1.4	BMPCT	19870515KQ
*Percent new DTV interference with proposal:		1.4	BMPCT	19870515KQ

Result key: 44
Scenario 20 Affected station 3
Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	8101	525.6	
lost to all IX	71374	1332.0	

Potential Interferring Stations Included in above Scenario 20

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP

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30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	8101	525.6	
lost to all IX	71374	1332.0	

Potential Interferring Stations Included in above Scenario 20

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P

*Percent new DTV interference without proposal:	1.4	BMPCT	19870515KQ
*Percent new DTV interference with proposal:	1.4	BMPCT	19870515KQ

Result key: 45
 Scenario 21 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	8101	525.6	
lost to all IX	71374	1332.0	

Potential Interferring Stations Included in above Scenario 21

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC

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45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	8101	525.6	
lost to all IX	71374	1332.0	

Potential Interferring Stations Included in above Scenario 21

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P

*Percent new DTV interference without proposal:	1.4	BMPCT	19870515KQ
*Percent new DTV interference with proposal:	1.4	BMPCT	19870515KQ

Result key: 46
 Scenario 22 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	8101	525.6	
lost to all IX	71374	1332.0	

Potential Interferring Stations Included in above Scenario 22

23N WV CHARLESTON	BPCT	19960722KO	APP
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29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	8101	525.6	
lost to all IX	71374	1332.0	

Potential Interfering Stations Included in above Scenario 22

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P

*Percent new DTV interference without proposal: 1.4 BMPCT 19870515KQ

*Percent new DTV interference with proposal: 1.4 BMPCT 19870515KQ

Result key: 47
 Scenario 23 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	6087	409.2	
lost to all IX	69360	1215.7	

Potential Interferring Stations Included in above Scenario 23

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	6087	409.2	
lost to all IX	69360	1215.7	

Potential Interferring Stations Included in above Scenario 23

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P

*Percent new DTV interference without proposal:	1.1	BMPCT	19870515KQ
*Percent new DTV interference with proposal:	1.1	BMPCT	19870515KQ

Result key: 48
Scenario 24 Affected station 3
Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	

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not affected by terrain losses	488282	14660.1
lost to NTSC IX	63273	806.4
lost to additional IX by ATV	6087	409.2
lost to all IX	69360	1215.7

Potential Interferring Stations Included in above Scenario 24

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	6087	409.2	
lost to all IX	69360	1215.7	

Potential Interferring Stations Included in above Scenario 24

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:	1.1	BMPCT	19870515KQ
*Percent new DTV interference with proposal:	1.1	BMPCT	19870515KQ

Result key: 49
 Scenario 25 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	6087	409.2	
lost to all IX	69360	1215.7	

Potential Interferring Stations Included in above Scenario 25

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	6087	409.2	
lost to all IX	69360	1215.7	

Potential Interferring Stations Included in above Scenario 25

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P

*Percent new DTV interference without proposal:	1.1	BMPCT	19870515KQ
*Percent new DTV interference with proposal:	1.1	BMPCT	19870515KQ

Result key: 50
 Scenario 26 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH BMPCT 19870515KQ CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	561066	15719.3
not affected by terrain losses	488282	14660.1
lost to NTSC IX	63273	806.4
lost to additional IX by ATV	6087	409.2
lost to all IX	69360	1215.7

Potential Interferring Stations Included in above Scenario 26

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH BMPCT 19870515KQ CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	561066	15719.3
not affected by terrain losses	488282	14660.1
lost to NTSC IX	63273	806.4
lost to additional IX by ATV	6087	409.2
lost to all IX	69360	1215.7

Potential Interferring Stations Included in above Scenario 26

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

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34A WV Huntington	CUR	PROPOSED	P		
*Percent new DTV interference without proposal:			1.1	BMPCT	19870515KQ
*Percent new DTV interference with proposal:			1.1	BMPCT	19870515KQ

Result key: 51
Scenario 27 Affected station 3
Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	6087	409.2	
lost to all IX	69360	1215.7	

Potential Interfering Stations Included in above Scenario 27

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	6087	409.2	
lost to all IX	69360	1215.7	

Potential Interfering Stations Included in above Scenario 27

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP

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30A OH DAYTON	DTVPLN	DTVP0797	PLN		
30A TN KNOXVILLE	BPCDT	19990921AAL	CP		
30A VA ROANOKE	DTVPLN	DTVP0807	PLN		
44A KY ASHLAND	BPCDT	20000501AEQ	CP		
34A WV Huntington	CUR	PROPOSED	P		
*Percent new DTV interference without proposal:				1.1	BMPCT 19870515KQ
*Percent new DTV interference with proposal:				1.1	BMPCT 19870515KQ

Result key: 52
 Scenario 28 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	6087	409.2	
lost to all IX	69360	1215.7	

Potential Interfering Stations Included in above Scenario 28

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	BPCDT	19991029AFE	CP
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	6087	409.2	
lost to all IX	69360	1215.7	

Potential Interfering Stations Included in above Scenario 28

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC

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45N OH DAYTON	BPCT	19980617KE	APP		
23A WV HUNTINGTON	BPCDT	19991029AFE	CP		
26A KY ASHLAND	DTVPLN	DTVP0638	PLN		
27A OH ATHENS	BPEDT	20000407ABU	CP		
30A OH DAYTON	DTVPLN	DTVP0797	PLN		
30A TN KNOXVILLE	BPCDT	19990921AAL	CP		
30A VA ROANOKE	DTVPLN	DTVP0807	PLN		
44A KY ASHLAND	DTVPLN	DTVP1264	PLN		
34A WV Huntington	CUR	PROPOSED	P		
*Percent new DTV interference without proposal:				1.1	BMPCT 19870515KQ
*Percent new DTV interference with proposal:				1.1	BMPCT 19870515KQ

Result key: 53
 Scenario 29 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	8003	517.6	
lost to all IX	71276	1324.0	

Potential Interferring Stations Included in above Scenario 29

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

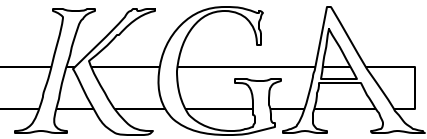
After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	8003	517.6	
lost to all IX	71276	1324.0	

Potential Interferring Stations Included in above Scenario 29

23N WV CHARLESTON	BPCT	19960722KO	APP
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29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:			1.4 BMPCT 19870515KQ
*Percent new DTV interference with proposal:			1.4 BMPCT 19870515KQ

Result key: 54
 Scenario 30 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	8003	517.6	
lost to all IX	71276	1324.0	

Potential Interferring Stations Included in above Scenario 30

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	8003	517.6	
lost to all IX	71276	1324.0	

Potential Interferring Stations Included in above Scenario 30

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV HUNTINGTON	CUR	PROPOSED	P

*Percent new DTV interference without proposal:	1.4	BMPCT	19870515KQ
*Percent new DTV interference with proposal:	1.4	BMPCT	19870515KQ

Result key: 55
 Scenario 31 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	8003	517.6	
lost to all IX	71276	1324.0	

Potential Interferring Stations Included in above Scenario 31

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	

not affected by terrain losses	488282	14660.1
lost to NTSC IX	63273	806.4
lost to additional IX by ATV	8003	517.6
lost to all IX	71276	1324.0

Potential Interfering Stations Included in above Scenario 31

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P

*Percent new DTV interference without proposal:	1.4	BMPCT	19870515KQ
*Percent new DTV interference with proposal:	1.4	BMPCT	19870515KQ

Result key: 56
 Scenario 32 Affected station 3
 Before Analysis

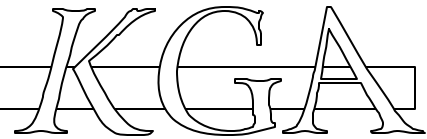
Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	8003	517.6	
lost to all IX	71276	1324.0	

Potential Interfering Stations Included in above Scenario 32

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

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Results for: 30N OH PORTSMOUTH BMPCT 19870515KQ CP
 POPULATION AREA (sq km)
 within Noise Limited Contour 561066 15719.3
 not affected by terrain losses 488282 14660.1
 lost to NTSC IX 63273 806.4
 lost to additional IX by ATV 8003 517.6
 lost to all IX 71276 1324.0

Potential Interfering Stations Included in above Scenario 32

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P

*Percent new DTV interference without proposal: 1.4 BMPCT 19870515KQ
 *Percent new DTV interference with proposal: 1.4 BMPCT 19870515KQ

Result key: 57
 Scenario 33 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH BMPCT 19870515KQ CP
 POPULATION AREA (sq km)
 within Noise Limited Contour 561066 15719.3
 not affected by terrain losses 488282 14660.1
 lost to NTSC IX 63273 806.4
 lost to additional IX by ATV 8003 517.6
 lost to all IX 71276 1324.0

Potential Interfering Stations Included in above Scenario 33

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP

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30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	8003	517.6	
lost to all IX	71276	1324.0	

Potential Interferring Stations Included in above Scenario 33

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:	1.4	BMPCT	19870515KQ
*Percent new DTV interference with proposal:	1.4	BMPCT	19870515KQ

Result key: 58
Scenario 34 Affected station 3
Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	8003	517.6	
lost to all IX	71276	1324.0	

Potential Interferring Stations Included in above Scenario 34

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN

26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	8003	517.6	
lost to all IX	71276	1324.0	

Potential Interferring Stations Included in above Scenario 34

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	BPCDT	19991101ADJ	CP
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P

*Percent new DTV interference without proposal:	1.4	BMPCT	19870515KQ
*Percent new DTV interference with proposal:	1.4	BMPCT	19870515KQ

Result key: 59
Scenario 35 Affected station 3
Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	5989	401.2	
lost to all IX	69262	1207.6	

Potential Interferring Stations Included in above Scenario 35

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC

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33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	5989	401.2	
lost to all IX	69262	1207.6	

Potential Interfering Stations Included in above Scenario 35

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P

*Percent new DTV interference without proposal: 1.1 BMPCT 19870515KQ

*Percent new DTV interference with proposal: 1.1 BMPCT 19870515KQ

Result key: 60
 Scenario 36 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	5989	401.2	
lost to all IX	69262	1207.6	

Potential Interfering Stations Included in above Scenario 36

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	5989	401.2	
lost to all IX	69262	1207.6	

Potential Interfering Stations Included in above Scenario 36

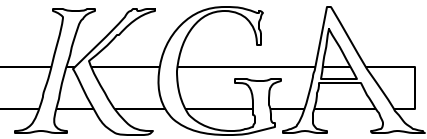
23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BMPCDT	20021119ABK	APP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P

*Percent new DTV interference without proposal:	1.1	BMPCT	19870515KQ
*Percent new DTV interference with proposal:	1.1	BMPCT	19870515KQ

Result key: 61
 Scenario 37 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	

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lost to additional IX by ATV	5989	401.2
lost to all IX	69262	1207.6

Potential Interferring Stations Included in above Scenario 37

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	5989	401.2	
lost to all IX	69262	1207.6	

Potential Interferring Stations Included in above Scenario 37

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:			
	1.1	BMPCT	19870515KQ
*Percent new DTV interference with proposal:			
	1.1	BMPCT	19870515KQ

Result key: 62
Scenario 38 Affected station 3
Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
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	POPULATION	AREA (sq km)
within Noise Limited Contour	561066	15719.3
not affected by terrain losses	488282	14660.1
lost to NTSC IX	63273	806.4
lost to additional IX by ATV	5989	401.2
lost to all IX	69262	1207.6

Potential Interferring Stations Included in above Scenario 38

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	5989	401.2	
lost to all IX	69262	1207.6	

Potential Interferring Stations Included in above Scenario 38

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	DTVPLN	DTVP0802	PLN
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN
34A WV Huntington	CUR	PROPOSED	P

*Percent new DTV interference without proposal: 1.1 BMPCT 19870515KQ
 *Percent new DTV interference with proposal: 1.1 BMPCT 19870515KQ

Result key: 63

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Scenario 39 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH BMPCT 19870515KQ CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	561066	15719.3
not affected by terrain losses	488282	14660.1
lost to NTSC IX	63273	806.4
lost to additional IX by ATV	5989	401.2
lost to all IX	69262	1207.6

Potential Interferring Stations Included in above Scenario 39

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP

After Analysis

Results for: 30N OH PORTSMOUTH BMPCT 19870515KQ CP

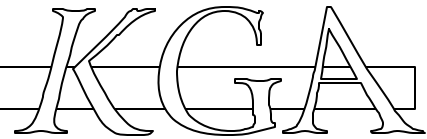
	POPULATION	AREA (sq km)
within Noise Limited Contour	561066	15719.3
not affected by terrain losses	488282	14660.1
lost to NTSC IX	63273	806.4
lost to additional IX by ATV	5989	401.2
lost to all IX	69262	1207.6

Potential Interferring Stations Included in above Scenario 39

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	BPCDT	20000501AEQ	CP
34A WV Huntington	CUR	PROPOSED	P

*Percent new DTV interference without proposal: 1.1 BMPCT 19870515KQ

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*Percent new DTV interference with proposal: 1.1 BMPCT 19870515KQ

Result key: 64
 Scenario 40 Affected station 3
 Before Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	5989	401.2	
lost to all IX	69262	1207.6	

Potential Interferring Stations Included in above Scenario 40

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP
30A VA ROANOKE	DTVPLN	DTVP0807	PLN
44A KY ASHLAND	DTVPLN	DTVP1264	PLN

After Analysis

Results for: 30N OH PORTSMOUTH	BMPCT	19870515KQ	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	561066	15719.3	
not affected by terrain losses	488282	14660.1	
lost to NTSC IX	63273	806.4	
lost to additional IX by ATV	5989	401.2	
lost to all IX	69262	1207.6	

Potential Interferring Stations Included in above Scenario 40

23N WV CHARLESTON	BPCT	19960722KO	APP
29N WV CHARLESTON	BLCT	19990426AAA	LIC
30N OH TOLEDO	BMLET	19971204LC	LIC
33N WV HUNTINGTON	BLET	19950905KE	LIC
38N KY MOREHEAD	BLET	19830725KL	LIC
45N OH DAYTON	BPCT	19980617KE	APP
23A WV HUNTINGTON	DTVPLN	DTVP0550	PLN
26A KY ASHLAND	DTVPLN	DTVP0638	PLN
27A OH ATHENS	BPEDT	20000407ABU	CP
30A OH DAYTON	DTVPLN	DTVP0797	PLN
30A TN KNOXVILLE	BPCDT	19990921AAL	CP

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30A VA ROANOKE	DTVPLN	DTVP0807	PLN		
44A KY ASHLAND	DTVPLN	DTVP1264	PLN		
34A WV Huntington	CUR	PROPOSED	P		
*Percent new DTV interference without proposal:			1.1	BMPCT	19870515KQ
*Percent new DTV interference with proposal:			1.1	BMPCT	19870515KQ

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Analysis of Interference to Affected Station 4

DTV Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
33	WSTR-DT	CINCINNATI OH	DTVPLN	-DTVP0912

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
32	WNDY-DT	MARION IN	160.5	PLN	DTVPLN	-DTVP0864
32	WLKY	LOUISVILLE KY	146.4	PLN	DTVPLN	-NPLN1430
33	WILL-DT	URBANA IL	367.0	PLN	DTVPLN	-DTVP0901
33	WKJGT	FORT WAYNE IN	217.7	PLN	DTVPLN	-NPLN1447
33	WBKO-DT	BOWLING GREEN KY	290.4	PLN	DTVPLN	-DTVP0902
33	WBSX-DT	ANN ARBOR MI	354.8	PLN	DTVPLN	-DTVP0903
33	WYTV	YOUNGSTOWN OH	389.8	PLN	DTVPLN	-NPLN1456
33	WPBYTV	HUNTINGTON WV	215.7	PLN	DTVPLN	-NPLN1463
33	WNPB-DT	MORGANTOWN WV	412.2	PLN	DTVPLN	-DTVP0923
34	WCET-DT	CINCINNATI OH	8.4	PLN	DTVPLN	-DTVP0950
34	WOSUTV	COLUMBUS OH	173.5	PLN	DTVPLN	-NPLN1479

Results for: 33A OH CINCINNATI DTVPLN DTVP0912 PLN

HAAT 337.0 m, ATV ERP 95.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2763585	21304.6
not affected by terrain losses	2759233	21151.3
lost to NTSC IX	7282	64.6
lost to additional IX by ATV	789	76.7
lost to ATV IX only	865	92.8
lost to all IX	8071	141.2

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
64	WSTRTV	CINCINNATI OH	DTVPLN	-NPLN1964

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
56	WCLJ-DT	BLOOMINGTON IN	141.5	PLN	DTVPLN	-DTVP1582
63	WIIB	BLOOMINGTON IN	141.2	PLN	DTVPLN	-NPLN1953
64	WLLA	KALAMAZOO MI	382.1	PLN	DTVPLN	-NPLN1962
65	WLJC	BEATTYVILLE KY	191.5	PLN	DTVPLN	-NPLN1972
67	WAOM	MOREHEAD KY	141.4	PLN	DTVPLN	-NPLN1991

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Results for: 64N OH CINCINNATI DTVPLN NPLN1964 PLN

	POPULATION	AREA (sq km)
within Noise Limited Contour	2763619	21308.6
not affected by terrain losses	2725231	20812.3
lost to NTSC IX	5993	476.1
lost to additional IX by ATV	0	0.0
lost to all IX	5993	476.1

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
33	WSTR-DT	CINCINNATI OH	BPCDT	-19991014ABC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
32	WNDY-DT	MARION IN	160.5	LIC	BLCDDT	-20021029AAG
32	WNDY-DT	MARION IN	160.5	PLN	DTVPLN	-DTVP0864
32	WLKY-TV	LOUISVILLE KY	146.4	LIC	BLCT	-2435
32	960722KP	XENIA OH	102.8	APP	BPCT	-19960722KP
33	WILL-DT	URBANA IL	367.0	PLN	DTVPLN	-DTVP0901
33	WKJG-TV	FORT WAYNE IN	217.7	LIC	BLCT	-19800410KH
33	WBKO-DT	BOWLING GREEN KY	290.4	PLN	DTVPLN	-DTVP0902
33	WPXD	ANN ARBOR MI	354.8	APP	BPCDT	-19990812KH
33	WBSX-DT	ANN ARBOR MI	354.8	PLN	DTVPLN	-DTVP0903
33	WYTV	YOUNGSTOWN OH	389.8	LIC	BLCT	-2210
33	WPBY-TV	HUNTINGTON WV	215.7	LIC	BLET	-19950905KE
33	WNPB-DT	MORGANTOWN WV	412.2	PLN	DTVPLN	-DTVP0923
34	WWWB	CAMPBELLSVILLE KY	202.2	CP MOD	BMPCT	-20000308AAV
34	WCET-DT	CINCINNATI OH	8.5	CP	BPEDT	-20000420ABE
34	WCET-DT	CINCINNATI OH	8.4	PLN	DTVPLN	-DTVP0950
34	WOSU-TV	COLUMBUS OH	173.5	LIC	BMLET	-19851106KE
34	WPBY-D.C	Huntington WV	215.7	P	CUR	-PROPOSED

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.
33	WSTR-DT	CINCINNATI OH	DTVPLN	-DTVP0912

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
32	WNDY-DT	MARION IN	160.5	LIC	BLCDDT	-20021029AAG
32	WNDY-DT	MARION IN	160.5	PLN	DTVPLN	-DTVP0864
32	WLKY-TV	LOUISVILLE KY	146.4	LIC	BLCT	-2435
32	960722KP	XENIA OH	102.8	APP	BPCT	-19960722KP

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33	WILL-DT	URBANA IL	367.0	PLN	DTVPLN	-DTVP0901
33	WKJG-TV	FORT WAYNE IN	217.7	LIC	BLCT	-19800410KH
33	WBKO-DT	BOWLING GREEN KY	290.4	PLN	DTVPLN	-DTVP0902
33	WPXD	ANN ARBOR MI	354.8	APP	BPCDT	-19990812KH
33	WBSX-DT	ANN ARBOR MI	354.8	PLN	DTVPLN	-DTVP0903
33	WYTV	YOUNGSTOWN OH	389.8	LIC	BLCT	-2210
33	WPBY-TV	HUNTINGTON WV	215.7	LIC	BLET	-19950905KE
33	WNPB-DT	MORGANTOWN WV	412.2	PLN	DTVPLN	-DTVP0923
34	WWWB	CAMPBELLSVILLE KY	202.2	CP MOD	BMPCT	-20000308AAV
34	WCET-DT	CINCINNATI OH	8.5	CP	BPEDT	-20000420ABE
34	WCET-DT	CINCINNATI OH	8.4	PLN	DTVPLN	-DTVP0950
34	WOSU-TV	COLUMBUS OH	173.5	LIC	BMLET	-19851106KE
34	WPBY-D.C	Huntington WV	215.7	P	CUR	-PROPOSED

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 6

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
33	WPBYTV	HUNTINGTON WV	DTVPLN	-NPLN1463

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
25	WKAS	ASHLAND KY	36.7	PLN	DTVPLN	-NPLN1245
26	WKAS-DT	ASHLAND KY	36.7	PLN	DTVPLN	-DTVP0638
30	WUXA	PORTSMOUTH OH	80.4	PLN	DTVPLN	-NPLN1386
32	WSBN-DT	NORTON VA	181.3	PLN	DTVPLN	-DTVP0886
33	WKJGTV	FORT WAYNE IN	384.8	PLN	DTVPLN	-NPLN1447
33	WBKO-DT	BOWLING GREEN KY	404.5	PLN	DTVPLN	-DTVP0902
33	WUNFTV	ASHEVILLE NC	344.7	PLN	DTVPLN	-NPLN1453
33	WUPN-DT	GREENSBORO NC	358.8	PLN	DTVPLN	-DTVP0908
33	WSTR-DT	CINCINNATI OH	215.7	PLN	DTVPLN	-DTVP0912
33	WYTV	YOUNGSTOWN OH	315.1	PLN	DTVPLN	-NPLN1456
33	WNPB-DT	MORGANTOWN WV	249.1	PLN	DTVPLN	-DTVP0923
34	WOSUTV	COLUMBUS OH	195.2	PLN	DTVPLN	-NPLN1479
40	WLFB	BLUEFIELD WV	164.1	PLN	DTVPLN	-NPLN1597
41	WCHS-DT	CHARLESTON WV	27.6	PLN	DTVPLN	-DTVP1181
47	WSBNTV	NORTON VA	181.3	PLN	DTVPLN	-NPLN1725
48	WCET	CINCINNATI OH	212.9	PLN	DTVPLN	-NPLN1738

Results for: 33N WV HUNTINGTON	DTVPLN	NPLN1463	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	775161	17723.2	
not affected by terrain losses	728846	16526.6	
lost to NTSC IX	5880	92.7	
lost to additional IX by ATV	3472	245.8	
lost to all IX	9352	338.4	

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Analysis of current record

Channel	Call	City/State	Application Ref. No.
33	WPBY-TV	HUNTINGTON WV	BLET -19950905KE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
25	WKAS	ASHLAND KY	36.7	LIC	BLET -423
26	WKAS-DT	ASHLAND KY	36.7	PLN	DTVPLN -DTVP0638
30	WHCP	PORTSMOUTH OH	80.4	CP MOD	BMPCT -19870515KQ
32	960722KP	XENIA OH	179.6	APP	BPCT -19960722KP
32	WSBN-DT	NORTON VA	181.3	CP	BPEDT -19990527KF
32	WSBN-DT	NORTON VA	181.3	PLN	DTVPLN -DTVP0886
33	WKJG-TV	FORT WAYNE IN	384.8	LIC	BLCT -19800410KH
33	WBKO-DT	BOWLING GREEN KY	404.5	PLN	DTVPLN -DTVP0902
33	WUNF-TV	ASHEVILLE NC	344.7	LIC	BLET -19980316KE
33	WUPN-DT	GREENSBORO NC	359.9	LIC	BLCDT -20020430ABD
33	WUPN-DT	GREENSBORO NC	358.8	PLN	DTVPLN -DTVP0908
33	WSTR-DT	CINCINNATI OH	215.7	CP	BPCDT -19991014ABC
33	WSTR-DT	CINCINNATI OH	215.7	PLN	DTVPLN -DTVP0912
33	WYTV	YOUNGSTOWN OH	315.1	LIC	BLCT -2210
33	WNPB-DT	MORGANTOWN WV	249.1	PLN	DTVPLN -DTVP0923
34	WOSU-TV	COLUMBUS OH	195.2	LIC	BMLET -19851106KE
40	DWLF	BLUEFIELD WV	164.1	CP MOD	BMPCT -19960531KE
41	WCHS-DT	CHARLESTON WV	27.6	PLN	DTVPLN -DTVP1181
41	WCHS-DT	CHARLESTON WV	27.6	CP	BPCDT -19991019ABT
47	WSBN-TV	NORTON VA	181.3	LIC	BLET -284
47	WOWK-TV	HUNTINGTON WV	1.4	GRANT	BPRM -20000828ACQ
48	WCET	CINCINNATI OH	212.9	LIC	BLET -19740227KG
34	WPBY-D.C	Huntington WV	0.0	P	CUR -PROPOSED

Proposal causes no interference

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Analysis of Interference to Affected Station 7

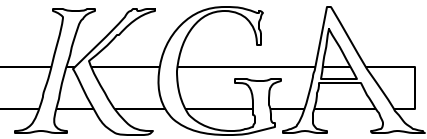
NTSC Baseline Analysis

Channel	Call	City/State	Application Ref. No.
34	WGRB	CAMPBELLSVILLE KY	DTVPLN -NPLN1475

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
26	WLKY-DT	LOUISVILLE KY	141.3	PLN	DTVPLN -DTVP0639
27	WKYTTV	LEXINGTON KY	125.5	PLN	DTVPLN -NPLN1304
32	WLKY	LOUISVILLE KY	141.3	PLN	DTVPLN -NPLN1430
33	WBKO-DT	BOWLING GREEN KY	100.5	PLN	DTVPLN -DTVP0902
34	WNGMTV	ATHENS GA	362.6	PLN	DTVPLN -NPLN1471
34	WSIL-DT	HARRISBURG IL	318.5	PLN	DTVPLN -DTVP0936
34	WCET-DT	CINCINNATI OH	228.1	PLN	DTVPLN -DTVP0950
34	WOSUTV	COLUMBUS OH	391.7	PLN	DTVPLN -NPLN1479

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34	WTNZ-DT	KNOXVILLE TN	177.8	PLN	DTVPLN	-DTVP0956
35	WKHA	HAZARD KY	187.9	PLN	DTVPLN	-NPLN1496
35	WKMATV	MADISONVILLE KY	195.2	PLN	DTVPLN	-NPLN1497
36	WTVQTV	LEXINGTON KY	125.5	PLN	DTVPLN	-NPLN1520
36	WKZX-DT	COOKEVILLE TN	115.6	PLN	DTVPLN	-DTVP1033
38	WKMJ-DT	LOUISVILLE KY	141.0	PLN	DTVPLN	-DTVP1046
41	WDRBT	LOUISVILLE KY	139.7	PLN	DTVPLN	-NPLN1602
42	WKLE-DT	LEXINGTON KY	117.3	PLN	DTVPLN	-DTVP1194
48	WKGB-DT	BOWLING GREEN KY	117.8	PLN	DTVPLN	-DTVP1392
48	NEW	TAZEWELL TN	172.3	PLN	DTVPLN	-NPLN1740
49	WDRB-DT	LOUISVILLE KY	139.7	PLN	DTVPLN	-DTVP1419

Results for: 34N KY CAMPBELLSVILLE	DTVPLN	NPLN1475	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	271192	14288.4	
not affected by terrain losses	248278	13340.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	14660	403.9	
lost to all IX	14660	403.9	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	WBKI-TV	CAMPBELLSVILLE KY	BLCT	-20001109ABF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
26	WLKY-DT	LOUISVILLE KY	99.0	CP	BPCDT	-19990921AAU
26	WLKY-DT	LOUISVILLE KY	99.2	PLN	DTVPLN	-DTVP0639
27	WKYT-TV	LEXINGTON KY	107.7	LIC	BLCT	-19890526KE
32	WLKY-TV	LOUISVILLE KY	99.2	LIC	BLCT	-2435
33	WBKO-DT	BOWLING GREEN KY	101.7	PLN	DTVPLN	-DTVP0902
33	WSTR-DT	CINCINNATI OH	202.2	CP	BPCDT	-19991014ABC
33	WSTR-DT	CINCINNATI OH	202.2	PLN	DTVPLN	-DTVP0912
34	WNGM-TV	ATHENS GA	404.6	LIC	BLCT	-19960614KH
34	WSIL-DT	HARRISBURG IL	302.0	PLN	DTVPLN	-DTVP0936
34	WSIL-DT	HARRISBURG IL	302.0	CP	BPCDT	-19991019ABM
34	WCET-DT	CINCINNATI OH	194.6	CP	BPEDT	-20000420ABE
34	WCET-DT	CINCINNATI OH	194.7	PLN	DTVPLN	-DTVP0950
34	WOSU-TV	COLUMBUS OH	364.7	LIC	BMLET	-19851106KE
34	WTNZ	KNOXVILLE TN	216.1	CP	BPCDT	-19991029AFI
34	WTNZ-DT	KNOXVILLE TN	216.4	PLN	DTVPLN	-DTVP0956
35	WKHA	HAZARD KY	203.0	LIC	BLET	-19810303KE
35	WKMA-TV	MADISONVILLE KY	186.5	LIC	BLET	-19840420KR
35	WLWT-DT	CINCINNATI OH	194.6	PLN	DTVPLN	-DTVP0988
35	WLWT-DT	CINCINNATI OH	194.6	CP	BPCDT	-20000414ABJ
36	WTVQ-TV	LEXINGTON KY	108.0	LIC	BLCT	-19800619IX
38	WKMJ-DT	LOUISVILLE KY	98.9	PLN	DTVPLN	-DTVP1046
41	WDRB	LOUISVILLE KY	97.7	LIC	BLCT	-19900209KG
42	WKLE-DT	LEXINGTON KY	105.8	PLN	DTVPLN	-DTVP1194
48	WKGB-DT	BOWLING GREEN KY	116.0	LIC	BLEDT	-20020304ALH
48	WKGB-DT	BOWLING GREEN KY	116.0	PLN	DTVPLN	-DTVP1392
48	960722KL	OWENSBORO KY	177.0	APP	BPCT	-19960722KL
48	WCET	CINCINNATI OH	194.7	LIC	BLET	-19740227KG

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49	WDRB-DT	LOUISVILLE KY	97.7	PLN	DTVPLN	-DTVP1419
49	WDRB-DT	LOUISVILLE KY	97.7	CP	BPCDT	-19991101AFN
34	WPBY-D.C	Huntington WV	303.7	P	CUR	-PROPOSED

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.
34	WWWB	CAMPBELLSVILLE KY	BMPCT	-20000308AAV

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
26	WLKY-DT	LOUISVILLE KY	99.0	CP	BPCDT	-19990921AAU
26	WLKY-DT	LOUISVILLE KY	99.2	PLN	DTVPLN	-DTVP0639
27	WKYT-TV	LEXINGTON KY	107.7	LIC	BLCT	-19890526KE
32	WLKY-TV	LOUISVILLE KY	99.2	LIC	BLCT	-2435
33	WBKO-DT	BOWLING GREEN KY	101.7	PLN	DTVPLN	-DTVP0902
33	WSTR-DT	CINCINNATI OH	202.2	CP	BPCDT	-19991014ABC
33	WSTR-DT	CINCINNATI OH	202.2	PLN	DTVPLN	-DTVP0912
34	WNGM-TV	ATHENS GA	404.6	LIC	BLCT	-19960614KH
34	WSIL-DT	HARRISBURG IL	302.0	PLN	DTVPLN	-DTVP0936
34	WSIL-DT	HARRISBURG IL	302.0	CP	BPCDT	-19991019ABM
34	WCET-DT	CINCINNATI OH	194.6	CP	BPEDT	-20000420ABE
34	WCET-DT	CINCINNATI OH	194.7	PLN	DTVPLN	-DTVP0950
34	WOSU-TV	COLUMBUS OH	364.7	LIC	BMLET	-19851106KE
34	WTNZ	KNOXVILLE TN	216.1	CP	BPCDT	-19991029AFI
34	WTNZ-DT	KNOXVILLE TN	216.4	PLN	DTVPLN	-DTVP0956
35	WKHA	HAZARD KY	203.0	LIC	BLET	-19810303KE
35	WKMA-TV	MADISONVILLE KY	186.5	LIC	BLET	-19840420KR
35	WLWT-DT	CINCINNATI OH	194.6	PLN	DTVPLN	-DTVP0988
35	WLWT-DT	CINCINNATI OH	194.6	CP	BPCDT	-20000414ABJ
36	WTVQ-TV	LEXINGTON KY	108.0	LIC	BLCT	-19800619IX
38	WKMJ-DT	LOUISVILLE KY	98.9	PLN	DTVPLN	-DTVP1046
41	WDRB	LOUISVILLE KY	97.7	LIC	BLCT	-19900209KG
42	WKLE-DT	LEXINGTON KY	105.8	PLN	DTVPLN	-DTVP1194
48	WKGB-DT	BOWLING GREEN KY	116.0	LIC	BLEDT	-20020304ALH
48	WKGB-DT	BOWLING GREEN KY	116.0	PLN	DTVPLN	-DTVP1392
48	960722KL	OWENSBORO KY	177.0	APP	BPCT	-19960722KL
48	WCET	CINCINNATI OH	194.7	LIC	BLET	-19740227KG
49	WDRB-DT	LOUISVILLE KY	97.7	PLN	DTVPLN	-DTVP1419
49	WDRB-DT	LOUISVILLE KY	97.7	CP	BPCDT	-19991101AFN
34	WPBY-D.C	Huntington WV	303.7	P	CUR	-PROPOSED

Proposal causes no interference

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Analysis of Interference to Affected Station 9

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DTV Baseline Analysis

Channel	Call	City/State	Application Ref. No.
34	WSOC-DT	CHARLOTTE NC	DTVPLN -DTVP0943

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
33	WUNFTV	ASHEVILLE NC	184.9	PLN	DTVPLN -NPLN1453
33	WUPN-DT	GREENSBORO NC	104.9	PLN	DTVPLN -DTVP0908
33	WJPMTV	FLORENCE SC	141.3	PLN	DTVPLN -NPLN1458
34	WNGMTV	ATHENS GA	312.8	PLN	DTVPLN -NPLN1471
34	WUBI	BAXLEY GA	412.7	PLN	DTVPLN -NPLN1472
34	WFXZ-DT	JACKSONVILLE NC	307.4	PLN	DTVPLN -DTVP0944
34	WTNZ-DT	KNOXVILLE TN	303.3	PLN	DTVPLN -DTVP0956
35	WGHP-DT	HIGH POINT NC	100.8	PLN	DTVPLN -DTVP0984
35	WRLKTV	COLUMBIA SC	128.5	PLN	DTVPLN -NPLN1507
35	WGG-S-DT	GREENVILLE SC	157.2	PLN	DTVPLN -DTVP0992

Results for: 34A NC CHARLOTTE DTVPLN DTVP0943 PLN
 HAAT 359.0 m, ATV ERP 740.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2317086	32361.4
not affected by terrain losses	2292753	31833.8
lost to NTSC IX	1135	63.9
lost to additional IX by ATV	151507	1582.7
lost to ATV IX only	151879	1590.7
lost to all IX	152642	1646.6

NTSC Baseline Analysis

Channel	Call	City/State	Application Ref. No.
09	WSOCTV	CHARLOTTE NC	DTVPLN -NPLN0608

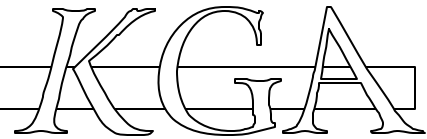
Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
08	WGHP-TV	HIGH POINT NC	100.8	PLN	DTVPLN -NPLN0547
08	WOLO-DT	COLUMBIA SC	135.9	PLN	DTVPLN -DTVP0049
09	WVANTV	SAVANNAH GA	355.9	PLN	DTVPLN -NPLN0589
09	WNCTTV	GREENVILLE NC	302.5	PLN	DTVPLN -NPLN0609
09	WNTV-DT	GREENVILLE SC	157.2	PLN	DTVPLN -DTVP0059
09	WTVN	CHATTANOOGA TN	417.0	PLN	DTVPLN -NPLN0624
09	WSWPTV	GRANDVIEW WV	293.8	PLN	DTVPLN -NPLN0634
10	WIS	COLUMBIA SC	126.4	PLN	DTVPLN -NPLN0680

Results for: 9N NC CHARLOTTE DTVPLN NPLN0608 PLN

	POPULATION	AREA (sq km)
within Noise Limited Contour	2317197	32361.3
not affected by terrain losses	2238977	30375.0
lost to NTSC IX	379858	6214.9
lost to additional IX by ATV	110802	2322.1
lost to all IX	490660	8537.0

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Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	WSOC-DT	CHARLOTTE NC	DTVPLN -DTVP0943

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
33	WUNF-TV	ASHEVILLE NC	184.9	LIC	BLET -19980316KE
33	WUPN-DT	GREENSBORO NC	105.9	LIC	BLCDDT -20020430ABD
33	WUPN-DT	GREENSBORO NC	104.9	PLN	DTVPLN -DTVP0908
33	WJPM-TV	FLORENCE SC	141.3	LIC	BLET -191
34	WNGM-TV	ATHENS GA	312.8	LIC	BLCT -19960614KH
34	WGS	BAXLEY GA	377.1	CP	BPCT -19960709KF
34	WPXU-DT	JACKSONVILLE NC	310.1	LIC	BLCDDT -20021029AAD
34	WFXZ-DT	JACKSONVILLE NC	307.4	PLN	DTVPLN -DTVP0944
34	960628KM	RALEIGH NC	203.7	APP	BPET -19960628KM
34	WCIV-DT	CHARLESTON SC	276.4	CP MOD	BMPCDDT -20020423AAI
34	WCIV-TV	CHARLESTON SC	276.4	GRANT	BPRM -20010313ABO
34	WTNZ	KNOXVILLE TN	302.0	CP	BPCDDT -19991029AFI
34	WTNZ-DT	KNOXVILLE TN	303.3	PLN	DTVPLN -DTVP0956
34	WSET-TV	LYNCHBURG VA	248.3	GRANT	BPRM -20010525ADB
34	WSET-DT	LYNCHBURG VA	248.3	APP	BMPCDDT -20021001AAJ
35	WGHP-DT	HIGH POINT NC	100.8	PLN	DTVPLN -DTVP0984
35	WGHP-DT	HIGH POINT NC	100.8	CP	BPCDDT -19991005ABQ
35	WRLK-TV	COLUMBIA SC	128.5	LIC	BMLET -20010523ABS
35	WGGSDT	GREENVILLE SC	157.2	PLN	DTVPLN -DTVP0992
35	WGGSDT	GREENVILLE SC	157.2	CP	BPCDDT -19991027ABK
34	WPBY-D.C	Huntington WV	382.5	P	CUR -PROPOSED

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.
34	WSOC-DT	CHARLOTTE NC	BPCDDT -20000427ABI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
33	WUNF-TV	ASHEVILLE NC	184.9	LIC	BLET -19980316KE
33	WUPN-DT	GREENSBORO NC	105.9	LIC	BLCDDT -20020430ABD
33	WUPN-DT	GREENSBORO NC	104.9	PLN	DTVPLN -DTVP0908
33	WJPM-TV	FLORENCE SC	141.3	LIC	BLET -191
34	WNGM-TV	ATHENS GA	312.8	LIC	BLCT -19960614KH
34	WGS	BAXLEY GA	377.1	CP	BPCT -19960709KF
34	WPXU-DT	JACKSONVILLE NC	310.1	LIC	BLCDDT -20021029AAD
34	WFXZ-DT	JACKSONVILLE NC	307.4	PLN	DTVPLN -DTVP0944
34	960628KM	RALEIGH NC	203.7	APP	BPET -19960628KM
34	WCIV-DT	CHARLESTON SC	276.4	CP MOD	BMPCDDT -20020423AAI
34	WCIV-TV	CHARLESTON SC	276.4	GRANT	BPRM -20010313ABO

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34	WTNZ	KNOXVILLE TN	302.0	CP	BPCDT	-19991029AFI
34	WTNZ-DT	KNOXVILLE TN	303.3	PLN	DTVPLN	-DTVP0956
34	WSET-TV	LYNCHBURG VA	248.3	GRANT	BPRM	-20010525ADB
34	WSET-DT	LYNCHBURG VA	248.3	APP	BMPCDT	-20021001AAJ
35	WGHP-DT	HIGH POINT NC	100.8	PLN	DTVPLN	-DTVP0984
35	WGHP-DT	HIGH POINT NC	100.8	CP	BPCDT	-19991005ABQ
35	WRLK-TV	COLUMBIA SC	128.5	LIC	BMLET	-20010523ABS
35	WGGG-DT	GREENVILLE SC	157.2	PLN	DTVPLN	-DTVP0992
35	WGGG-DT	GREENVILLE SC	157.2	CP	BPCDT	-19991027ABK
34	WPBY-D.C	Huntington WV	382.5	P	CUR	-PROPOSED

Proposal causes no interference

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Analysis of Interference to Affected Station 11

DTV Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
34	WCET-DT	CINCINNATI OH	DTVPLN	-DTVP0950

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
33	WKJGTV	FORT WAYNE IN	225.9	PLN	DTVPLN	-NPLN1447
33	WSTR-DT	CINCINNATI OH	8.4	PLN	DTVPLN	-DTVP0912
33	WPBYTV	HUNTINGTON WV	212.9	PLN	DTVPLN	-NPLN1463
34	WSIL-DT	HARRISBURG IL	414.7	PLN	DTVPLN	-DTVP0936
34	WNIT	SOUTH BEND IN	311.1	PLN	DTVPLN	-NPLN1474
34	WGRB	CAMPBELLSVILLE KY	228.1	PLN	DTVPLN	-NPLN1475
34	WHTV-DT	JACKSON MI	345.9	PLN	DTVPLN	-DTVP0940
34	WQHS-DT	CLEVELAND OH	346.7	PLN	DTVPLN	-DTVP0951
34	WOSUTV	COLUMBUS OH	178.7	PLN	DTVPLN	-NPLN1479
34	WTNZ-DT	KNOXVILLE TN	352.0	PLN	DTVPLN	-DTVP0956
35	WLWT-DT	CINCINNATI OH	0.1	PLN	DTVPLN	-DTVP0988
35	WLIO	LIMA OH	183.5	PLN	DTVPLN	-NPLN1502

Results for: 34A OH CINCINNATI DTVPLN DTVP0950 PLN
 HAAT 326.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2281800	18476.1
not affected by terrain losses	2275885	18292.5
lost to NTSC IX	4874	103.8
lost to additional IX by ATV	4346	171.6
lost to ATV IX only	4346	171.6
lost to all IX	9220	275.3

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
48	WCET	CINCINNATI OH	DTVPLN	-NPLN1738

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
40	WTVQ-DT	LEXINGTON KY	121.8	PLN	DTVPLN	-DTVP1125
41	WDRBT	LOUISVILLE KY	143.8	PLN	DTVPLN	-NPLN1602
41	WHIO-DT	DAYTON OH	71.6	PLN	DTVPLN	-DTVP1169
44	WKON-DT	OWENTON KY	71.2	PLN	DTVPLN	-DTVP1265
45	WRGTTV	DAYTON OH	70.5	PLN	DTVPLN	-NPLN1689
46	WKLE	LEXINGTON KY	139.5	PLN	DTVPLN	-NPLN1702
46	WWHO-DT	CHILLICOTHE OH	131.6	PLN	DTVPLN	-DTVP1336
47	WAVE-DT	LOUISVILLE KY	107.9	PLN	DTVPLN	-DTVP1361
47	WTLW-DT	LIMA OH	184.3	PLN	DTVPLN	-DTVP1369
48	WCIA-DT	CHAMPAIGN IL	353.5	PLN	DTVPLN	-DTVP1389
48	WHME-DT	SOUTH BEND IN	307.6	PLN	DTVPLN	-DTVP1390
48	WKGB-DT	BOWLING GREEN KY	292.1	PLN	DTVPLN	-DTVP1392
48	NEW	TAZEWELL TN	307.4	PLN	DTVPLN	-NPLN1740
48	WVSX-DT	LEWISBURG WV	364.5	PLN	DTVPLN	-DTVP1407
49	WIPB	MUNCIE IN	136.5	PLN	DTVPLN	-NPLN1752
49	WDRB-DT	LOUISVILLE KY	143.8	PLN	DTVPLN	-DTVP1419
50	WDTN-DT	DAYTON OH	69.8	PLN	DTVPLN	-DTVP1456
51	WKEF-DT	DAYTON OH	69.9	PLN	DTVPLN	-DTVP1488
52	WIPB-DT	MUNCIE IN	136.5	PLN	DTVPLN	-DTVP1508
52	WKON	OWENTON KY	71.2	PLN	DTVPLN	-NPLN1807
63	WIIB	BLOOMINGTON IN	143.0	PLN	DTVPLN	-NPLN1953

Results for: 48N OH CINCINNATI	DTVPLN	NPLN1738	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2281800	18476.1	
not affected by terrain losses	2270654	18097.0	
lost to NTSC IX	101100	574.6	
lost to additional IX by ATV	58509	530.7	
lost to all IX	159609	1105.4	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	WCET-DT	CINCINNATI OH	BPEDT	-20000420ABE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
33	WKJG-TV	FORT WAYNE IN	226.0	LIC	BLCT	-19800410KH
33	WSTR-DT	CINCINNATI OH	8.5	CP	BPCDT	-19991014ABC
33	WSTR-DT	CINCINNATI OH	8.5	PLN	DTVPLN	-DTVP0912
33	WPBY-TV	HUNTINGTON WV	212.8	LIC	BLET	-19950905KE
34	WSIL-DT	HARRISBURG IL	414.6	PLN	DTVPLN	-DTVP0936
34	WSIL-DT	HARRISBURG IL	414.6	CP	BPCDT	-19991019ABM
34	WNIT	SOUTH BEND IN	311.1	LIC	BLET	-19910307KE
34	WWWB	CAMPBELLSVILLE KY	194.6	CP MOD	BMPCT	-20000308AAV
34	WHTV	JACKSON MI	366.4	APP	BMPCDT	-20000501AEL
34	WHTV-DT	JACKSON MI	346.0	PLN	DTVPLN	-DTVP0940
34	WQHS-DT	CLEVELAND OH	346.7	CP	BPCDT	-19991029ADJ
34	WQHS-DT	CLEVELAND OH	346.8	PLN	DTVPLN	-DTVP0951
34	WOSU-TV	COLUMBUS OH	178.8	LIC	BMLET	-19851106KE
34	WTNZ	KNOXVILLE TN	350.6	CP	BPCDT	-19991029AFI
34	WTNZ-DT	KNOXVILLE TN	351.9	PLN	DTVPLN	-DTVP0956
35	WLWT-DT	CINCINNATI OH	0.0	PLN	DTVPLN	-DTVP0988

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35	WLWT-DT	CINCINNATI OH	0.0	CP	BPCDT	-20000414ABJ
35	WLIO	LIMA OH	183.6	LIC	BLCT	-19890519KE
34	WPBY-D.C	Huntington WV	212.8	P	CUR	-PROPOSED

Total scenarios = 2

Result key: 65
 Scenario 1 Affected station 11
 Before Analysis

Results for: 34A OH CINCINNATI BPEDT 20000420ABE CP
 HAAT 326.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2864398	24790.0
not affected by terrain losses	2844158	24568.1
lost to NTSC IX	75293	1279.0
lost to additional IX by ATV	1209	32.3
lost to ATV IX only	2282	52.5
lost to all IX	76502	1311.3

Potential Interferring Stations Included in above Scenario 1

34N IN SOUTH BEND	BLET	19910307KE	LIC
34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A OH CINCINNATI	BPCDT	19991014ABC	CP
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A TN KNOXVILLE	BPCDT	19991029AFI	CP
35A OH CINCINNATI	BPCDT	20000414ABJ	CP

After Analysis

Results for: 34A OH CINCINNATI BPEDT 20000420ABE CP
 HAAT 326.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2864398	24790.0
not affected by terrain losses	2844158	24568.1
lost to NTSC IX	75293	1279.0
lost to additional IX by ATV	1209	32.3
lost to ATV IX only	2680	72.6
lost to all IX	76502	1311.3

Potential Interferring Stations Included in above Scenario 1

34N IN SOUTH BEND	BLET	19910307KE	LIC
34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A OH CINCINNATI	BPCDT	19991014ABC	CP
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A TN KNOXVILLE	BPCDT	19991029AFI	CP
35A OH CINCINNATI	BPCDT	20000414ABJ	CP
34A WV Huntington	CUR	PROPOSED	P

*Percent Service lost without proposal: -22.1 to BPEDT 20000420ABE

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*Percent Service lost with proposal: -22.1 to BPEDT 20000420ABE

Result key: 66
Scenario 2 Affected station 11
Before Analysis

Results for: 34A OH CINCINNATI BPEDT 20000420ABE CP
HAAT 326.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2864398	24790.0
not affected by terrain losses	2844158	24568.1
lost to NTSC IX	75293	1279.0
lost to additional IX by ATV	1209	32.3
lost to ATV IX only	1380	48.4
lost to all IX	76502	1311.3

Potential Interferring Stations Included in above Scenario 2

34N IN SOUTH BEND	BLET	19910307KE	LIC
34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A OH CINCINNATI	BPCDT	19991014ABC	CP
34A OH CLEVELAND	DTVPLN	DTVP0951	PLN
34A TN KNOXVILLE	BPCDT	19991029AFI	CP
35A OH CINCINNATI	BPCDT	20000414ABJ	CP

After Analysis

Results for: 34A OH CINCINNATI BPEDT 20000420ABE CP
HAAT 326.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2864398	24790.0
not affected by terrain losses	2844158	24568.1
lost to NTSC IX	75293	1279.0
lost to additional IX by ATV	1209	32.3
lost to ATV IX only	1778	68.6
lost to all IX	76502	1311.3

Potential Interferring Stations Included in above Scenario 2

34N IN SOUTH BEND	BLET	19910307KE	LIC
34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A OH CINCINNATI	BPCDT	19991014ABC	CP
34A OH CLEVELAND	DTVPLN	DTVP0951	PLN
34A TN KNOXVILLE	BPCDT	19991029AFI	CP
35A OH CINCINNATI	BPCDT	20000414ABJ	CP
34A WV Huntington	CUR	PROPOSED	P

*Percent Service lost without proposal: -22.1 to BPEDT 20000420ABE
*Percent Service lost with proposal: -22.1 to BPEDT 20000420ABE

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Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	WCET-DT	CINCINNATI OH	DTVPLN -DTVP0950

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
33	WKJG-TV	FORT WAYNE IN	225.9	LIC	BLCT -19800410KH
33	WSTR-DT	CINCINNATI OH	8.4	CP	BPCDT -19991014ABC
33	WSTR-DT	CINCINNATI OH	8.4	PLN	DTVPLN -DTVP0912
33	WPBY-TV	HUNTINGTON WV	212.9	LIC	BLET -19950905KE
34	WSIL-DT	HARRISBURG IL	414.7	PLN	DTVPLN -DTVP0936
34	WSIL-DT	HARRISBURG IL	414.6	CP	BPCDT -19991019ABM
34	WNIT	SOUTH BEND IN	311.1	LIC	BLET -19910307KE
34	WWWB	CAMPBELLSVILLE KY	194.7	CP MOD	BMPCT -20000308AAV
34	WHTV	JACKSON MI	366.3	APP	BMPCDT -20000501AEL
34	WHTV-DT	JACKSON MI	345.9	PLN	DTVPLN -DTVP0940
34	WQHS-DT	CLEVELAND OH	346.6	CP	BPCDT -19991029ADJ
34	WQHS-DT	CLEVELAND OH	346.7	PLN	DTVPLN -DTVP0951
34	WOSU-TV	COLUMBUS OH	178.7	LIC	BMLET -19851106KE
34	WTNZ	KNOXVILLE TN	350.7	CP	BPCDT -19991029AFI
34	WTNZ-DT	KNOXVILLE TN	352.0	PLN	DTVPLN -DTVP0956
35	WLWT-DT	CINCINNATI OH	0.1	PLN	DTVPLN -DTVP0988
35	WLWT-DT	CINCINNATI OH	0.1	CP	BPCDT -20000414ABJ
35	WLIO	LIMA OH	183.5	LIC	BLCT -19890519KE
34	WPBY-D.C	Huntington WV	212.9	P	CUR -PROPOSED

Total scenarios = 4

Result key: 67
Scenario 1 Affected station 12
Before Analysis

Results for: 34A OH CINCINNATI	DTVPLN	DTVP0950	PLN
HAAT 326.0 m, ATV ERP 50.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2281800	18476.1	
not affected by terrain losses	2275885	18292.5	
lost to NTSC IX	25389	339.2	
lost to additional IX by ATV	47252	534.7	
lost to ATV IX only	47590	566.7	
lost to all IX	72641	873.9	

Potential Interferring Stations Included in above Scenario 1

34N IN SOUTH BEND	BLET	19910307KE	LIC
34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC

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33A OH CINCINNATI	BPCDT	19991014ABC	CP
35A OH CINCINNATI	DTVPLN	DTVP0988	PLN

After Analysis

Results for: 34A OH CINCINNATI	DTVPLN	DTVP0950	PLN
HAAT 326.0 m, ATV ERP 50.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2281800	18476.1	
not affected by terrain losses	2275885	18292.5	
lost to NTSC IX	25389	339.2	
lost to additional IX by ATV	47300	538.7	
lost to ATV IX only	47638	578.6	
lost to all IX	72689	877.9	

Potential Interferring Stations Included in above Scenario 1

34N IN SOUTH BEND	BLET	19910307KE	LIC
34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A OH CINCINNATI	BPCDT	19991014ABC	CP
35A OH CINCINNATI	DTVPLN	DTVP0988	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	2.8	to DTVPLN	DTVP0950
*Percent Service lost with proposal:	2.8	to DTVPLN	DTVP0950

Result key: 68
Scenario 2 Affected station 12
Before Analysis

Results for: 34A OH CINCINNATI	DTVPLN	DTVP0950	PLN
HAAT 326.0 m, ATV ERP 50.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2281800	18476.1	
not affected by terrain losses	2275885	18292.5	
lost to NTSC IX	25389	339.2	
lost to additional IX by ATV	49206	618.5	
lost to ATV IX only	49544	650.5	
lost to all IX	74595	957.7	

Potential Interferring Stations Included in above Scenario 2

34N IN SOUTH BEND	BLET	19910307KE	LIC
34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A OH CINCINNATI	BPCDT	19991014ABC	CP
35A OH CINCINNATI	BPCDT	20000414ABJ	CP

After Analysis

Results for: 34A OH CINCINNATI	DTVPLN	DTVP0950	PLN
HAAT 326.0 m, ATV ERP 50.0 kW			
	POPULATION	AREA (sq km)	

within Noise Limited Contour	2281800	18476.1
not affected by terrain losses	2275885	18292.5
lost to NTSC IX	25389	339.2
lost to additional IX by ATV	49254	622.5
lost to ATV IX only	49592	662.4
lost to all IX	74643	961.7

Potential Interferring Stations Included in above Scenario 2

34N IN SOUTH BEND	BLET	19910307KE	LIC
34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A OH CINCINNATI	BPCDT	19991014ABC	CP
35A OH CINCINNATI	BPCDT	20000414ABJ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	2.9	to DTVPLN	DTVP0950
*Percent Service lost with proposal:	2.9	to DTVPLN	DTVP0950

Result key: 69
 Scenario 3 Affected station 12
 Before Analysis

Results for: 34A OH CINCINNATI DTVPLN DTVP0950 PLN
 HAAT 326.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2281800	18476.1
not affected by terrain losses	2275885	18292.5
lost to NTSC IX	25389	339.2
lost to additional IX by ATV	4031	147.6
lost to ATV IX only	4346	171.6
lost to all IX	29420	486.8

Potential Interferring Stations Included in above Scenario 3

34N IN SOUTH BEND	BLET	19910307KE	LIC
34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A OH CINCINNATI	DTVPLN	DTVP0912	PLN
35A OH CINCINNATI	DTVPLN	DTVP0988	PLN

After Analysis

Results for: 34A OH CINCINNATI DTVPLN DTVP0950 PLN
 HAAT 326.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2281800	18476.1
not affected by terrain losses	2275885	18292.5
lost to NTSC IX	25389	339.2
lost to additional IX by ATV	4079	151.6
lost to ATV IX only	4394	183.6
lost to all IX	29468	490.8

Potential Interferring Stations Included in above Scenario 3

34N IN SOUTH BEND	BLET	19910307KE	LIC
34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A OH CINCINNATI	DTVPLN	DTVP0912	PLN
35A OH CINCINNATI	DTVPLN	DTVP0988	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.9	to DTVPLN DTVP0950
*Percent Service lost with proposal:		0.9	to DTVPLN DTVP0950

Result key: 70
Scenario 4 Affected station 12
Before Analysis

Results for: 34A OH CINCINNATI DTVPLN DTVP0950 PLN
HAAT 326.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2281800	18476.1
not affected by terrain losses	2275885	18292.5
lost to NTSC IX	25389	339.2
lost to additional IX by ATV	6374	243.4
lost to ATV IX only	6689	267.4
lost to all IX	31763	582.6

Potential Interfering Stations Included in above Scenario 4

34N IN SOUTH BEND	BLET	19910307KE	LIC
34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A OH CINCINNATI	DTVPLN	DTVP0912	PLN
35A OH CINCINNATI	BPCDT	20000414ABJ	CP

After Analysis

Results for: 34A OH CINCINNATI DTVPLN DTVP0950 PLN
HAAT 326.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2281800	18476.1
not affected by terrain losses	2275885	18292.5
lost to NTSC IX	25389	339.2
lost to additional IX by ATV	6422	247.4
lost to ATV IX only	6737	279.3
lost to all IX	31811	586.6

Potential Interfering Stations Included in above Scenario 4

34N IN SOUTH BEND	BLET	19910307KE	LIC
34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A OH CINCINNATI	DTVPLN	DTVP0912	PLN
35A OH CINCINNATI	BPCDT	20000414ABJ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		1.0	to DTVPLN DTVP0950

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*Percent Service lost with proposal: 1.0 to DTVPLN DTVP0950

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Analysis of Interference to Affected Station 13

DTV Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
34	WQHS-DT	CLEVELAND OH	DTVPLN	-DTVP0951

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
33	WBSX-DT	ANN ARBOR MI	224.8	PLN	DTVPLN	-DTVP0903
33	WYTV	YOUNGSTOWN OH	96.1	PLN	DTVPLN	-NPLN1456
34	WNIT	SOUTH BEND IN	374.9	PLN	DTVPLN	-NPLN1474
34	WHTV-DT	JACKSON MI	242.8	PLN	DTVPLN	-DTVP0940
34	WNYO-DT	BUFFALO NY	309.5	PLN	DTVPLN	-DTVP0948
34	WCET-DT	CINCINNATI OH	346.7	PLN	DTVPLN	-DTVP0950
34	WOSUTV	COLUMBUS OH	170.5	PLN	DTVPLN	-NPLN1479
34	WJAC-DT	JOHNSTOWN PA	254.7	PLN	DTVPLN	-DTVP0952
35	WOUC-DT	CAMBRIDGE OH	147.7	PLN	DTVPLN	-DTVP0987
35	WLIO	LIMA OH	215.6	PLN	DTVPLN	-NPLN1502
35	WSEE	ERIE PA	154.3	PLN	DTVPLN	-NPLN1505

Results for: 34A OH CLEVELAND DTVPLN DTVP0951 PLN

HAAT 354.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3336197	18567.1
not affected by terrain losses	3334614	18491.2
lost to NTSC IX	4689	135.8
lost to additional IX by ATV	5135	203.8
lost to ATV IX only	8740	315.6
lost to all IX	9824	339.6

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
61	WQHSTV	CLEVELAND OH	DTVPLN	-NPLN1929

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
54	WQLN	ERIE PA	154.2	PLN	DTVPLN	-NPLN1844
59	WAKC-DT	AKRON OH	36.9	PLN	DTVPLN	-DTVP1657
61	WTSF	ASHLAND KY	334.8	PLN	DTVPLN	-NPLN1925
61	NEW	ROCHESTER NY	390.6	PLN	DTVPLN	-NPLN1927
62	WWJTV	DETROIT MI	169.7	PLN	DTVPLN	-NPLN1938
68	WMFDTV	MANSFIELD OH	103.2	PLN	DTVPLN	-NPLN2005

Results for: 61N OH CLEVELAND DTVPLN NPLN1929 PLN

POPULATION AREA (sq km)

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within Noise Limited Contour	3336197	18567.1
not affected by terrain losses	3321704	18083.7
lost to NTSC IX	890	20.0
lost to additional IX by ATV	114012	247.7
lost to all IX	114902	267.7

Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	WQHS-DT	CLEVELAND OH	BPCDT -19991029ADJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
33	WPXD	ANN ARBOR MI	224.7	APP	BPCDT -19990812KH
33	WBSX-DT	ANN ARBOR MI	224.8	PLN	DTVPLN -DTVP0903
33	WYTV	YOUNGSTOWN OH	96.0	LIC	BLCT -2210
34	WNIT	SOUTH BEND IN	374.9	LIC	BLET -19910307KE
34	WHTV	JACKSON MI	260.3	APP	BMPCDT -20000501AEL
34	WHTV-DT	JACKSON MI	242.8	PLN	DTVPLN -DTVP0940
34	WNYO-DT	BUFFALO NY	309.5	APP	BPCDT -19991027ACW
34	WNYO-DT	BUFFALO NY	309.5	PLN	DTVPLN -DTVP0948
34	WCET-DT	CINCINNATI OH	346.7	CP	BPEDT -20000420ABE
34	WCET-DT	CINCINNATI OH	346.6	PLN	DTVPLN -DTVP0950
34	WOSU-TV	COLUMBUS OH	170.4	LIC	BMLET -19851106KE
34	WJAC-DT	JOHNSTOWN PA	254.7	PLN	DTVPLN -DTVP0952
34	WJAC-DT	JOHNSTOWN PA	254.7	APP	BMPCDT -20021104ADK
34	CBLFT15	PENETANGUISHENE ON	401.2	LIC	CANADA -00001556
34	CBLNTV2	SARNIA ON	177.5	LIC	CANADA -00001558
35	WOUC-DT	CAMBRIDGE OH	147.6	CP	BPEDT -20000407ACF
35	WOUC-DT	CAMBRIDGE OH	147.6	PLN	DTVPLN -DTVP0987
35	WLIO	LIMA OH	215.5	LIC	BLCT -19890519KE
35	WSEE-TV	ERIE PA	154.3	CP	BPCT -19990928AAT
34	WPBY-D.C	Huntington WV	323.8	P	CUR -PROPOSED

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.
34	WQHS-DT	CLEVELAND OH	DTVPLN -DTVP0951

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
33	WPXD	ANN ARBOR MI	224.7	APP	BPCDT -19990812KH
33	WBSX-DT	ANN ARBOR MI	224.8	PLN	DTVPLN -DTVP0903
33	WYTV	YOUNGSTOWN OH	96.1	LIC	BLCT -2210
34	WNIT	SOUTH BEND IN	374.9	LIC	BLET -19910307KE
34	WHTV	JACKSON MI	260.3	APP	BMPCDT -20000501AEL
34	WHTV-DT	JACKSON MI	242.8	PLN	DTVPLN -DTVP0940

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34	WNYO-DT	BUFFALO NY	309.5	APP	BPCDT	-19991027ACW
34	WNYO-DT	BUFFALO NY	309.5	PLN	DTVPLN	-DTVP0948
34	WCET-DT	CINCINNATI OH	346.8	CP	BPEDT	-20000420ABE
34	WCET-DT	CINCINNATI OH	346.7	PLN	DTVPLN	-DTVP0950
34	WOSU-TV	COLUMBUS OH	170.5	LIC	BMLET	-19851106KE
34	WJAC-DT	JOHNSTOWN PA	254.7	PLN	DTVPLN	-DTVP0952
34	WJAC-DT	JOHNSTOWN PA	254.7	APP	BMPCDT	-20021104ADK
34	CBLFT15	PENETANGUISHENE ON	401.1	LIC	CANADA	-00001556
34	CBLNTV2	SARNIA ON	177.4	LIC	CANADA	-00001558
35	WOUC-DT	CAMBRIDGE OH	147.7	CP	BPEDT	-20000407ACF
35	WOUC-DT	CAMBRIDGE OH	147.7	PLN	DTVPLN	-DTVP0987
35	WLIO	LIMA OH	215.6	LIC	BLCT	-19890519KE
35	WSEE-TV	ERIE PA	154.2	CP	BPCT	-19990928AAT
34	WPBY-D.C	Huntington WV	323.9	P	CUR	-PROPOSED

Proposal causes no interference

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Analysis of Interference to Affected Station 15

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
34	WOSUTV	COLUMBUS OH	DTVPLN	-NPLN1479

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
26	WTJC	SPRINGFIELD OH	84.5	PLN	DTVPLN	-NPLN1287
27	WOUB-DT	ATHENS OH	115.0	PLN	DTVPLN	-DTVP0683
27	WBGUTV	BOWLING GREEN OH	136.7	PLN	DTVPLN	-NPLN1313
30	WRGT-DT	DAYTON OH	123.4	PLN	DTVPLN	-DTVP0797
33	WSTR-DT	CINCINNATI OH	173.5	PLN	DTVPLN	-DTVP0912
33	WPBYTV	HUNTINGTON WV	195.2	PLN	DTVPLN	-NPLN1463
34	WNIT	SOUTH BEND IN	319.1	PLN	DTVPLN	-NPLN1474
34	WGRB	CAMPBELLSVILLE KY	391.7	PLN	DTVPLN	-NPLN1475
34	WHTV-DT	JACKSON MI	261.7	PLN	DTVPLN	-DTVP0940
34	WCET-DT	CINCINNATI OH	178.7	PLN	DTVPLN	-DTVP0950
34	WQHS-DT	CLEVELAND OH	170.5	PLN	DTVPLN	-DTVP0951
34	WJAC-DT	JOHNSTOWN PA	335.0	PLN	DTVPLN	-DTVP0952
35	WOUC-DT	CAMBRIDGE OH	139.1	PLN	DTVPLN	-DTVP0987
35	WLWT-DT	CINCINNATI OH	178.8	PLN	DTVPLN	-DTVP0988
35	WLIO	LIMA OH	121.4	PLN	DTVPLN	-NPLN1502
36	WTTE-DT	COLUMBUS OH	0.0	PLN	DTVPLN	-DTVP1029
38	WOSU-DT	COLUMBUS OH	0.0	PLN	DTVPLN	-DTVP1062
41	WHIO-DT	DAYTON OH	122.4	PLN	DTVPLN	-DTVP1169
42	WGGN-DT	SANDUSKY OH	138.0	PLN	DTVPLN	-DTVP1203
48	WCET	CINCINNATI OH	178.7	PLN	DTVPLN	-NPLN1738
49	WIPB	MUNCIE IN	208.6	PLN	DTVPLN	-NPLN1752
49	WEAO	AKRON OH	149.6	PLN	DTVPLN	-NPLN1759

Results for: 34N OH COLUMBUS

DTVPLN	NPLN1479	PLN
POPULATION	AREA (sq km)	

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within Noise Limited Contour	1684856	17106.4
not affected by terrain losses	1669339	16925.3
lost to NTSC IX	27090	358.3
lost to additional IX by ATV	26975	422.7
lost to all IX	54065	781.0

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	WOSU-TV	COLUMBUS OH	BMLET	-19851106KE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
26	WB DT	SPRINGFIELD OH	123.4	LIC	BLCT	-20001103ABK
27	WOUB-DT	ATHENS OH	114.8	CP	BPEDT	-20000407ABU
27	WOUB-DT	ATHENS OH	115.0	PLN	DTVPLN	-DTVP0683
27	WBGU-TV	BOWLING GREEN OH	136.7	LIC	BLET	-19860808KL
30	WRGT-DT	DAYTON OH	123.4	CP	BPCDT	-19991101ADJ
30	WRGT-DT	DAYTON OH	123.4	PLN	DTVPLN	-DTVP0797
32	960722KP	XENIA OH	71.0	APP	BPCT	-19960722KP
33	WSTR-DT	CINCINNATI OH	173.5	CP	BPCDT	-19991014ABC
33	WSTR-DT	CINCINNATI OH	173.5	PLN	DTVPLN	-DTVP0912
33	WPBY-TV	HUNTINGTON WV	195.2	LIC	BLET	-19950905KE
34	WNIT	SOUTH BEND IN	319.1	LIC	BLET	-19910307KE
34	WWWB	CAMPBELLSVILLE KY	364.7	CP MOD	BMPCT	-20000308AAV
34	WHTV	JACKSON MI	284.6	APP	BMPCDT	-20000501AEL
34	WHTV-DT	JACKSON MI	261.7	PLN	DTVPLN	-DTVP0940
34	WCET-DT	CINCINNATI OH	178.8	CP	BPEDT	-20000420ABE
34	WCET-DT	CINCINNATI OH	178.7	PLN	DTVPLN	-DTVP0950
34	WQHS-DT	CLEVELAND OH	170.4	CP	BPCDT	-19991029ADJ
34	WQHS-DT	CLEVELAND OH	170.5	PLN	DTVPLN	-DTVP0951
34	WJAC-DT	JOHNSTOWN PA	335.0	PLN	DTVPLN	-DTVP0952
34	WJAC-DT	JOHNSTOWN PA	335.0	APP	BMPCDT	-20021104ADK
34	CB LNTV2	SARNIA ON	309.4	LIC	CANADA	-00001558
35	WOUC-DT	CAMBRIDGE OH	139.1	CP	BPEDT	-20000407ACF
35	WOUC-DT	CAMBRIDGE OH	139.1	PLN	DTVPLN	-DTVP0987
35	WLWT-DT	CINCINNATI OH	178.8	PLN	DTVPLN	-DTVP0988
35	WLWT-DT	CINCINNATI OH	178.8	CP	BPCDT	-20000414ABJ
35	WLIO	LIMA OH	121.4	LIC	BLCT	-19890519KE
36	WTTE-DT	COLUMBUS OH	0.0	PLN	DTVPLN	-DTVP1029
36	WTTE-DT	COLUMBUS OH	26.1	CP	BPCDT	-19991029AGZ
38	WOSU-DT	COLUMBUS OH	0.0	CP	BPEDT	-20000317AAD
38	WOSU-DT	COLUMBUS OH	0.0	PLN	DTVPLN	-DTVP1062
38	WOSU-DT	COLUMBUS OH	0.0	APP	BMPCDT	-20020905AAE
41	WHIO-DT	DAYTON OH	122.4	CP	BPCDT	-19991027ABD
41	WHIO-DT	DAYTON OH	122.4	PLN	DTVPLN	-DTVP1169
42	WGGN-DT	SANDUSKY OH	138.0	PLN	DTVPLN	-DTVP1203
42	WGGN-DT	SANDUSKY OH	138.0	CP MOD	BMPCDT	-20000501AIZ
48	WCET	CINCINNATI OH	178.7	LIC	BLET	-19740227KG
49	WIPB	MUNCIE IN	208.6	LIC	BLET	-19810717KI
49	WEAO	AKRON OH	149.6	LIC	BLET	-19821105KI
34	WPBY-D.C	Huntington WV	195.2	P	CUR	-PROPOSED

Total scenarios = 8

Result key: 71
 Scenario 1 Affected station 15
 Before Analysis

Results for: 34N OH COLUMBUS	BMLET	19851106KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1684856	17106.4	
not affected by terrain losses	1669339	16925.3	
lost to NTSC IX	1041	32.2	
lost to additional IX by ATV	97642	1703.0	
lost to all IX	98683	1735.2	

Potential Interferring Stations Included in above Scenario 1

34N IN SOUTH BEND	BLET	19910307KE	LIC
35N OH LIMA	BLCT	19890519KE	LIC
34A OH CINCINNATI	BPEDT	20000420ABE	CP
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A OH CAMBRIDGE	BPEDT	20000407ACF	CP
36A OH COLUMBUS	BPCDT	19991029AGZ	CP

After Analysis

Results for: 34N OH COLUMBUS	BMLET	19851106KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1684856	17106.4	
not affected by terrain losses	1669339	16925.3	
lost to NTSC IX	1041	32.2	
lost to additional IX by ATV	97642	1703.0	
lost to all IX	98683	1735.2	

Potential Interferring Stations Included in above Scenario 1

34N IN SOUTH BEND	BLET	19910307KE	LIC
35N OH LIMA	BLCT	19890519KE	LIC
34A OH CINCINNATI	BPEDT	20000420ABE	CP
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A OH CAMBRIDGE	BPEDT	20000407ACF	CP
36A OH COLUMBUS	BPCDT	19991029AGZ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:	5.8	BMLET	19851106KE
*Percent new DTV interference with proposal:	5.8	BMLET	19851106KE

Result key: 72
 Scenario 2 Affected station 15
 Before Analysis

Results for: 34N OH COLUMBUS	BMLET	19851106KE	LIC
	POPULATION	AREA (sq km)	

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within Noise Limited Contour	1684856	17106.4
not affected by terrain losses	1669339	16925.3
lost to NTSC IX	1041	32.2
lost to additional IX by ATV	78496	1368.8
lost to all IX	79537	1401.0

Potential Interfering Stations Included in above Scenario 2

34N IN SOUTH BEND	BLET	19910307KE	LIC
35N OH LIMA	BLCT	19890519KE	LIC
34A OH CINCINNATI	BPEDT	20000420ABE	CP
34A OH CLEVELAND	DTVPLN	DTVP0951	PLN
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A OH CAMBRIDGE	BPEDT	20000407ACF	CP
36A OH COLUMBUS	BPCDT	19991029AGZ	CP

After Analysis

Results for: 34N OH COLUMBUS

	BMLET	19851106KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1684856	17106.4	
not affected by terrain losses	1669339	16925.3	
lost to NTSC IX	1041	32.2	
lost to additional IX by ATV	78496	1368.8	
lost to all IX	79537	1401.0	

Potential Interfering Stations Included in above Scenario 2

34N IN SOUTH BEND	BLET	19910307KE	LIC
35N OH LIMA	BLCT	19890519KE	LIC
34A OH CINCINNATI	BPEDT	20000420ABE	CP
34A OH CLEVELAND	DTVPLN	DTVP0951	PLN
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A OH CAMBRIDGE	BPEDT	20000407ACF	CP
36A OH COLUMBUS	BPCDT	19991029AGZ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:	4.7	BMLET	19851106KE
*Percent new DTV interference with proposal:	4.7	BMLET	19851106KE

Result key: 73
 Scenario 3 Affected station 15
 Before Analysis

Results for: 34N OH COLUMBUS

	BMLET	19851106KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1684856	17106.4	
not affected by terrain losses	1669339	16925.3	
lost to NTSC IX	1041	32.2	
lost to additional IX by ATV	73844	1062.9	
lost to all IX	74885	1095.1	

Potential Interfering Stations Included in above Scenario 3

34N IN SOUTH BEND	BLET	19910307KE	LIC
35N OH LIMA	BLCT	19890519KE	LIC
34A OH CINCINNATI	DTVPLN	DTVP0950	PLN
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A OH CAMBRIDGE	BPEDT	20000407ACF	CP
36A OH COLUMBUS	BPCDT	19991029AGZ	CP

After Analysis

Results for: 34N OH COLUMBUS	BMLET	19851106KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1684856	17106.4	
not affected by terrain losses	1669339	16925.3	
lost to NTSC IX	1041	32.2	
lost to additional IX by ATV	74176	1074.9	
lost to all IX	75217	1107.1	

Potential Interfering Stations Included in above Scenario 3

34N IN SOUTH BEND	BLET	19910307KE	LIC
35N OH LIMA	BLCT	19890519KE	LIC
34A OH CINCINNATI	DTVPLN	DTVP0950	PLN
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A OH CAMBRIDGE	BPEDT	20000407ACF	CP
36A OH COLUMBUS	BPCDT	19991029AGZ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:	4.4	BMLET	19851106KE
*Percent new DTV interference with proposal:	4.4	BMLET	19851106KE

Result key: 74
 Scenario 4 Affected station 15
 Before Analysis

Results for: 34N OH COLUMBUS	BMLET	19851106KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1684856	17106.4	
not affected by terrain losses	1669339	16925.3	
lost to NTSC IX	1041	32.2	
lost to additional IX by ATV	54432	704.5	
lost to all IX	55473	736.8	

Potential Interfering Stations Included in above Scenario 4

34N IN SOUTH BEND	BLET	19910307KE	LIC
35N OH LIMA	BLCT	19890519KE	LIC
34A OH CINCINNATI	DTVPLN	DTVP0950	PLN
34A OH CLEVELAND	DTVPLN	DTVP0951	PLN
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A OH CAMBRIDGE	BPEDT	20000407ACF	CP
36A OH COLUMBUS	BPCDT	19991029AGZ	CP

After Analysis

Results for: 34N OH COLUMBUS	BMLET	19851106KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1684856	17106.4	
not affected by terrain losses	1669339	16925.3	
lost to NTSC IX	1041	32.2	
lost to additional IX by ATV	54764	716.6	
lost to all IX	55805	748.8	

Potential Interfering Stations Included in above Scenario 4

34N IN SOUTH BEND	BLET	19910307KE	LIC
35N OH LIMA	BLCT	19890519KE	LIC
34A OH CINCINNATI	DTVPLN	DTVP0950	PLN
34A OH CLEVELAND	DTVPLN	DTVP0951	PLN
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A OH CAMBRIDGE	BPEDT	20000407ACF	CP
36A OH COLUMBUS	BPCDT	19991029AGZ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:		3.2	BMLET 19851106KE
*Percent new DTV interference with proposal:		3.3	BMLET 19851106KE

Result key: 75
Scenario 5 Affected station 15
Before Analysis

Results for: 34N OH COLUMBUS	BMLET	19851106KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1684856	17106.4	
not affected by terrain losses	1669339	16925.3	
lost to NTSC IX	11567	334.2	
lost to additional IX by ATV	88163	1425.2	
lost to all IX	99730	1759.4	

Potential Interfering Stations Included in above Scenario 5

32N OH XENIA	BPCT	19960722KP	APP
34N IN SOUTH BEND	BLET	19910307KE	LIC
35N OH LIMA	BLCT	19890519KE	LIC
34A OH CINCINNATI	BPEDT	20000420ABE	CP
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A OH CAMBRIDGE	BPEDT	20000407ACF	CP
36A OH COLUMBUS	BPCDT	19991029AGZ	CP

After Analysis

Results for: 34N OH COLUMBUS	BMLET	19851106KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1684856	17106.4	
not affected by terrain losses	1669339	16925.3	
lost to NTSC IX	11567	334.2	

lost to additional IX by ATV	88163	1425.2
lost to all IX	99730	1759.4

Potential Interferring Stations Included in above Scenario 5

32N OH XENIA	BPCT	19960722KP	APP	
34N IN SOUTH BEND	BLET	19910307KE	LIC	
35N OH LIMA	BLCT	19890519KE	LIC	
34A OH CINCINNATI	BPEDT	20000420ABE	CP	
34A OH CLEVELAND	BPCDT	19991029ADJ	CP	
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN	
35A OH CAMBRIDGE	BPEDT	20000407ACF	CP	
36A OH COLUMBUS	BPCDT	19991029AGZ	CP	
34A WV Huntington	CUR	PROPOSED	P	
*Percent new DTV interference without proposal:				5.2 BMLET 19851106KE
*Percent new DTV interference with proposal:				5.2 BMLET 19851106KE

Result key: 76
 Scenario 6 Affected station 15
 Before Analysis

Results for: 34N OH COLUMBUS

	BMLET	19851106KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1684856	17106.4	
not affected by terrain losses	1669339	16925.3	
lost to NTSC IX	11567	334.2	
lost to additional IX by ATV	69017	1091.0	
lost to all IX	80584	1425.2	

Potential Interferring Stations Included in above Scenario 6

32N OH XENIA	BPCT	19960722KP	APP
34N IN SOUTH BEND	BLET	19910307KE	LIC
35N OH LIMA	BLCT	19890519KE	LIC
34A OH CINCINNATI	BPEDT	20000420ABE	CP
34A OH CLEVELAND	DTVPLN	DTVP0951	PLN
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A OH CAMBRIDGE	BPEDT	20000407ACF	CP
36A OH COLUMBUS	BPCDT	19991029AGZ	CP

After Analysis

Results for: 34N OH COLUMBUS

	BMLET	19851106KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1684856	17106.4	
not affected by terrain losses	1669339	16925.3	
lost to NTSC IX	11567	334.2	
lost to additional IX by ATV	69017	1091.0	
lost to all IX	80584	1425.2	

Potential Interferring Stations Included in above Scenario 6

32N OH XENIA	BPCT	19960722KP	APP
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34N IN SOUTH BEND	BLET	19910307KE	LIC		
35N OH LIMA	BLCT	19890519KE	LIC		
34A OH CINCINNATI	BPEDT	20000420ABE	CP		
34A OH CLEVELAND	DTVPLN	DTVP0951	PLN		
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN		
35A OH CAMBRIDGE	BPEDT	20000407ACF	CP		
36A OH COLUMBUS	BPCDT	19991029AGZ	CP		
34A WV Huntington	CUR	PROPOSED	P		
*Percent new DTV interference without proposal:				4.1	BMLET 19851106KE
*Percent new DTV interference with proposal:				4.1	BMLET 19851106KE

Result key: 77
 Scenario 7 Affected station 15
 Before Analysis

Results for: 34N OH COLUMBUS	BMLET	19851106KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1684856	17106.4	
not affected by terrain losses	1669339	16925.3	
lost to NTSC IX	11567	334.2	
lost to additional IX by ATV	66097	893.8	
lost to all IX	77664	1227.9	

Potential Interfering Stations Included in above Scenario 7

32N OH XENIA	BPCT	19960722KP	APP
34N IN SOUTH BEND	BLET	19910307KE	LIC
35N OH LIMA	BLCT	19890519KE	LIC
34A OH CINCINNATI	DTVPLN	DTVP0950	PLN
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A OH CAMBRIDGE	BPEDT	20000407ACF	CP
36A OH COLUMBUS	BPCDT	19991029AGZ	CP

After Analysis

Results for: 34N OH COLUMBUS	BMLET	19851106KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1684856	17106.4	
not affected by terrain losses	1669339	16925.3	
lost to NTSC IX	11567	334.2	
lost to additional IX by ATV	66429	905.8	
lost to all IX	77996	1240.0	

Potential Interfering Stations Included in above Scenario 7

32N OH XENIA	BPCT	19960722KP	APP
34N IN SOUTH BEND	BLET	19910307KE	LIC
35N OH LIMA	BLCT	19890519KE	LIC
34A OH CINCINNATI	DTVPLN	DTVP0950	PLN
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A OH CAMBRIDGE	BPEDT	20000407ACF	CP

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36A OH COLUMBUS	BPCDT	19991029AGZ	CP		
34A WV Huntington	CUR	PROPOSED	P		
*Percent new DTV interference without proposal:			3.9	BMLET	19851106KE
*Percent new DTV interference with proposal:			3.9	BMLET	19851106KE

Result key: 78
Scenario 8 Affected station 15
Before Analysis

Results for: 34N OH COLUMBUS	BMLET	19851106KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1684856	17106.4	
not affected by terrain losses	1669339	16925.3	
lost to NTSC IX	11567	334.2	
lost to additional IX by ATV	46685	535.5	
lost to all IX	58252	869.6	

Potential Interfering Stations Included in above Scenario 8

32N OH XENIA	BPCT	19960722KP	APP
34N IN SOUTH BEND	BLET	19910307KE	LIC
35N OH LIMA	BLCT	19890519KE	LIC
34A OH CINCINNATI	DTVPLN	DTVP0950	PLN
34A OH CLEVELAND	DTVPLN	DTVP0951	PLN
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A OH CAMBRIDGE	BPEDT	20000407ACF	CP
36A OH COLUMBUS	BPCDT	19991029AGZ	CP

After Analysis

Results for: 34N OH COLUMBUS	BMLET	19851106KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1684856	17106.4	
not affected by terrain losses	1669339	16925.3	
lost to NTSC IX	11567	334.2	
lost to additional IX by ATV	47017	547.5	
lost to all IX	58584	881.7	

Potential Interfering Stations Included in above Scenario 8

32N OH XENIA	BPCT	19960722KP	APP
34N IN SOUTH BEND	BLET	19910307KE	LIC
35N OH LIMA	BLCT	19890519KE	LIC
34A OH CINCINNATI	DTVPLN	DTVP0950	PLN
34A OH CLEVELAND	DTVPLN	DTVP0951	PLN
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A OH CAMBRIDGE	BPEDT	20000407ACF	CP
36A OH COLUMBUS	BPCDT	19991029AGZ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent new DTV interference without proposal:			2.8 BMLET 19851106KE
*Percent new DTV interference with proposal:			2.8 BMLET 19851106KE

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Analysis of Interference to Affected Station 16

DTV Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
34	WJAC-DT	JOHNSTOWN PA	DTVPLN	-DTVP0952

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
33	WHMM-DT	WASHINGTON DC	224.3	PLN	DTVPLN	-DTVP0895
33	WYTV	YOUNGSTOWN OH	159.0	PLN	DTVPLN	-NPLN1456
33	WITFTV	HARRISBURG PA	179.1	PLN	DTVPLN	-NPLN1457
33	WNPB-DT	MORGANTOWN WV	100.2	PLN	DTVPLN	-DTVP0923
34	WUSA-DT	WASHINGTON DC	226.9	PLN	DTVPLN	-DTVP0930
34	WMGCTV	BINGHAMTON NY	315.9	PLN	DTVPLN	-NPLN1477
34	WNYO-DT	BUFFALO NY	271.6	PLN	DTVPLN	-DTVP0948
34	WQHS-DT	CLEVELAND OH	254.7	PLN	DTVPLN	-DTVP0951
34	WOSUTV	COLUMBUS OH	335.0	PLN	DTVPLN	-NPLN1479
34	WYBE-DT	PHILADELPHIA PA	319.9	PLN	DTVPLN	-DTVP0953
35	WDCA-DT	WASHINGTON DC	224.3	PLN	DTVPLN	-DTVP0968
35	WOUC-DT	CAMBRIDGE OH	198.1	PLN	DTVPLN	-DTVP0987
35	WSEE	ERIE PA	206.2	PLN	DTVPLN	-NPLN1505

Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN
 HAAT 341.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25547	240.7
lost to additional IX by ATV	14587	541.6
lost to ATV IX only	23409	641.9
lost to all IX	40134	782.4

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
06	WJACTV	JOHNSTOWN PA	DTVPLN	-NPLN0436

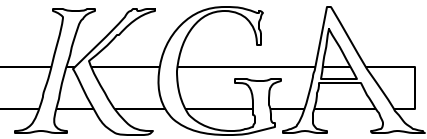
Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	WTTG	WASHINGTON DC	226.2	PLN	DTVPLN	-NPLN0344
05	WDTV	WESTON WV	189.7	PLN	DTVPLN	-NPLN0389
06	WSYX	COLUMBUS OH	346.4	PLN	DTVPLN	-NPLN0433
06	WPVITV	PHILADELPHIA PA	319.7	PLN	DTVPLN	-NPLN0437
06	WTVRTV	RICHMOND VA	337.8	PLN	DTVPLN	-NPLN0448
06	WVVA	BLUEFIELD WV	395.2	PLN	DTVPLN	-NPLN0452

Results for: 6N PA JOHNSTOWN DTVPLN NPLN0436 PLN

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6

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not affected by terrain losses	2847397	29605.6
lost to NTSC IX	169768	1283.9
lost to additional IX by ATV	0	0.0
lost to all IX	169768	1283.9

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	WJAC-DT	JOHNSTOWN PA	DTVPLN	-DTVP0952

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
33	WHUT-DT	WASHINGTON DC	226.8	CP	BPEDT	-20000501AGJ
33	WHMM-DT	WASHINGTON DC	224.3	PLN	DTVPLN	-DTVP0895
33	WYTV	YOUNGSTOWN OH	159.0	LIC	BLCT	-2210
33	WITF-TV	HARRISBURG PA	179.1	LIC	BMLET	-19820217KH
33	WNPB-DT	MORGANTOWN WV	100.2	PLN	DTVPLN	-DTVP0923
34	WUSA-DT	WASHINGTON DC	226.9	CP	BPCDT	-20000501ACX
34	WUSA-DT	WASHINGTON DC	226.9	PLN	DTVPLN	-DTVP0930
34	WUSA-DT	WASHINGTON DC	226.9	LIC	BLCDDT	-19981112KH
34	WIVT	BINGHAMTON NY	315.9	CP	BPCT	-19970807KK
34	WNYO-DT	BUFFALO NY	271.6	APP	BPCDT	-19991027ACW
34	WNYO-DT	BUFFALO NY	271.6	PLN	DTVPLN	-DTVP0948
34	WQHS-DT	CLEVELAND OH	254.7	CP	BPCDT	-19991029ADJ
34	WQHS-DT	CLEVELAND OH	254.7	PLN	DTVPLN	-DTVP0951
34	WOSU-TV	COLUMBUS OH	335.0	LIC	BMLET	-19851106KE
34	WYBE	PHILADELPHIA PA	320.1	CP	BPEDT	-20000501AIA
34	WYBE-DT	PHILADELPHIA PA	319.9	PLN	DTVPLN	-DTVP0953
34	WSET-TV	LYNCHBURG VA	344.4	GRANT	BPRM	-20010525ADB
34	WSET-DT	LYNCHBURG VA	344.4	APP	BMPCDT	-20021001AAJ
34	CBLN TV2	SARNIA ON	396.5	LIC	CANADA	-00001558
35	WDCA	WASHINGTON DC	226.9	CP MOD	BMPCDT	-20010816AAF
35	WDCA-DT	WASHINGTON DC	224.3	PLN	DTVPLN	-DTVP0968
35	WOUC-DT	CAMBRIDGE OH	198.1	CP	BPEDT	-20000407ACF
35	WOUC-DT	CAMBRIDGE OH	198.1	PLN	DTVPLN	-DTVP0987
35	WSEE-TV	ERIE PA	206.0	CP	BPCT	-19990928AAT
34	WPBY-D.C	Huntington WV	346.1	P	CUR	-PROPOSED

Total scenarios = 12

Result key: 79

Scenario 1 Affected station 16

Before Analysis

Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN

HAAT 341.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8
lost to additional IX by ATV	62213	746.3
lost to ATV IX only	76957	882.7
lost to all IX	87899	1007.0

Potential Interferring Stations Included in above Scenario 1

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BPRM	20010525ADB	GRA

After Analysis

Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN
 HAAT 341.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8
lost to additional IX by ATV	62213	746.3
lost to ATV IX only	76957	882.7
lost to all IX	87899	1007.0

Potential Interferring Stations Included in above Scenario 1

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BPRM	20010525ADB	GRA
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	1.8	to DTVPLN	DTVP0952
*Percent Service lost with proposal:	1.8	to DTVPLN	DTVP0952

Result key: 80
 Scenario 2 Affected station 16
 Before Analysis

Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN
 HAAT 341.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8
lost to additional IX by ATV	62538	742.2
lost to ATV IX only	77282	878.7
lost to all IX	88224	1003.0

Potential Interferring Stations Included in above Scenario 2

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BMPCDT	20021001AAJ	APP

After Analysis

Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN
 HAAT 341.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8
lost to additional IX by ATV	62538	742.2
lost to ATV IX only	77282	878.7
lost to all IX	88224	1003.0

Potential Interferring Stations Included in above Scenario 2

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BMPCDT	20021001AAJ	APP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	1.8	to DTVPLN	DTVP0952
*Percent Service lost with proposal:	1.8	to DTVPLN	DTVP0952

Result key: 81
 Scenario 3 Affected station 16
 Before Analysis

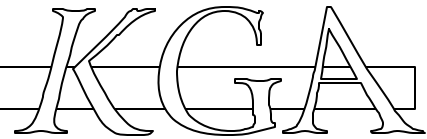
Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN
 HAAT 341.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8
lost to additional IX by ATV	13805	501.5
lost to ATV IX only	22458	593.8
lost to all IX	39491	762.3

Potential Interferring Stations Included in above Scenario 3

34N NY BINGHAMTON	BPCT	19970807KK	CP
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34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	DTVPLN	DTVP0951	PLN
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BPRM	20010525ADB	GRA

After Analysis

Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN
 HAAT 341.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8
lost to additional IX by ATV	13805	501.5
lost to ATV IX only	22458	593.8
lost to all IX	39491	762.3

Potential Interferring Stations Included in above Scenario 3

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	DTVPLN	DTVP0951	PLN
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BPRM	20010525ADB	GRA
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to DTVPLN	DTVP0952
*Percent Service lost with proposal:	0.0	to DTVPLN	DTVP0952

Result key: 82
 Scenario 4 Affected station 16
 Before Analysis

Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN
 HAAT 341.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8
lost to additional IX by ATV	14130	497.5
lost to ATV IX only	22783	589.8
lost to all IX	39816	758.3

Potential Interferring Stations Included in above Scenario 4

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN

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34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	DTVPLN	DTVP0951	PLN
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BMPCDT	20021001AAJ	APP

After Analysis

Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN
 HAAT 341.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8
lost to additional IX by ATV	14130	497.5
lost to ATV IX only	22783	589.8
lost to all IX	39816	758.3

Potential Interferring Stations Included in above Scenario 4

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	DTVPLN	DTVP0951	PLN
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BMPCDT	20021001AAJ	APP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to DTVPLN	DTVP0952
*Percent Service lost with proposal:	0.0	to DTVPLN	DTVP0952

Result key: 83
 Scenario 5 Affected station 16
 Before Analysis

Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN
 HAAT 341.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8
lost to additional IX by ATV	63125	822.5
lost to ATV IX only	78038	966.9
lost to all IX	88811	1083.3

Potential Interferring Stations Included in above Scenario 5

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NY BUFFALO	DTVPLN	DTVP0948	PLN

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34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BPRM	20010525ADB	GRA

After Analysis

Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN
 HAAT 341.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8
lost to additional IX by ATV	63125	822.5
lost to ATV IX only	78038	966.9
lost to all IX	88811	1083.3

Potential Interferring Stations Included in above Scenario 5

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BPRM	20010525ADB	GRA
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	1.8	to DTVPLN	DTVP0952
*Percent Service lost with proposal:	1.8	to DTVPLN	DTVP0952

Result key: 84
 Scenario 6 Affected station 16
 Before Analysis

Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN
 HAAT 341.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8
lost to additional IX by ATV	63450	818.5
lost to ATV IX only	78363	962.9
lost to all IX	89136	1079.3

Potential Interferring Stations Included in above Scenario 6

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP

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34A VA LYNCHBURG BMPCDT 20021001AAJ APP

After Analysis

Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN

HAAT 341.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8
lost to additional IX by ATV	63450	818.5
lost to ATV IX only	78363	962.9
lost to all IX	89136	1079.3

Potential Interferring Stations Included in above Scenario 6

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BMPCDT	20021001AAJ	APP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	1.8	to DTVPLN	DTVP0952
*Percent Service lost with proposal:	1.8	to DTVPLN	DTVP0952

Result key: 85
Scenario 7 Affected station 16
Before Analysis

Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN

HAAT 341.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8
lost to additional IX by ATV	14717	577.7
lost to ATV IX only	23539	678.1
lost to all IX	40403	838.5

Potential Interferring Stations Included in above Scenario 7

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	DTVPLN	DTVP0951	PLN
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BPRM	20010525ADB	GRA

After Analysis

Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN
 HAAT 341.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8
lost to additional IX by ATV	14717	577.7
lost to ATV IX only	23539	678.1
lost to all IX	40403	838.5

Potential Interferring Stations Included in above Scenario 7

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	DTVPLN	DTVP0951	PLN
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BPRM	20010525ADB	GRA
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to DTVPLN	DTVP0952
*Percent Service lost with proposal:	0.0	to DTVPLN	DTVP0952

Result key: 86
 Scenario 8 Affected station 16
 Before Analysis

Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN
 HAAT 341.0 m, ATV ERP 1000.0 kW

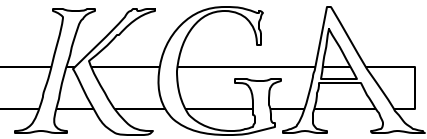
	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8
lost to additional IX by ATV	15042	573.7
lost to ATV IX only	23864	674.0
lost to all IX	40728	834.5

Potential Interferring Stations Included in above Scenario 8

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	DTVPLN	DTVP0951	PLN
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BMPCDT	20021001AAJ	APP

After Analysis

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Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN
 HAAT 341.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8
lost to additional IX by ATV	15042	573.7
lost to ATV IX only	23864	674.0
lost to all IX	40728	834.5

Potential Interferring Stations Included in above Scenario 8

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	DTVPLN	DTVP0951	PLN
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BMPCDT	20021001AAJ	APP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to DTVPLN	DTVP0952
*Percent Service lost with proposal:	0.0	to DTVPLN	DTVP0952

Result key: 87
 Scenario 9 Affected station 16
 Before Analysis

Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN
 HAAT 341.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8
lost to additional IX by ATV	62300	754.3
lost to ATV IX only	77044	890.7
lost to all IX	87986	1015.1

Potential Interferring Stations Included in above Scenario 9

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BPRM	20010525ADB	GRA

After Analysis

Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN
 HAAT 341.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8
lost to additional IX by ATV	62300	754.3
lost to ATV IX only	77044	890.7
lost to all IX	87986	1015.1

Potential Interferring Stations Included in above Scenario 9

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BPRM	20010525ADB	GRA
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	1.8	to DTVPLN	DTVP0952
*Percent Service lost with proposal:	1.8	to DTVPLN	DTVP0952

Result key: 88
 Scenario 10 Affected station 16
 Before Analysis

Results for: 34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
HAAT 341.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3076404	33236.6	
not affected by terrain losses	2768802	28097.1	
lost to NTSC IX	25686	260.8	
lost to additional IX by ATV	62625	750.3	
lost to ATV IX only	77369	886.7	
lost to all IX	88311	1011.1	

Potential Interferring Stations Included in above Scenario 10

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BMPCDT	20021001AAJ	APP

After Analysis

Results for: 34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
HAAT 341.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3076404	33236.6	

not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8
lost to additional IX by ATV	62625	750.3
lost to ATV IX only	77369	886.7
lost to all IX	88311	1011.1

Potential Interferring Stations Included in above Scenario 10

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BMPCDT	20021001AAJ	APP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		1.8	to DTVPLN DTVP0952
*Percent Service lost with proposal:		1.8	to DTVPLN DTVP0952

Result key: 89
 Scenario 11 Affected station 16
 Before Analysis

Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN
 HAAT 341.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8
lost to additional IX by ATV	13892	509.5
lost to ATV IX only	22545	601.8
lost to all IX	39578	770.3

Potential Interferring Stations Included in above Scenario 11

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	DTVPLN	DTVP0951	PLN
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BPRM	20010525ADB	GRA

After Analysis

Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN
 HAAT 341.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8

lost to additional IX by ATV	13892	509.5
lost to ATV IX only	22545	601.8
lost to all IX	39578	770.3

Potential Interferring Stations Included in above Scenario 11

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	DTVPLN	DTVP0951	PLN
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BPRM	20010525ADB	GRA
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to DTVPLN	DTVP0952
*Percent Service lost with proposal:	0.0	to DTVPLN	DTVP0952

Result key: 90
Scenario 12 Affected station 16
Before Analysis

Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN
HAAT 341.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8
lost to additional IX by ATV	14217	505.5
lost to ATV IX only	22870	597.8
lost to all IX	39903	766.3

Potential Interferring Stations Included in above Scenario 12

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	DTVPLN	DTVP0951	PLN
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BMPCDT	20021001AAJ	APP

After Analysis

Results for: 34A PA JOHNSTOWN DTVPLN DTVP0952 PLN
HAAT 341.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3076404	33236.6
not affected by terrain losses	2768802	28097.1
lost to NTSC IX	25686	260.8
lost to additional IX by ATV	14217	505.5
lost to ATV IX only	22870	597.8

lost to all IX 39903 766.3

Potential Interfering Stations Included in above Scenario 12

34N NY BINGHAMTON	BPCT	19970807KK	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
33A WV MORGANTOWN	DTVPLN	DTVP0923	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NY BUFFALO	DTVPLN	DTVP0948	PLN
34A OH CLEVELAND	DTVPLN	DTVP0951	PLN
34A PA PHILADELPHIA	BPEDT	20000501AIA	CP
34A VA LYNCHBURG	BMPCDT	20021001AAJ	APP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to DTVPLN DTVP0952
*Percent Service lost with proposal:		0.0	to DTVPLN DTVP0952

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Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	WJAC-DT	JOHNSTOWN PA	BMPCDT -20021104ADK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
33	WHUT-DT	WASHINGTON DC	226.8	CP	BPEDT -20000501AGJ
33	WHMM-DT	WASHINGTON DC	224.2	PLN	DTVPLN -DTVP0895
33	WYTV	YOUNGSTOWN OH	159.0	LIC	BLCT -2210
33	WITF-TV	HARRISBURG PA	179.0	LIC	BMLET -19820217KH
33	WNPB-DT	MORGANTOWN WV	100.2	PLN	DTVPLN -DTVP0923
34	WUSA-DT	WASHINGTON DC	226.8	CP	BPCDT -20000501ACX
34	WUSA-DT	WASHINGTON DC	226.8	PLN	DTVPLN -DTVP0930
34	WUSA-DT	WASHINGTON DC	226.8	LIC	BLCDT -19981112KH
34	WIVT	BINGHAMTON NY	315.9	CP	BPCT -19970807KK
34	WNYO-DT	BUFFALO NY	271.5	APP	BPCDT -19991027ACW
34	WNYO-DT	BUFFALO NY	271.5	PLN	DTVPLN -DTVP0948
34	WQHS-DT	CLEVELAND OH	254.7	CP	BPCDT -19991029ADJ
34	WQHS-DT	CLEVELAND OH	254.7	PLN	DTVPLN -DTVP0951
34	WOSU-TV	COLUMBUS OH	335.0	LIC	BMLET -19851106KE
34	WYBE	PHILADELPHIA PA	320.1	CP	BPEDT -20000501AIA
34	WYBE-DT	PHILADELPHIA PA	319.9	PLN	DTVPLN -DTVP0953
34	WSET-TV	LYNCHBURG VA	344.4	GRANT	BPRM -20010525ADB
34	WSET-DT	LYNCHBURG VA	344.4	APP	BMPCDT -20021001AAJ
34	CBLNTV2	SARNIA ON	396.5	LIC	CANADA -00001558
35	WDCA	WASHINGTON DC	226.8	CP MOD	BMPCDT -20010816AAF
35	WDCA-DT	WASHINGTON DC	224.2	PLN	DTVPLN -DTVP0968
35	WOUC-DT	CAMBRIDGE OH	198.1	CP	BPEDT -20000407ACF
35	WOUC-DT	CAMBRIDGE OH	198.1	PLN	DTVPLN -DTVP0987
35	WSEE-TV	ERIE PA	206.1	CP	BPCT -19990928AAT

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34 WPBY-D.C Huntington WV 346.2 P CUR -PROPOSED
 Station is "Checklist Like" no further analysis required

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Analysis of Interference to Affected Station 18

DTV Baseline Analysis

Channel	Call	City/State	Application Ref. No.
34	WTNZ-DT	KNOXVILLE TN	DTVPLN -DTVP0956

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
33	WCLP-DT	CHATSWORTH GA	153.5	PLN	DTVPLN -DTVP0898
33	WUNFTV	ASHEVILLE NC	125.5	PLN	DTVPLN -NPLN1453
34	WCFT-DT	TUSCALOOSA AL	422.0	PLN	DTVPLN -DTVP0924
34	WNGMTV	ATHENS GA	207.3	PLN	DTVPLN -NPLN1471
34	WGRB	CAMPBELLSVILLE KY	177.8	PLN	DTVPLN -NPLN1475
34	WSOC-DT	CHARLOTTE NC	303.3	PLN	DTVPLN -DTVP0943
34	WCET-DT	CINCINNATI OH	352.0	PLN	DTVPLN -DTVP0950
35	WKHA	HAZARD KY	150.6	PLN	DTVPLN -NPLN1496
35	WGGG-DT	GREENVILLE SC	182.5	PLN	DTVPLN -DTVP0992
35	WTVC-DT	CHATTANOOGA TN	153.2	PLN	DTVPLN -DTVP0993

Results for: 34A TN KNOXVILLE DTVPLN DTVP0956 PLN
 HAAT 351.0 m, ATV ERP 50.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	854675	16135.8
not affected by terrain losses	820532	14206.1
lost to NTSC IX	4178	192.6
lost to additional IX by ATV	2148	52.2
lost to ATV IX only	2331	60.2
lost to all IX	6326	244.7

NTSC Baseline Analysis

Channel	Call	City/State	Application Ref. No.
43	WTNZ	KNOXVILLE TN	DTVPLN -NPLN1649

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
36	WKZX-DT	COOKEVILLE TN	125.3	PLN	DTVPLN -DTVP1033
41	WSJK-DT	SNEEDVILLE TN	82.6	PLN	DTVPLN -DTVP1174
42	WFLI-DT	CLEVELAND TN	149.0	PLN	DTVPLN -DTVP1209
43	WUPA-DT	ATLANTA GA	250.8	PLN	DTVPLN -DTVP1221
43	WKOI	RICHMOND IN	396.1	PLN	DTVPLN -NPLN1640
43	WKZT-DT	ELIZABETHTOWN KY	251.7	PLN	DTVPLN -DTVP1226
43	WLXI-DT	GREENSBORO NC	351.4	PLN	DTVPLN -DTVP1233
43	WPBO-DT	PORTSMOUTH OH	318.3	PLN	DTVPLN -DTVP1238
43	WRET-DT	SPARTANBURG SC	229.4	PLN	DTVPLN -DTVP1242

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44	WAGV	HARLAN KY	104.3	PLN	DTVPLN	-NPLN1662
50	WINT-DT	CROSSVILLE TN	36.3	PLN	DTVPLN	-DTVP1460
51	WAGV-DT	HARLAN KY	104.3	PLN	DTVPLN	-DTVP1480
57	WYMTTV	HAZARD KY	151.0	PLN	DTVPLN	-NPLN1879

Results for: 43N TN KNOXVILLE	DTVPLN	NPLN1649	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	854369	16127.7	
not affected by terrain losses	800788	13640.3	
lost to NTSC IX	1224	64.2	
lost to additional IX by ATV	20681	292.9	
lost to all IX	21905	357.1	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	WTNZ	KNOXVILLE TN	BPCDT	-19991029AFI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
33	WCLP-DT	CHATSWORTH GA	155.7	CP	BPEDT	-20000425AAP
33	WCLP-DT	CHATSWORTH GA	155.7	PLN	DTVPLN	-DTVP0898
33	WUNF-TV	ASHEVILLE NC	124.9	LIC	BLET	-19980316KE
34	WCFT-DT	TUSCALOOSA AL	424.4	CP	BPCDT	-19991026ACL
34	WCFT-DT	TUSCALOOSA AL	424.4	PLN	DTVPLN	-DTVP0924
34	WNGM-TV	ATHENS GA	208.9	LIC	BLCT	-19960614KH
34	WWWB	CAMPBELLSVILLE KY	216.1	CP MOD	BMPCT	-20000308AAV
34	WSOC-DT	CHARLOTTE NC	302.0	PLN	DTVPLN	-DTVP0943
34	WSOC-DT	CHARLOTTE NC	302.0	CP	BPCDT	-20000427ABI
34	WCET-DT	CINCINNATI OH	350.6	CP	BPEDT	-20000420ABE
34	WCET-DT	CINCINNATI OH	350.7	PLN	DTVPLN	-DTVP0950
34	WSET-TV	LYNCHBURG VA	410.8	GRANT	BPRM	-20010525ADB
34	WSET-DT	LYNCHBURG VA	410.8	APP	BMPCDT	-20021001AAJ
35	WKHA	HAZARD KY	148.4	LIC	BLET	-19810303KE
35	WGGs-DT	GREENVILLE SC	182.2	PLN	DTVPLN	-DTVP0992
35	WGGs-DT	GREENVILLE SC	182.2	CP	BPCDT	-19991027ABK
35	WTVC-DT	CHATTANOOGA TN	155.5	PLN	DTVPLN	-DTVP0993
34	WPBY-D.C	Huntington WV	316.9	P	CUR	-PROPOSED

Total scenarios = 4

Result key: 91
 Scenario 1 Affected station 18
 Before Analysis

Results for: 34A TN KNOXVILLE	BPCDT	19991029AFI	CP
HAAT 531.0 m, ATV ERP 460.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1330519	37952.4	
not affected by terrain losses	1162692	29933.5	
lost to NTSC IX	32915	1468.2	
lost to additional IX by ATV	8208	349.0	
lost to ATV IX only	9023	421.2	

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lost to all IX 41123 1817.2

Potential Interferring Stations Included in above Scenario 1

33N NC ASHEVILLE	BLET	19980316KE	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
33A GA CHATSWORTH	BPEDT	20000425AAP	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A OH CINCINNATI	BPEDT	20000420ABE	CP
35A TN CHATTANOOGA	DTVPLN	DTVP0993	PLN

After Analysis

Results for: 34A TN KNOXVILLE BPCDT 19991029AFI CP
 HAAT 531.0 m, ATV ERP 460.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1330519	37952.4
not affected by terrain losses	1162692	29933.5
lost to NTSC IX	32915	1468.2
lost to additional IX by ATV	8804	357.0
lost to ATV IX only	9619	429.2
lost to all IX	41719	1825.2

Potential Interferring Stations Included in above Scenario 1

33N NC ASHEVILLE	BLET	19980316KE	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
33A GA CHATSWORTH	BPEDT	20000425AAP	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A OH CINCINNATI	BPEDT	20000420ABE	CP
35A TN CHATTANOOGA	DTVPLN	DTVP0993	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	-37.8	to BPCDT	19991029AFI
*Percent Service lost with proposal:	-37.7	to BPCDT	19991029AFI

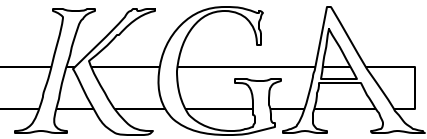
Result key: 92
 Scenario 2 Affected station 18
 Before Analysis

Results for: 34A TN KNOXVILLE BPCDT 19991029AFI CP
 HAAT 531.0 m, ATV ERP 460.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1330519	37952.4
not affected by terrain losses	1162692	29933.5
lost to NTSC IX	32915	1468.2
lost to additional IX by ATV	8441	353.0
lost to ATV IX only	9383	421.2
lost to all IX	41356	1821.2

Potential Interferring Stations Included in above Scenario 2

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33N NC ASHEVILLE	BLET	19980316KE	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
33A GA CHATSWORTH	BPEDT	20000425AAP	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A OH CINCINNATI	DTVPLN	DTVP0950	PLN
35A TN CHATTANOOGA	DTVPLN	DTVP0993	PLN

After Analysis

Results for: 34A TN KNOXVILLE BPCDT 19991029AFI CP
 HAAT 531.0 m, ATV ERP 460.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1330519	37952.4
not affected by terrain losses	1162692	29933.5
lost to NTSC IX	32915	1468.2
lost to additional IX by ATV	8804	357.0
lost to ATV IX only	9746	425.2
lost to all IX	41719	1825.2

Potential Interferring Stations Included in above Scenario 2

33N NC ASHEVILLE	BLET	19980316KE	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
33A GA CHATSWORTH	BPEDT	20000425AAP	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A OH CINCINNATI	DTVPLN	DTVP0950	PLN
35A TN CHATTANOOGA	DTVPLN	DTVP0993	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	-37.7	to BPCDT	19991029AFI
*Percent Service lost with proposal:	-37.7	to BPCDT	19991029AFI

Result key: 93
 Scenario 3 Affected station 18
 Before Analysis

Results for: 34A TN KNOXVILLE BPCDT 19991029AFI CP
 HAAT 531.0 m, ATV ERP 460.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1330519	37952.4
not affected by terrain losses	1162692	29933.5
lost to NTSC IX	32915	1468.2
lost to additional IX by ATV	7931	328.9
lost to ATV IX only	8746	401.1
lost to all IX	40846	1797.1

Potential Interferring Stations Included in above Scenario 3

33N NC ASHEVILLE	BLET	19980316KE	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
33A GA CHATSWORTH	DTVPLN	DTVP0898	PLN

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34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A OH CINCINNATI	BPEDT	20000420ABE	CP
35A TN CHATTANOOGA	DTVPLN	DTVP0993	PLN

After Analysis

Results for: 34A TN KNOXVILLE BPCDT 19991029AFI CP
 HAAT 531.0 m, ATV ERP 460.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1330519	37952.4
not affected by terrain losses	1162692	29933.5
lost to NTSC IX	32915	1468.2
lost to additional IX by ATV	8527	337.0
lost to ATV IX only	9342	409.2
lost to all IX	41442	1805.2

Potential Interfering Stations Included in above Scenario 3

33N NC ASHEVILLE	BLET	19980316KE	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
33A GA CHATSWORTH	DTVPLN	DTVP0898	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A OH CINCINNATI	BPEDT	20000420ABE	CP
35A TN CHATTANOOGA	DTVPLN	DTVP0993	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		-37.8	to BPCDT 19991029AFI
*Percent Service lost with proposal:		-37.7	to BPCDT 19991029AFI

Result key: 94
 Scenario 4 Affected station 18
 Before Analysis

Results for: 34A TN KNOXVILLE BPCDT 19991029AFI CP
 HAAT 531.0 m, ATV ERP 460.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1330519	37952.4
not affected by terrain losses	1162692	29933.5
lost to NTSC IX	32915	1468.2
lost to additional IX by ATV	8164	333.0
lost to ATV IX only	9106	401.1
lost to all IX	41079	1801.1

Potential Interfering Stations Included in above Scenario 4

33N NC ASHEVILLE	BLET	19980316KE	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
33A GA CHATSWORTH	DTVPLN	DTVP0898	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A OH CINCINNATI	DTVPLN	DTVP0950	PLN
35A TN CHATTANOOGA	DTVPLN	DTVP0993	PLN

After Analysis

Results for: 34A TN KNOXVILLE BPCDT 19991029AFI CP
HAAT 531.0 m, ATV ERP 460.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1330519	37952.4
not affected by terrain losses	1162692	29933.5
lost to NTSC IX	32915	1468.2
lost to additional IX by ATV	8527	337.0
lost to ATV IX only	9469	405.2
lost to all IX	41442	1805.2

Potential Interferring Stations Included in above Scenario 4

33N NC ASHEVILLE	BLET	19980316KE	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
33A GA CHATSWORTH	DTVPLN	DTVP0898	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A OH CINCINNATI	DTVPLN	DTVP0950	PLN
35A TN CHATTANOOGA	DTVPLN	DTVP0993	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		-37.8	to BPCDT 19991029AFI
*Percent Service lost with proposal:		-37.7	to BPCDT 19991029AFI

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Analysis of Interference to Affected Station 19

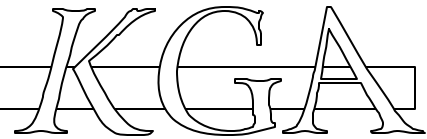
Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	WTNZ-DT	KNOXVILLE TN	DTVPLN	-DTVP0956

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
33	WCLP-DT	CHATSWORTH GA	153.5	CP	BPEDT	-20000425AAP
33	WCLP-DT	CHATSWORTH GA	153.5	PLN	DTVPLN	-DTVP0898
33	WUNF-TV	ASHEVILLE NC	125.5	LIC	BLET	-19980316KE
34	WCFT-DT	TUSCALOOSA AL	422.0	CP	BPCDT	-19991026ACL
34	WCFT-DT	TUSCALOOSA AL	422.0	PLN	DTVPLN	-DTVP0924
34	WNGM-TV	ATHENS GA	207.3	LIC	BLCT	-19960614KH
34	WWWB	CAMPBELLSVILLE KY	216.4	CP MOD	BMPCT	-20000308AAV
34	WSOC-DT	CHARLOTTE NC	303.3	PLN	DTVPLN	-DTVP0943
34	WSOC-DT	CHARLOTTE NC	303.3	CP	BPCDT	-20000427ABI
34	WCET-DT	CINCINNATI OH	351.9	CP	BPEDT	-20000420ABE
34	WCET-DT	CINCINNATI OH	352.0	PLN	DTVPLN	-DTVP0950
34	WSET-TV	LYNCHBURG VA	413.1	GRANT	BPRM	-20010525ADB
34	WSET-DT	LYNCHBURG VA	413.0	APP	BMPCT	-20021001AAJ
35	WKHA	HAZARD KY	150.6	LIC	BLET	-19810303KE
35	WGGS-DT	GREENVILLE SC	182.5	PLN	DTVPLN	-DTVP0992

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35	WGGS-DT	GREENVILLE SC	182.5	CP	BPCDT	-19991027ABK
35	WTVC-DT	CHATTANOOGA TN	153.2	PLN	DTVPLN	-DTVP0993
34	WPBY-D.C	Huntington WV	319.2	P	CUR	-PROPOSED

Proposal causes no interference

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Analysis of Interference to Affected Station 20

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	WSET-TV	LYNCHBURG VA	BPRM	-20010525ADB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
33	WUPN-DT	GREENSBORO NC	161.7	LIC	BLCDDT	-20020430ABD
33	WUPN-DT	GREENSBORO NC	161.6	PLN	DTVPLN	-DTVP0908
34	WUSA-DT	WASHINGTON DC	288.0	CP	BPCDDT	-20000501ACX
34	WUSA-DT	WASHINGTON DC	288.0	PLN	DTVPLN	-DTVP0930
34	WUSA-DT	WASHINGTON DC	288.0	LIC	BLCDDT	-19981112KH
34	WSOC-DT	CHARLOTTE NC	248.3	PLN	DTVPLN	-DTVP0943
34	WSOC-DT	CHARLOTTE NC	248.3	CP	BPCDDT	-20000427ABI
34	WPXU-DT	JACKSONVILLE NC	367.7	LIC	BLCDDT	-20021029AAD
34	WFXZ-DT	JACKSONVILLE NC	368.2	PLN	DTVPLN	-DTVP0944
34	960628KM	RALEIGH NC	206.8	APP	BPET	-19960628KM
34	WOSU-TV	COLUMBUS OH	425.7	LIC	BMLET	-19851106KE
34	WJAC-DT	JOHNSTOWN PA	344.4	PLN	DTVPLN	-DTVP0952
34	WJAC-DT	JOHNSTOWN PA	344.4	APP	BMPCDDT	-20021104ADK
34	WTNZ	KNOXVILLE TN	410.8	CP	BPCDDT	-19991029AFI
34	WTNZ-DT	KNOXVILLE TN	413.1	PLN	DTVPLN	-DTVP0956
35	WGHP-DT	HIGH POINT NC	167.9	PLN	DTVPLN	-DTVP0984
35	WGHP-DT	HIGH POINT NC	167.9	CP	BPCDDT	-19991005ABQ
35	WRLH-TV	RICHMOND VA	172.2	CP	BPCT	-19960705KE
34	WPBY-D.C	Huntington WV	260.5	P	CUR	-PROPOSED

Total scenarios = 72

Result key: 95
Scenario 1 Affected station 20
Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	43075	1569.6
lost to ATV IX only	43175	1577.6
lost to all IX	43175	1577.6

Potential Interferring Stations Included in above Scenario 1

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	43298	1609.5
lost to ATV IX only	43398	1617.5
lost to all IX	43398	1617.5

Potential Interferring Stations Included in above Scenario 1

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 96
 Scenario 2 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	43075	1569.6
lost to ATV IX only	43175	1577.6
lost to all IX	43175	1577.6

Potential Interferring Stations Included in above Scenario 2

35N VA RICHMOND	BPCT	19960705KE	CP
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33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	43298	1609.5
lost to ATV IX only	43398	1617.5
lost to all IX	43398	1617.5

Potential Interferring Stations Included in above Scenario 2

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 97
 Scenario 3 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	45433	1657.4
lost to ATV IX only	45533	1665.4
lost to all IX	45533	1665.4

Potential Interferring Stations Included in above Scenario 3

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC

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34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	45656	1697.4
lost to ATV IX only	45756	1705.4
lost to all IX	45756	1705.4

Potential Interferring Stations Included in above Scenario 3

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	BPCDD	20000501ACX	CP
34A NC CHARLOTTE	BPCDD	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BPRM 20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM 20010525ADB

Result key: 98
 Scenario 4 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	45433	1657.4
lost to ATV IX only	45533	1665.4
lost to all IX	45533	1665.4

Potential Interferring Stations Included in above Scenario 4

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	BPCDD	20000501ACX	CP
34A NC CHARLOTTE	BPCDD	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDD	19991005ABQ	CP

After Analysis

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Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	45656	1697.4
lost to ATV IX only	45756	1705.4
lost to all IX	45756	1705.4

Potential Interferring Stations Included in above Scenario 4

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	BPCDD	20000501ACX	CP
34A NC CHARLOTTE	BPCDD	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDD	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 99
 Scenario 5 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	44046	1641.5
lost to ATV IX only	44146	1649.4
lost to all IX	44146	1649.4

Potential Interferring Stations Included in above Scenario 5

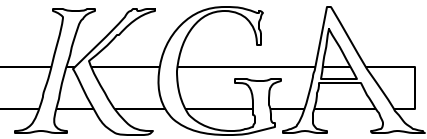
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	44269	1681.4
lost to ATV IX only	44369	1689.4
lost to all IX	44369	1689.4

Potential Interferring Stations Included in above Scenario 5

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BPRM 20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM 20010525ADB

Result key: 100
 Scenario 6 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	44046	1641.5
lost to ATV IX only	44146	1649.4
lost to all IX	44146	1649.4

Potential Interferring Stations Included in above Scenario 6

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	44269	1681.4

lost to ATV IX only	44369	1689.4
lost to all IX	44369	1689.4

Potential Interferring Stations Included in above Scenario 6

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDD	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BPRM 20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM 20010525ADB

Result key: 101
 Scenario 7 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	46404	1729.3
lost to ATV IX only	46504	1737.3
lost to all IX	46504	1737.3

Potential Interferring Stations Included in above Scenario 7

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDD	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	46627	1769.3
lost to ATV IX only	46727	1777.3
lost to all IX	46727	1777.3

Potential Interferring Stations Included in above Scenario 7

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BPRM 20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM 20010525ADB

Result key: 102
 Scenario 8 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	46404	1729.3
lost to ATV IX only	46504	1737.3
lost to all IX	46504	1737.3

Potential Interferring Stations Included in above Scenario 8

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

After Analysis

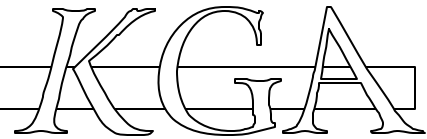
Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	46627	1769.3
lost to ATV IX only	46727	1777.3
lost to all IX	46727	1777.3

Potential Interferring Stations Included in above Scenario 8

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN

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34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BPRM 20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM 20010525ADB

Result key: 103
 Scenario 9 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	43112	1573.6
lost to ATV IX only	43212	1581.6
lost to all IX	43212	1581.6

Potential Interferring Stations Included in above Scenario 9

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	43335	1613.5
lost to ATV IX only	43435	1621.5
lost to all IX	43435	1621.5

Potential Interferring Stations Included in above Scenario 9

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

34A WV Huntington CUR PROPOSED P
 *Percent Service lost without proposal: 0.0 to BPRM 20010525ADB
 *Percent Service lost with proposal: 0.0 to BPRM 20010525ADB

Result key: 104
 Scenario 10 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	43112	1573.6
lost to ATV IX only	43212	1581.6
lost to all IX	43212	1581.6

Potential Interferring Stations Included in above Scenario 10

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	BLCDD	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDD	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	43335	1613.5
lost to ATV IX only	43435	1621.5
lost to all IX	43435	1621.5

Potential Interferring Stations Included in above Scenario 10

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	BLCDD	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDD	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

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Result key: 105
 Scenario 11 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	45470	1661.4
lost to ATV IX only	45570	1669.4
lost to all IX	45570	1669.4

Potential Interferring Stations Included in above Scenario 11

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	45693	1701.4
lost to ATV IX only	45793	1709.4
lost to all IX	45793	1709.4

Potential Interferring Stations Included in above Scenario 11

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 106
 Scenario 12 Affected station 20
 Before Analysis

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Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	45470	1661.4
lost to ATV IX only	45570	1669.4
lost to all IX	45570	1669.4

Potential Interferring Stations Included in above Scenario 12

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	BLCDD	19981112KH	LIC
34A NC CHARLOTTE	BPCDD	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDD	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	45693	1701.4
lost to ATV IX only	45793	1709.4
lost to all IX	45793	1709.4

Potential Interferring Stations Included in above Scenario 12

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	BLCDD	19981112KH	LIC
34A NC CHARLOTTE	BPCDD	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDD	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 107
Scenario 13 Affected station 20
Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	36921	1373.9
lost to ATV IX only	37021	1381.9
lost to all IX	37021	1381.9

Potential Interferring Stations Included in above Scenario 13

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	37144	1413.8
lost to ATV IX only	37244	1421.8
lost to all IX	37244	1421.8

Potential Interferring Stations Included in above Scenario 13

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 108
 Scenario 14 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	37122	1389.9

lost to ATV IX only	37222	1397.8
lost to all IX	37222	1397.8

Potential Interferring Stations Included in above Scenario 14

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	37345	1429.8
lost to ATV IX only	37445	1437.8
lost to all IX	37445	1437.8

Potential Interferring Stations Included in above Scenario 14

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV HUNTINGTON	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 109
 Scenario 15 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	39933	1489.7
lost to ATV IX only	40033	1497.7
lost to all IX	40033	1497.7

Potential Interferring Stations Included in above Scenario 15

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	40156	1529.6
lost to ATV IX only	40256	1537.6
lost to all IX	40256	1537.6

Potential Interferring Stations Included in above Scenario 15

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 110
 Scenario 16 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	40079	1501.7
lost to ATV IX only	40179	1509.7
lost to all IX	40179	1509.7

Potential Interferring Stations Included in above Scenario 16

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP

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34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	40302	1541.6
lost to ATV IX only	40402	1549.6
lost to all IX	40402	1549.6

Potential Interferring Stations Included in above Scenario 16

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 111
 Scenario 17 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	37892	1445.8
lost to ATV IX only	37992	1453.8
lost to all IX	37992	1453.8

Potential Interferring Stations Included in above Scenario 17

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA

HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	38115	1485.7
lost to ATV IX only	38215	1493.7
lost to all IX	38215	1493.7

Potential Interferring Stations Included in above Scenario 17

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 112
 Scenario 18 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA

HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	38093	1461.7
lost to ATV IX only	38193	1469.7
lost to all IX	38193	1469.7

Potential Interferring Stations Included in above Scenario 18

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA

HAAT 625.0 m, ATV ERP 660.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	38316	1501.7
lost to ATV IX only	38416	1509.7
lost to all IX	38416	1509.7

Potential Interferring Stations Included in above Scenario 18

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 113
 Scenario 19 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	40904	1561.6
lost to ATV IX only	41004	1569.6
lost to all IX	41004	1569.6

Potential Interferring Stations Included in above Scenario 19

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6

lost to NTSC IX	100	8.0
lost to additional IX by ATV	41127	1601.5
lost to ATV IX only	41227	1609.5
lost to all IX	41227	1609.5

Potential Interferring Stations Included in above Scenario 19

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 114
 Scenario 20 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	41050	1573.6
lost to ATV IX only	41150	1581.6
lost to all IX	41150	1581.6

Potential Interferring Stations Included in above Scenario 20

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	41273	1613.5
lost to ATV IX only	41373	1621.5
lost to all IX	41373	1621.5

Potential Interferring Stations Included in above Scenario 20

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BPRM 20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM 20010525ADB

Result key: 115
 Scenario 21 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	36958	1377.9
lost to ATV IX only	37058	1385.9
lost to all IX	37058	1385.9

Potential Interferring Stations Included in above Scenario 21

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	37181	1417.8
lost to ATV IX only	37281	1425.8
lost to all IX	37281	1425.8

Potential Interferring Stations Included in above Scenario 21

35N VA RICHMOND	BPCT	19960705KE	CP
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33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BPRM 20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM 20010525ADB

Result key: 116
 Scenario 22 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	37159	1393.8
lost to ATV IX only	37259	1401.8
lost to all IX	37259	1401.8

Potential Interferring Stations Included in above Scenario 22

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	37382	1433.8
lost to ATV IX only	37482	1441.8
lost to all IX	37482	1441.8

Potential Interferring Stations Included in above Scenario 22

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC

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34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN	
35A NC HIGH POINT	BPCDT	19991005ABQ	CP	
34A WV Huntington	CUR	PROPOSED	P	
*Percent Service lost without proposal:		0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM	20010525ADB

Result key: 117
Scenario 23 Affected station 20
Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	39970	1493.7
lost to ATV IX only	40070	1501.7
lost to all IX	40070	1501.7

Potential Interferring Stations Included in above Scenario 23

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDD	19981112KH	LIC
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	40193	1533.6
lost to ATV IX only	40293	1541.6
lost to all IX	40293	1541.6

Potential Interferring Stations Included in above Scenario 23

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDD	19981112KH	LIC
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BPRM 20010525ADB

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*Percent Service lost with proposal: 0.0 to BPRM 20010525ADB

Result key: 118
Scenario 24 Affected station 20
Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	40116	1505.7
lost to ATV IX only	40216	1513.7
lost to all IX	40216	1513.7

Potential Interferring Stations Included in above Scenario 24

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDD	19981112KH	LIC
34A NC CHARLOTTE	BPCDD	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDD	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	100	8.0
lost to additional IX by ATV	40339	1545.6
lost to ATV IX only	40439	1553.6
lost to all IX	40439	1553.6

Potential Interferring Stations Included in above Scenario 24

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDD	19981112KH	LIC
34A NC CHARLOTTE	BPCDD	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDD	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P

*Percent Service lost without proposal: 0.0 to BPRM 20010525ADB
*Percent Service lost with proposal: 0.0 to BPRM 20010525ADB

Result key: 119

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Scenario 25 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA

HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	32140	1182.2
lost to ATV IX only	43175	1577.6
lost to all IX	50132	1753.3

Potential Interferring Stations Included in above Scenario 25

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA

HAAT 625.0 m, ATV ERP 660.0 kW

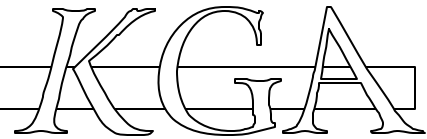
	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	32363	1218.1
lost to ATV IX only	43398	1617.5
lost to all IX	50355	1789.2

Potential Interferring Stations Included in above Scenario 25

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 120
 Scenario 26 Affected station 20
 Before Analysis

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Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	32140	1182.2
lost to ATV IX only	43175	1577.6
lost to all IX	50132	1753.3

Potential Interferring Stations Included in above Scenario 26

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	BPCDD	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDD	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	32363	1218.1
lost to ATV IX only	43398	1617.5
lost to all IX	50355	1789.2

Potential Interferring Stations Included in above Scenario 26

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	BPCDD	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDD	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 121
 Scenario 27 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA

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HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	32120	1170.2
lost to ATV IX only	43155	1561.6
lost to all IX	50112	1741.3

Potential Interferring Stations Included in above Scenario 27

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA

HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	32343	1206.1
lost to ATV IX only	43378	1601.5
lost to all IX	50335	1777.3

Potential Interferring Stations Included in above Scenario 27

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BPRM 20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM 20010525ADB

Result key: 122
 Scenario 28 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA

HAAT 625.0 m, ATV ERP 660.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	32120	1170.2
lost to ATV IX only	43155	1561.6
lost to all IX	50112	1741.3

Potential Interferring Stations Included in above Scenario 28

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	32343	1206.1
lost to ATV IX only	43378	1601.5
lost to all IX	50335	1777.3

Potential Interferring Stations Included in above Scenario 28

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 123
 Scenario 29 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6

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lost to NTSC IX	17992	571.1
lost to additional IX by ATV	34408	1262.0
lost to ATV IX only	45533	1665.4
lost to all IX	52400	1833.2

Potential Interferring Stations Included in above Scenario 29

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	BPCDD	20000501ACX	CP
34A NC CHARLOTTE	BPCDD	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	34631	1298.0
lost to ATV IX only	45756	1705.4
lost to all IX	52623	1869.1

Potential Interferring Stations Included in above Scenario 29

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	BPCDD	20000501ACX	CP
34A NC CHARLOTTE	BPCDD	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 124
 Scenario 30 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	34408	1262.0

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lost to ATV IX only	45533	1665.4
lost to all IX	52400	1833.2

Potential Interferring Stations Included in above Scenario 30

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	BPCDD	20000501ACX	CP
34A NC CHARLOTTE	BPCDD	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDD	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	34631	1298.0
lost to ATV IX only	45756	1705.4
lost to all IX	52623	1869.1

Potential Interferring Stations Included in above Scenario 30

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	BPCDD	20000501ACX	CP
34A NC CHARLOTTE	BPCDD	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDD	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 125
 Scenario 31 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	34388	1250.1
lost to ATV IX only	45513	1649.4
lost to all IX	52380	1821.2

Potential Interferring Stations Included in above Scenario 31

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	34611	1286.0
lost to ATV IX only	45736	1689.4
lost to all IX	52603	1857.1

Potential Interferring Stations Included in above Scenario 31

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 126
 Scenario 32 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	34388	1250.1
lost to ATV IX only	45513	1649.4
lost to all IX	52380	1821.2

Potential Interferring Stations Included in above Scenario 32

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34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	34611	1286.0
lost to ATV IX only	45736	1689.4
lost to all IX	52603	1857.1

Potential Interferring Stations Included in above Scenario 32

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P

*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 127
 Scenario 33 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	33111	1254.1
lost to ATV IX only	44146	1649.4
lost to all IX	51103	1825.2

Potential Interferring Stations Included in above Scenario 33

34N NC RALEIGH	BPET	19960628KM	APP
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35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	33334	1290.0
lost to ATV IX only	44369	1689.4
lost to all IX	51326	1861.1

Potential Interferring Stations Included in above Scenario 33

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 128
 Scenario 34 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	33111	1254.1
lost to ATV IX only	44146	1649.4
lost to all IX	51103	1825.2

Potential Interferring Stations Included in above Scenario 34

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC

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34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	33334	1290.0
lost to ATV IX only	44369	1689.4
lost to all IX	51326	1861.1

Potential Interfering Stations Included in above Scenario 34

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 129
 Scenario 35 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	33111	1246.1
lost to ATV IX only	44146	1637.5
lost to all IX	51103	1817.2

Potential Interfering Stations Included in above Scenario 35

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN

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34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	33334	1282.0
lost to ATV IX only	44369	1677.4
lost to all IX	51326	1853.1

Potential Interferring Stations Included in above Scenario 35

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 130
 Scenario 36 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	33111	1246.1
lost to ATV IX only	44146	1637.5
lost to all IX	51103	1817.2

Potential Interferring Stations Included in above Scenario 36

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP

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35A NC HIGH POINT BPCDT 19991005ABQ CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA

HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	33334	1282.0
lost to ATV IX only	44369	1677.4
lost to all IX	51326	1853.1

Potential Interferring Stations Included in above Scenario 36

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BPRM 20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM 20010525ADB

Result key: 131
Scenario 37 Affected station 20
Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA

HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	35379	1333.9
lost to ATV IX only	46504	1737.3
lost to all IX	53371	1905.1

Potential Interferring Stations Included in above Scenario 37

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	35602	1369.9
lost to ATV IX only	46727	1777.3
lost to all IX	53594	1941.0

Potential Interferring Stations Included in above Scenario 37

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BPRM 20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM 20010525ADB

Result key: 132
 Scenario 38 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	35379	1333.9
lost to ATV IX only	46504	1737.3
lost to all IX	53371	1905.1

Potential Interferring Stations Included in above Scenario 38

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

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Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	35602	1369.9
lost to ATV IX only	46727	1777.3
lost to all IX	53594	1941.0

Potential Interferring Stations Included in above Scenario 38

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 133
Scenario 39 Affected station 20
Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	35379	1325.9
lost to ATV IX only	46504	1725.3
lost to all IX	53371	1897.1

Potential Interferring Stations Included in above Scenario 39

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	35602	1361.9
lost to ATV IX only	46727	1765.3
lost to all IX	53594	1933.0

Potential Interferring Stations Included in above Scenario 39

34N NC RALEIGH	BPET	19960628KM	APP	
35N VA RICHMOND	BPCT	19960705KE	CP	
33A NC GREENSBORO	BLCDT	20020430ABD	LIC	
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN	
34A NC CHARLOTTE	BPCDT	20000427ABI	CP	
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC	
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP	
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN	
34A WV Huntington	CUR	PROPOSED	P	
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB	
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB	

Result key: 134
 Scenario 40 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	35379	1325.9
lost to ATV IX only	46504	1725.3
lost to all IX	53371	1897.1

Potential Interferring Stations Included in above Scenario 40

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2

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not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	35602	1361.9
lost to ATV IX only	46727	1765.3
lost to all IX	53594	1933.0

Potential Interferring Stations Included in above Scenario 40

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BPRM 20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM 20010525ADB

Result key: 135
 Scenario 41 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	32177	1186.2
lost to ATV IX only	43212	1581.6
lost to all IX	50169	1757.3

Potential Interferring Stations Included in above Scenario 41

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1

lost to additional IX by ATV	32400	1222.1
lost to ATV IX only	43435	1621.5
lost to all IX	50392	1793.2

Potential Interferring Stations Included in above Scenario 41

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 136
 Scenario 42 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	32177	1186.2
lost to ATV IX only	43212	1581.6
lost to all IX	50169	1757.3

Potential Interferring Stations Included in above Scenario 42

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	32400	1222.1
lost to ATV IX only	43435	1621.5

lost to all IX 50392 1793.2

Potential Interferring Stations Included in above Scenario 42

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BPRM 20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM 20010525ADB

Result key: 137
 Scenario 43 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	32177	1178.2
lost to ATV IX only	43212	1569.6
lost to all IX	50169	1749.3

Potential Interferring Stations Included in above Scenario 43

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	32400	1214.1
lost to ATV IX only	43435	1609.5
lost to all IX	50392	1785.2

Potential Interferring Stations Included in above Scenario 43

34N NC RALEIGH	BPET	19960628KM	APP	
35N VA RICHMOND	BPCT	19960705KE	CP	
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC	
34A DC WASHINGTON	BLCDDT	19981112KH	LIC	
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN	
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC	
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP	
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN	
34A WV Huntington	CUR	PROPOSED	P	
*Percent Service lost without proposal:		0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM	20010525ADB

Result key: 138
 Scenario 44 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	32177	1178.2
lost to ATV IX only	43212	1569.6
lost to all IX	50169	1749.3

Potential Interferring Stations Included in above Scenario 44

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	32400	1214.1
lost to ATV IX only	43435	1609.5
lost to all IX	50392	1785.2

Potential Interferring Stations Included in above Scenario 44

34N NC RALEIGH	BPET	19960628KM	APP	
35N VA RICHMOND	BPCT	19960705KE	CP	
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC	
34A DC WASHINGTON	BLCDDT	19981112KH	LIC	
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN	
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC	
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP	
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP	
34A WV Huntington	CUR	PROPOSED	P	
*Percent Service lost without proposal:			0.0	to BPRM 20010525ADB
*Percent Service lost with proposal:			0.0	to BPRM 20010525ADB

Result key: 139
 Scenario 45 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	34445	1266.0
lost to ATV IX only	45570	1669.4
lost to all IX	52437	1837.2

Potential Interferring Stations Included in above Scenario 45

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	34668	1302.0
lost to ATV IX only	45793	1709.4
lost to all IX	52660	1873.1

Potential Interferring Stations Included in above Scenario 45

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP

33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BPRM 20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM 20010525ADB

Result key: 140
 Scenario 46 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	34445	1266.0
lost to ATV IX only	45570	1669.4
lost to all IX	52437	1837.2

Potential Interferring Stations Included in above Scenario 46

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	34668	1302.0
lost to ATV IX only	45793	1709.4
lost to all IX	52660	1873.1

Potential Interferring Stations Included in above Scenario 46

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC

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34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BPRM 20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM 20010525ADB

Result key: 141
 Scenario 47 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	34445	1258.1
lost to ATV IX only	45570	1657.4
lost to all IX	52437	1829.2

Potential Interferring Stations Included in above Scenario 47

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

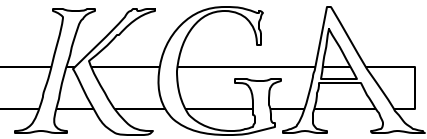
Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	34668	1294.0
lost to ATV IX only	45793	1697.4
lost to all IX	52660	1865.1

Potential Interferring Stations Included in above Scenario 47

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC

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34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP	
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN	
34A WV Huntington	CUR	PROPOSED	P	
*Percent Service lost without proposal:		0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM	20010525ADB

Result key: 142
Scenario 48 Affected station 20
Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	34445	1258.1
lost to ATV IX only	45570	1657.4
lost to all IX	52437	1829.2

Potential Interferring Stations Included in above Scenario 48

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	34668	1294.0
lost to ATV IX only	45793	1697.4
lost to all IX	52660	1865.1

Potential Interferring Stations Included in above Scenario 48

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

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34A WV Huntington CUR PROPOSED P
 *Percent Service lost without proposal: 0.0 to BPRM 20010525ADB
 *Percent Service lost with proposal: 0.0 to BPRM 20010525ADB

Result key: 143
 Scenario 49 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	25986	986.5
lost to ATV IX only	37021	1381.9
lost to all IX	43978	1557.6

Potential Interferring Stations Included in above Scenario 49

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	26209	1022.4
lost to ATV IX only	37244	1421.8
lost to all IX	44201	1593.5

Potential Interferring Stations Included in above Scenario 49

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0 to BPRM	20010525ADB

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*Percent Service lost with proposal: 0.0 to BPRM 20010525ADB

Result key: 144
 Scenario 50 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	26187	1002.4
lost to ATV IX only	37222	1397.8
lost to all IX	44179	1573.6

Potential Interferring Stations Included in above Scenario 50

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	26410	1038.4
lost to ATV IX only	37445	1437.8
lost to all IX	44402	1609.5

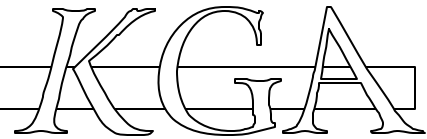
Potential Interferring Stations Included in above Scenario 50

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P

*Percent Service lost without proposal: 0.0 to BPRM 20010525ADB

*Percent Service lost with proposal: 0.0 to BPRM 20010525ADB

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Result key: 145
Scenario 51 Affected station 20
Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	25966	974.5
lost to ATV IX only	37001	1365.9
lost to all IX	43958	1545.6

Potential Interferring Stations Included in above Scenario 51

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDD	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	26189	1010.4
lost to ATV IX only	37224	1405.8
lost to all IX	44181	1581.6

Potential Interferring Stations Included in above Scenario 51

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDD	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDD	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 146

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Scenario 52 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA

HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	26167	990.5
lost to ATV IX only	37202	1381.9
lost to all IX	44159	1561.6

Potential Interferring Stations Included in above Scenario 52

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDD	20021104ADK	APP
35A NC HIGH POINT	BPCDD	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA

HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	26390	1026.4
lost to ATV IX only	37425	1421.8
lost to all IX	44382	1597.5

Potential Interferring Stations Included in above Scenario 52

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDD	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDD	20021104ADK	APP
35A NC HIGH POINT	BPCDD	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 147
 Scenario 53 Affected station 20
 Before Analysis

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Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	28908	1094.3
lost to ATV IX only	40033	1497.7
lost to all IX	46900	1665.4

Potential Interferring Stations Included in above Scenario 53

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	29131	1130.3
lost to ATV IX only	40256	1537.6
lost to all IX	47123	1701.4

Potential Interferring Stations Included in above Scenario 53

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 148
Scenario 54 Affected station 20
Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA

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HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	29054	1106.3
lost to ATV IX only	40179	1509.7
lost to all IX	47046	1677.4

Potential Interferring Stations Included in above Scenario 54

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA

HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	29277	1142.2
lost to ATV IX only	40402	1549.6
lost to all IX	47269	1713.4

Potential Interferring Stations Included in above Scenario 54

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 149

Scenario 55 Affected station 20

Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA

HAAT 625.0 m, ATV ERP 660.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	28888	1082.3
lost to ATV IX only	40013	1481.7
lost to all IX	46880	1653.4

Potential Interferring Stations Included in above Scenario 55

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	29111	1118.3
lost to ATV IX only	40236	1521.6
lost to all IX	47103	1689.4

Potential Interferring Stations Included in above Scenario 55

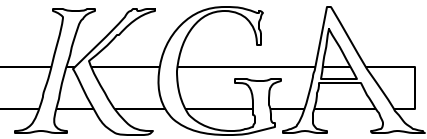
34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 150
 Scenario 56 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6

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lost to NTSC IX	17992	571.1
lost to additional IX by ATV	29034	1094.3
lost to ATV IX only	40159	1493.7
lost to all IX	47026	1665.4

Potential Interferring Stations Included in above Scenario 56

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	29257	1130.3
lost to ATV IX only	40382	1533.6
lost to all IX	47249	1701.4

Potential Interferring Stations Included in above Scenario 56

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 151
 Scenario 57 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	26957	1058.4

lost to ATV IX only	37992	1453.8
lost to all IX	44949	1629.5

Potential Interferring Stations Included in above Scenario 57

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	27180	1094.3
lost to ATV IX only	38215	1493.7
lost to all IX	45172	1665.4

Potential Interferring Stations Included in above Scenario 57

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 152
 Scenario 58 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	27158	1074.3
lost to ATV IX only	38193	1469.7
lost to all IX	45150	1645.5

Potential Interferring Stations Included in above Scenario 58

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	27381	1110.3
lost to ATV IX only	38416	1509.7
lost to all IX	45373	1681.4

Potential Interferring Stations Included in above Scenario 58

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 153
 Scenario 59 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	26957	1050.4
lost to ATV IX only	37992	1441.8
lost to all IX	44949	1621.5

Potential Interferring Stations Included in above Scenario 59

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34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	27180	1086.3
lost to ATV IX only	38215	1481.7
lost to all IX	45172	1657.4

Potential Interferring Stations Included in above Scenario 59

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P

*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 154
 Scenario 60 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	27158	1066.4
lost to ATV IX only	38193	1457.7
lost to all IX	45150	1637.5

Potential Interferring Stations Included in above Scenario 60

34N NC RALEIGH	BPET	19960628KM	APP
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35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	27381	1102.3
lost to ATV IX only	38416	1497.7
lost to all IX	45373	1673.4

Potential Interferring Stations Included in above Scenario 60

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 155
 Scenario 61 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	29879	1166.2
lost to ATV IX only	41004	1569.6
lost to all IX	47871	1737.3

Potential Interferring Stations Included in above Scenario 61

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN

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34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	30102	1202.1
lost to ATV IX only	41227	1609.5
lost to all IX	48094	1773.3

Potential Interfering Stations Included in above Scenario 61

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 156
 Scenario 62 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	30025	1178.2
lost to ATV IX only	41150	1581.6
lost to all IX	48017	1749.3

Potential Interfering Stations Included in above Scenario 62

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP

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34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	30248	1214.1
lost to ATV IX only	41373	1621.5
lost to all IX	48240	1785.2

Potential Interferring Stations Included in above Scenario 62

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 157
 Scenario 63 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	29879	1158.2
lost to ATV IX only	41004	1557.6
lost to all IX	47871	1729.3

Potential Interferring Stations Included in above Scenario 63

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP

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35A NC HIGH POINT DTVPLN DTVP0984 PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA

HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	30102	1194.2
lost to ATV IX only	41227	1597.5
lost to all IX	48094	1765.3

Potential Interferring Stations Included in above Scenario 63

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BPRM 20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM 20010525ADB

Result key: 158
Scenario 64 Affected station 20
Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA

HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	30025	1170.2
lost to ATV IX only	41150	1569.6
lost to all IX	48017	1741.3

Potential Interferring Stations Included in above Scenario 64

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	30248	1206.1
lost to ATV IX only	41373	1609.5
lost to all IX	48240	1777.3

Potential Interferring Stations Included in above Scenario 64

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BPRM 20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM 20010525ADB

Result key: 159
 Scenario 65 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	26023	990.5
lost to ATV IX only	37058	1385.9
lost to all IX	44015	1561.6

Potential Interferring Stations Included in above Scenario 65

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

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Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	26246	1026.4
lost to ATV IX only	37281	1425.8
lost to all IX	44238	1597.5

Potential Interferring Stations Included in above Scenario 65

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB

Result key: 160
 Scenario 66 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	26224	1006.4
lost to ATV IX only	37259	1401.8
lost to all IX	44216	1577.6

Potential Interferring Stations Included in above Scenario 66

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	26447	1042.4
lost to ATV IX only	37482	1441.8
lost to all IX	44439	1613.5

Potential Interferring Stations Included in above Scenario 66

34N NC RALEIGH	BPET	19960628KM	APP	
35N VA RICHMOND	BPCT	19960705KE	CP	
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN	
34A DC WASHINGTON	BLCDT	19981112KH	LIC	
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN	
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC	
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN	
35A NC HIGH POINT	BPCDT	19991005ABQ	CP	
34A WV Huntington	CUR	PROPOSED	P	
*Percent Service lost without proposal:	0.0	to BPRM	20010525ADB	
*Percent Service lost with proposal:	0.0	to BPRM	20010525ADB	

Result key: 161
Scenario 67 Affected station 20
Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	26023	982.5
lost to ATV IX only	37058	1373.9
lost to all IX	44015	1553.6

Potential Interferring Stations Included in above Scenario 67

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2

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not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	26246	1018.4
lost to ATV IX only	37281	1413.8
lost to all IX	44238	1589.5

Potential Interferring Stations Included in above Scenario 67

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BPRM 20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM 20010525ADB

Result key: 162
 Scenario 68 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	26224	998.5
lost to ATV IX only	37259	1389.9
lost to all IX	44216	1569.6

Potential Interferring Stations Included in above Scenario 68

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1

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lost to additional IX by ATV	26447	1034.4
lost to ATV IX only	37482	1429.8
lost to all IX	44439	1605.5

Potential Interferring Stations Included in above Scenario 68

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BPRM 20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM 20010525ADB

Result key: 163
 Scenario 69 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	28945	1098.3
lost to ATV IX only	40070	1501.7
lost to all IX	46937	1669.4

Potential Interferring Stations Included in above Scenario 69

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	29168	1134.2
lost to ATV IX only	40293	1541.6

lost to all IX 47160 1705.4

Potential Interferring Stations Included in above Scenario 69

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BPRM 20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM 20010525ADB

Result key: 164
 Scenario 70 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	29091	1110.3
lost to ATV IX only	40216	1513.7
lost to all IX	47083	1681.4

Potential Interferring Stations Included in above Scenario 70

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	29314	1146.2
lost to ATV IX only	40439	1553.6
lost to all IX	47306	1717.3

Potential Interferring Stations Included in above Scenario 70

34N NC RALEIGH	BPET	19960628KM	APP	
35N VA RICHMOND	BPCT	19960705KE	CP	
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN	
34A DC WASHINGTON	BLCDT	19981112KH	LIC	
34A NC CHARLOTTE	BPCDT	20000427ABI	CP	
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC	
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN	
35A NC HIGH POINT	BPCDT	19991005ABQ	CP	
34A WV Huntington	CUR	PROPOSED	P	
*Percent Service lost without proposal:		0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM	20010525ADB

Result key: 165
Scenario 71 Affected station 20
Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	28945	1090.3
lost to ATV IX only	40070	1489.7
lost to all IX	46937	1661.4

Potential Interferring Stations Included in above Scenario 71

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	29168	1126.3
lost to ATV IX only	40293	1529.6
lost to all IX	47160	1697.4

Potential Interferring Stations Included in above Scenario 71

34N NC RALEIGH	BPET	19960628KM	APP	
35N VA RICHMOND	BPCT	19960705KE	CP	
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN	
34A DC WASHINGTON	BLCDT	19981112KH	LIC	
34A NC CHARLOTTE	BPCDT	20000427ABI	CP	
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC	
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP	
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN	
34A WV Huntington	CUR	PROPOSED	P	
*Percent Service lost without proposal:			0.0	to BPRM 20010525ADB
*Percent Service lost with proposal:			0.0	to BPRM 20010525ADB

Result key: 166
 Scenario 72 Affected station 20
 Before Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	29091	1102.3
lost to ATV IX only	40216	1501.7
lost to all IX	47083	1673.4

Potential Interferring Stations Included in above Scenario 72

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BPRM 20010525ADB GRA
 HAAT 625.0 m, ATV ERP 660.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1300887	43848.2
not affected by terrain losses	1093860	35816.6
lost to NTSC IX	17992	571.1
lost to additional IX by ATV	29314	1138.2
lost to ATV IX only	40439	1541.6
lost to all IX	47306	1709.4

Potential Interferring Stations Included in above Scenario 72

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP

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33A NC GREENSBORO	DTVPLN	DTVP0908	PLN	
34A DC WASHINGTON	BLCDT	19981112KH	LIC	
34A NC CHARLOTTE	BPCDT	20000427ABI	CP	
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC	
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP	
35A NC HIGH POINT	BPCDT	19991005ABQ	CP	
34A WV Huntington	CUR	PROPOSED	P	
*Percent Service lost without proposal:		0.0	to BPRM	20010525ADB
*Percent Service lost with proposal:		0.0	to BPRM	20010525ADB

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Analysis of Interference to Affected Station 21

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	WSET-DT	LYNCHBURG VA	BMPCDT	-20021001AAJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
33	WUPN-DT	GREENSBORO NC	161.8	LIC	BLCDT	-20020430ABD
33	WUPN-DT	GREENSBORO NC	161.6	PLN	DTVPLN	-DTVP0908
34	WUSA-DT	WASHINGTON DC	288.0	CP	BPCDT	-20000501ACX
34	WUSA-DT	WASHINGTON DC	288.0	PLN	DTVPLN	-DTVP0930
34	WUSA-DT	WASHINGTON DC	288.0	LIC	BLCDT	-19981112KH
34	WSOC-DT	CHARLOTTE NC	248.3	PLN	DTVPLN	-DTVP0943
34	WSOC-DT	CHARLOTTE NC	248.3	CP	BPCDT	-20000427ABI
34	WPXU-DT	JACKSONVILLE NC	367.8	LIC	BLCDT	-20021029AAD
34	WFXZ-DT	JACKSONVILLE NC	368.3	PLN	DTVPLN	-DTVP0944
34	960628KM	RALEIGH NC	206.9	APP	BPET	-19960628KM
34	WOSU-TV	COLUMBUS OH	425.6	LIC	BMLET	-19851106KE
34	WJAC-DT	JOHNSTOWN PA	344.4	PLN	DTVPLN	-DTVP0952
34	WJAC-DT	JOHNSTOWN PA	344.4	APP	BMPCDT	-20021104ADK
34	WTNZ	KNOXVILLE TN	410.8	CP	BPCDT	-19991029AFI
34	WTNZ-DT	KNOXVILLE TN	413.0	PLN	DTVPLN	-DTVP0956
35	WGHP-DT	HIGH POINT NC	168.0	PLN	DTVPLN	-DTVP0984
35	WGHP-DT	HIGH POINT NC	168.0	CP	BPCDT	-19991005ABQ
35	WRLH-TV	RICHMOND VA	172.2	CP	BPCT	-19960705KE
34	WPBY-D.C	Huntington WV	260.4	P	CUR	-PROPOSED

Total scenarios = 72

Result key: 167
 Scenario 1 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW
 POPULATION AREA (sq km)

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within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	39546	1493.8
lost to ATV IX only	39791	1501.8
lost to all IX	39791	1501.8

Potential Interferring Stations Included in above Scenario 1

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	39782	1537.7
lost to ATV IX only	40027	1545.7
lost to all IX	40027	1545.7

Potential Interferring Stations Included in above Scenario 1

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDDT	20021001AAJ

Result key: 168
Scenario 2 Affected station 21
Before Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	39718	1497.8

lost to ATV IX only	39963	1505.8
lost to all IX	39963	1505.8

Potential Interferring Stations Included in above Scenario 2

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	39954	1541.7
lost to ATV IX only	40199	1549.7
lost to all IX	40199	1549.7

Potential Interferring Stations Included in above Scenario 2

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV HUNTINGTON	CUR	PROPOSED	P

*Percent Service lost without proposal: 0.0 to BMPCDT 20021001AAJ
 *Percent Service lost with proposal: 0.0 to BMPCDT 20021001AAJ

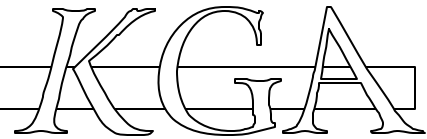
Result key: 169
 Scenario 3 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	41021	1565.7
lost to ATV IX only	41266	1573.7
lost to all IX	41266	1573.7

Potential Interferring Stations Included in above Scenario 3

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35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	41257	1609.6
lost to ATV IX only	41502	1617.6
lost to all IX	41502	1617.6

Potential Interferring Stations Included in above Scenario 3

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ

Result key: 170
 Scenario 4 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	41193	1569.7
lost to ATV IX only	41438	1577.7
lost to all IX	41438	1577.7

Potential Interferring Stations Included in above Scenario 4

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDT	20000501ACX	CP

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34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	41429	1613.6
lost to ATV IX only	41674	1621.6
lost to all IX	41674	1621.6

Potential Interferring Stations Included in above Scenario 4

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ

Result key: 171
 Scenario 5 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	40204	1573.7
lost to ATV IX only	40449	1581.7
lost to all IX	40449	1581.7

Potential Interferring Stations Included in above Scenario 5

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	40440	1617.6
lost to ATV IX only	40685	1625.6
lost to all IX	40685	1625.6

Potential Interferring Stations Included in above Scenario 5

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ

Result key: 172
 Scenario 6 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	40376	1577.7
lost to ATV IX only	40621	1585.7
lost to all IX	40621	1585.7

Potential Interferring Stations Included in above Scenario 6

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	40612	1621.6
lost to ATV IX only	40857	1629.6
lost to all IX	40857	1629.6

Potential Interferring Stations Included in above Scenario 6

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDDT	20021001AAJ

Result key: 173
 Scenario 7 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	41679	1645.6
lost to ATV IX only	41924	1653.6
lost to all IX	41924	1653.6

Potential Interferring Stations Included in above Scenario 7

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8

lost to NTSC IX	245	8.0
lost to additional IX by ATV	41915	1689.5
lost to ATV IX only	42160	1697.5
lost to all IX	42160	1697.5

Potential Interferring Stations Included in above Scenario 7

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDDT 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDDT 20021001AAJ

Result key: 174
 Scenario 8 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	41851	1649.6
lost to ATV IX only	42096	1657.5
lost to all IX	42096	1657.5

Potential Interferring Stations Included in above Scenario 8

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	42087	1693.5
lost to ATV IX only	42332	1701.5
lost to all IX	42332	1701.5

Potential Interferring Stations Included in above Scenario 8

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDDT 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDDT 20021001AAJ

Result key: 175
 Scenario 9 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	39373	1485.8
lost to ATV IX only	39618	1493.8
lost to all IX	39618	1493.8

Potential Interferring Stations Included in above Scenario 9

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	39609	1529.7
lost to ATV IX only	39854	1537.7
lost to all IX	39854	1537.7

Potential Interferring Stations Included in above Scenario 9

35N VA RICHMOND	BPCT	19960705KE	CP
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33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDT 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDT 20021001AAJ

Result key: 176
 Scenario 10 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	39545	1489.8
lost to ATV IX only	39790	1497.8
lost to all IX	39790	1497.8

Potential Interfering Stations Included in above Scenario 10

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	39781	1533.7
lost to ATV IX only	40026	1541.7
lost to all IX	40026	1541.7

Potential Interfering Stations Included in above Scenario 10

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC

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34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDT 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDT 20021001AAJ

Result key: 177
 Scenario 11 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	40848	1557.7
lost to ATV IX only	41093	1565.7
lost to all IX	41093	1565.7

Potential Interferring Stations Included in above Scenario 11

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

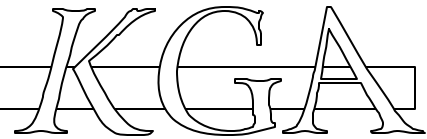
Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	41084	1601.6
lost to ATV IX only	41329	1609.6
lost to all IX	41329	1609.6

Potential Interferring Stations Included in above Scenario 11

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDT 20021001AAJ

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*Percent Service lost with proposal: 0.0 to BMPCDT 20021001AAJ

Result key: 178
 Scenario 12 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	41020	1561.7
lost to ATV IX only	41265	1569.7
lost to all IX	41265	1569.7

Potential Interferring Stations Included in above Scenario 12

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	41256	1605.6
lost to ATV IX only	41501	1613.6
lost to all IX	41501	1613.6

Potential Interferring Stations Included in above Scenario 12

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P

*Percent Service lost without proposal: 0.0 to BMPCDT 20021001AAJ
 *Percent Service lost with proposal: 0.0 to BMPCDT 20021001AAJ

Result key: 179

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Scenario 13 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	32811	1294.1
lost to ATV IX only	33056	1302.1
lost to all IX	33056	1302.1

Potential Interferring Stations Included in above Scenario 13

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	33047	1338.0
lost to ATV IX only	33292	1346.0
lost to all IX	33292	1346.0

Potential Interferring Stations Included in above Scenario 13

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ

Result key: 180
 Scenario 14 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	33148	1306.1
lost to ATV IX only	33393	1314.1
lost to all IX	33393	1314.1

Potential Interferring Stations Included in above Scenario 14

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	33384	1350.0
lost to ATV IX only	33629	1358.0
lost to all IX	33629	1358.0

Potential Interferring Stations Included in above Scenario 14

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ

Result key: 181
 Scenario 15 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8

lost to NTSC IX	245	8.0
lost to additional IX by ATV	36306	1409.9
lost to ATV IX only	36551	1417.9
lost to all IX	36551	1417.9

Potential Interferring Stations Included in above Scenario 15

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	36542	1453.8
lost to ATV IX only	36787	1461.8
lost to all IX	36787	1461.8

Potential Interferring Stations Included in above Scenario 15

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ

Result key: 182
 Scenario 16 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	36532	1417.9
lost to ATV IX only	36777	1425.9
lost to all IX	36777	1425.9

Potential Interferring Stations Included in above Scenario 16

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	36768	1461.8
lost to ATV IX only	37013	1469.8
lost to all IX	37013	1469.8

Potential Interferring Stations Included in above Scenario 16

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ

Result key: 183
Scenario 17 Affected station 21
Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	33469	1374.0
lost to ATV IX only	33714	1382.0
lost to all IX	33714	1382.0

Potential Interferring Stations Included in above Scenario 17

35N VA RICHMOND	BPCT	19960705KE	CP
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33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	33705	1417.9
lost to ATV IX only	33950	1425.9
lost to all IX	33950	1425.9

Potential Interfering Stations Included in above Scenario 17

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ

Result key: 184
Scenario 18 Affected station 21
Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

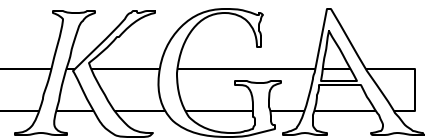
HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	33806	1385.9
lost to ATV IX only	34051	1393.9
lost to all IX	34051	1393.9

Potential Interfering Stations Included in above Scenario 18

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC

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34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	34042	1429.9
lost to ATV IX only	34287	1437.9
lost to all IX	34287	1437.9

Potential Interferring Stations Included in above Scenario 18

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDT 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDT 20021001AAJ

Result key: 185
 Scenario 19 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	36964	1489.8
lost to ATV IX only	37209	1497.8
lost to all IX	37209	1497.8

Potential Interferring Stations Included in above Scenario 19

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

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Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	37200	1533.7
lost to ATV IX only	37445	1541.7
lost to all IX	37445	1541.7

Potential Interferring Stations Included in above Scenario 19

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ

Result key: 186
 Scenario 20 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	37190	1497.8
lost to ATV IX only	37435	1505.8
lost to all IX	37435	1505.8

Potential Interferring Stations Included in above Scenario 20

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	37426	1541.7
lost to ATV IX only	37671	1549.7
lost to all IX	37671	1549.7

Potential Interferring Stations Included in above Scenario 20

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDT 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDT 20021001AAJ

Result key: 187
 Scenario 21 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	32638	1286.1
lost to ATV IX only	32883	1294.1
lost to all IX	32883	1294.1

Potential Interferring Stations Included in above Scenario 21

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	32874	1330.0

lost to ATV IX only	33119	1338.0
lost to all IX	33119	1338.0

Potential Interferring Stations Included in above Scenario 21

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDDT 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDDT 20021001AAJ

Result key: 188
 Scenario 22 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	32975	1298.1
lost to ATV IX only	33220	1306.1
lost to all IX	33220	1306.1

Potential Interferring Stations Included in above Scenario 22

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	33211	1342.0
lost to ATV IX only	33456	1350.0
lost to all IX	33456	1350.0

Potential Interferring Stations Included in above Scenario 22

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDDT 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDDT 20021001AAJ

Result key: 189
 Scenario 23 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	36133	1401.9
lost to ATV IX only	36378	1409.9
lost to all IX	36378	1409.9

Potential Interferring Stations Included in above Scenario 23

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	36369	1445.9
lost to ATV IX only	36614	1453.8
lost to all IX	36614	1453.8

Potential Interferring Stations Included in above Scenario 23

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDDT	19981112KH	LIC

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34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDT 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDT 20021001AAJ

Result key: 190
 Scenario 24 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	36359	1409.9
lost to ATV IX only	36604	1417.9
lost to all IX	36604	1417.9

Potential Interferring Stations Included in above Scenario 24

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	245	8.0
lost to additional IX by ATV	36595	1453.8
lost to ATV IX only	36840	1461.8
lost to all IX	36840	1461.8

Potential Interferring Stations Included in above Scenario 24

35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

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34A WV Huntington CUR PROPOSED P
 *Percent Service lost without proposal: 0.0 to BMPCDT 20021001AAJ
 *Percent Service lost with proposal: 0.0 to BMPCDT 20021001AAJ

Result key: 191
 Scenario 25 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	29492	1142.3
lost to ATV IX only	39791	1501.8
lost to all IX	42054	1685.5

Potential Interferring Stations Included in above Scenario 25

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

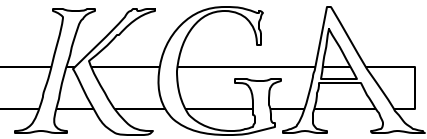
HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	29728	1178.3
lost to ATV IX only	40027	1545.7
lost to all IX	42290	1721.5

Potential Interferring Stations Included in above Scenario 25

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDT 20021001AAJ

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*Percent Service lost with proposal: 0.0 to BMPCDT 20021001AAJ

Result key: 192
 Scenario 26 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	29664	1146.3
lost to ATV IX only	39963	1505.8
lost to all IX	42226	1689.5

Potential Interferring Stations Included in above Scenario 26

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	29900	1182.3
lost to ATV IX only	40199	1549.7
lost to all IX	42462	1725.4

Potential Interferring Stations Included in above Scenario 26

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P

*Percent Service lost without proposal: 0.0 to BMPCDT 20021001AAJ

*Percent Service lost with proposal: 0.0 to BMPCDT 20021001AAJ

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Result key: 193
Scenario 27 Affected station 21
Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	29433	1130.3
lost to ATV IX only	39732	1485.8
lost to all IX	41995	1673.5

Potential Interferring Stations Included in above Scenario 27

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	29669	1166.3
lost to ATV IX only	39968	1529.7
lost to all IX	42231	1709.5

Potential Interferring Stations Included in above Scenario 27

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDDT	20021001AAJ

Result key: 194

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Scenario 28 Affected station 21
Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	29605	1134.3
lost to ATV IX only	39904	1489.8
lost to all IX	42167	1677.5

Potential Interferring Stations Included in above Scenario 28

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

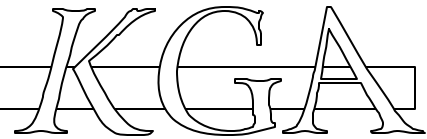
	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	29841	1170.3
lost to ATV IX only	40140	1533.7
lost to all IX	42403	1713.5

Potential Interferring Stations Included in above Scenario 28

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDDT	20021001AAJ

Result key: 195
Scenario 29 Affected station 21
Before Analysis

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Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	30967	1214.2
lost to ATV IX only	41266	1573.7
lost to all IX	43529	1757.4

Potential Interferring Stations Included in above Scenario 29

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	31203	1250.1
lost to ATV IX only	41502	1617.6
lost to all IX	43765	1793.3

Potential Interferring Stations Included in above Scenario 29

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ

Result key: 196
Scenario 30 Affected station 21
Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

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HAAT 568.0 m, ATV ERP 716.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	31139	1218.2
lost to ATV IX only	41438	1577.7
lost to all IX	43701	1761.4

Potential Interferring Stations Included in above Scenario 30

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	31375	1254.1
lost to ATV IX only	41674	1621.6
lost to all IX	43937	1797.3

Potential Interferring Stations Included in above Scenario 30

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDDT	20021001AAJ

Result key: 197
Scenario 31 Affected station 21
Before Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW		
	POPULATION	AREA (sq km)

within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	30908	1202.2
lost to ATV IX only	41207	1557.7
lost to all IX	43470	1745.4

Potential Interferring Stations Included in above Scenario 31

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	31144	1238.2
lost to ATV IX only	41443	1601.6
lost to all IX	43706	1781.4

Potential Interferring Stations Included in above Scenario 31

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDDT	20021001AAJ

Result key: 198
Scenario 32 Affected station 21
Before Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8

lost to NTSC IX	12562	543.2
lost to additional IX by ATV	31080	1206.2
lost to ATV IX only	41379	1561.7
lost to all IX	43642	1749.4

Potential Interferring Stations Included in above Scenario 32

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	BPCDD	20000501ACX	CP
34A NC CHARLOTTE	BPCDD	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDD	20021104ADK	APP
35A NC HIGH POINT	BPCDD	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDD 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	31316	1242.2
lost to ATV IX only	41615	1605.6
lost to all IX	43878	1785.4

Potential Interferring Stations Included in above Scenario 32

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	BPCDD	20000501ACX	CP
34A NC CHARLOTTE	BPCDD	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDD	20021104ADK	APP
35A NC HIGH POINT	BPCDD	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDD	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDD	20021001AAJ

Result key: 199
 Scenario 33 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDD 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	30150	1214.2

lost to ATV IX only	40449	1581.7
lost to all IX	42712	1757.4

Potential Interferring Stations Included in above Scenario 33

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDD 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	30386	1250.1
lost to ATV IX only	40685	1625.6
lost to all IX	42948	1793.3

Potential Interferring Stations Included in above Scenario 33

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDD	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDD	20021001AAJ

Result key: 200
 Scenario 34 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDD 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	30322	1218.2
lost to ATV IX only	40621	1585.7
lost to all IX	42884	1761.4

Potential Interferring Stations Included in above Scenario 34

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	30558	1254.1
lost to ATV IX only	40857	1629.6
lost to all IX	43120	1797.3

Potential Interferring Stations Included in above Scenario 34

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDDT	20021001AAJ

Result key: 201
 Scenario 35 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	30091	1202.2
lost to ATV IX only	40390	1565.7
lost to all IX	42653	1745.4

Potential Interferring Stations Included in above Scenario 35

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34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDD	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDD 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	30327	1238.2
lost to ATV IX only	40626	1609.6
lost to all IX	42889	1781.4

Potential Interfering Stations Included in above Scenario 35

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDD	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDD	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDD	20021001AAJ

Result key: 202
 Scenario 36 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDD 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	30263	1206.2
lost to ATV IX only	40562	1569.7
lost to all IX	42825	1749.4

Potential Interfering Stations Included in above Scenario 36

34N NC RALEIGH	BPET	19960628KM	APP
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35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	30499	1242.2
lost to ATV IX only	40798	1613.6
lost to all IX	43061	1785.4

Potential Interferring Stations Included in above Scenario 36

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDDT	20021001AAJ

Result key: 203
Scenario 37 Affected station 21
Before Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP

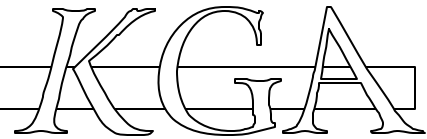
HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	31625	1286.1
lost to ATV IX only	41924	1653.6
lost to all IX	44187	1829.3

Potential Interferring Stations Included in above Scenario 37

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC

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34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	31861	1322.0
lost to ATV IX only	42160	1697.5
lost to all IX	44423	1865.2

Potential Interfering Stations Included in above Scenario 37

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ

Result key: 204
 Scenario 38 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	31797	1290.1
lost to ATV IX only	42096	1657.5
lost to all IX	44359	1833.3

Potential Interfering Stations Included in above Scenario 38

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP

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34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	32033	1326.0
lost to ATV IX only	42332	1701.5
lost to all IX	44595	1869.2

Potential Interferring Stations Included in above Scenario 38

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ

Result key: 205
 Scenario 39 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	31566	1274.1
lost to ATV IX only	41865	1637.6
lost to all IX	44128	1817.3

Potential Interferring Stations Included in above Scenario 39

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP

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35A NC HIGH POINT DTVPLN DTVP0984 PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	31802	1310.1
lost to ATV IX only	42101	1681.5
lost to all IX	44364	1853.3

Potential Interferring Stations Included in above Scenario 39

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDDT	20021001AAJ

Result key: 206
Scenario 40 Affected station 21
Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	31738	1278.1
lost to ATV IX only	42037	1641.6
lost to all IX	44300	1821.3

Potential Interferring Stations Included in above Scenario 40

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	31974	1314.1
lost to ATV IX only	42273	1685.5
lost to all IX	44536	1857.3

Potential Interferring Stations Included in above Scenario 40

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ

Result key: 207
 Scenario 41 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	29319	1134.3
lost to ATV IX only	39618	1493.8
lost to all IX	41881	1677.5

Potential Interferring Stations Included in above Scenario 41

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

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Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	29555	1170.3
lost to ATV IX only	39854	1537.7
lost to all IX	42117	1713.5

Potential Interferring Stations Included in above Scenario 41

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ

Result key: 208
 Scenario 42 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	29491	1138.3
lost to ATV IX only	39790	1497.8
lost to all IX	42053	1681.5

Potential Interferring Stations Included in above Scenario 42

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	29727	1174.3
lost to ATV IX only	40026	1541.7
lost to all IX	42289	1717.5

Potential Interferring Stations Included in above Scenario 42

34N NC RALEIGH	BPET	19960628KM	APP	
35N VA RICHMOND	BPCT	19960705KE	CP	
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC	
34A DC WASHINGTON	BLCDDT	19981112KH	LIC	
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN	
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC	
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN	
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP	
34A WV Huntington	CUR	PROPOSED	P	
*Percent Service lost without proposal:		0.0	to BMPCDDT	20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDDT	20021001AAJ

Result key: 209
 Scenario 43 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	29260	1122.3
lost to ATV IX only	39559	1477.8
lost to all IX	41822	1665.5

Potential Interferring Stations Included in above Scenario 43

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0

not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	29496	1158.3
lost to ATV IX only	39795	1521.7
lost to all IX	42058	1701.5

Potential Interferring Stations Included in above Scenario 43

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDDT 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDDT 20021001AAJ

Result key: 210
 Scenario 44 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	29432	1126.3
lost to ATV IX only	39731	1481.8
lost to all IX	41994	1669.5

Potential Interferring Stations Included in above Scenario 44

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2

lost to additional IX by ATV	29668	1162.3
lost to ATV IX only	39967	1525.7
lost to all IX	42230	1705.5

Potential Interferring Stations Included in above Scenario 44

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDDT 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDDT 20021001AAJ

Result key: 211
 Scenario 45 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	30794	1206.2
lost to ATV IX only	41093	1565.7
lost to all IX	43356	1749.4

Potential Interferring Stations Included in above Scenario 45

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	31030	1242.2
lost to ATV IX only	41329	1609.6

lost to all IX 43592 1785.4

Potential Interferring Stations Included in above Scenario 45

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDDT 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDDT 20021001AAJ

Result key: 212
 Scenario 46 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	30966	1210.2
lost to ATV IX only	41265	1569.7
lost to all IX	43528	1753.4

Potential Interferring Stations Included in above Scenario 46

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	31202	1246.2
lost to ATV IX only	41501	1613.6
lost to all IX	43764	1789.4

Potential Interferring Stations Included in above Scenario 46

34N NC RALEIGH	BPET	19960628KM	APP	
35N VA RICHMOND	BPCT	19960705KE	CP	
33A NC GREENSBORO	BLCDD	20020430ABD	LIC	
34A DC WASHINGTON	BLCDD	19981112KH	LIC	
34A NC CHARLOTTE	BPCDD	20000427ABI	CP	
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC	
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN	
35A NC HIGH POINT	BPCDD	19991005ABQ	CP	
34A WV Huntington	CUR	PROPOSED	P	
*Percent Service lost without proposal:		0.0	to BMPCDD	20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDD	20021001AAJ

Result key: 213
Scenario 47 Affected station 21
Before Analysis

Results for: 34A VA LYNCHBURG BMPCDD 20021001AAJ APP
HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	30735	1194.2
lost to ATV IX only	41034	1549.7
lost to all IX	43297	1737.4

Potential Interferring Stations Included in above Scenario 47

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	BLCDD	19981112KH	LIC
34A NC CHARLOTTE	BPCDD	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDD	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDD 20021001AAJ APP
HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	30971	1230.2
lost to ATV IX only	41270	1593.6
lost to all IX	43533	1773.4

Potential Interferring Stations Included in above Scenario 47

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	BLCDD	19981112KH	LIC
34A NC CHARLOTTE	BPCDD	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDD	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDD 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDD 20021001AAJ

Result key: 214
 Scenario 48 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDD 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	30907	1198.2
lost to ATV IX only	41206	1553.7
lost to all IX	43469	1741.4

Potential Interferring Stations Included in above Scenario 48

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	BLCDD	20020430ABD	LIC
34A DC WASHINGTON	BLCDD	19981112KH	LIC
34A NC CHARLOTTE	BPCDD	20000427ABI	CP
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDD	20021104ADK	APP
35A NC HIGH POINT	BPCDD	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDD 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	31143	1234.2
lost to ATV IX only	41442	1597.6
lost to all IX	43705	1777.4

Potential Interferring Stations Included in above Scenario 48

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP

33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDDT 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDDT 20021001AAJ

Result key: 215
 Scenario 49 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	23099	958.6
lost to ATV IX only	33056	1302.1
lost to all IX	35661	1501.8

Potential Interferring Stations Included in above Scenario 49

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	23335	994.5
lost to ATV IX only	33292	1346.0
lost to all IX	35897	1537.7

Potential Interferring Stations Included in above Scenario 49

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDDT	20000501ACX	CP

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34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDT 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDT 20021001AAJ

Result key: 216
 Scenario 50 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	23436	970.6
lost to ATV IX only	33393	1314.1
lost to all IX	35998	1513.8

Potential Interferring Stations Included in above Scenario 50

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

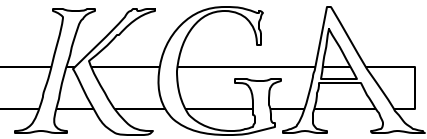
Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	23672	1006.5
lost to ATV IX only	33629	1358.0
lost to all IX	36234	1549.7

Potential Interferring Stations Included in above Scenario 50

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC

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34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDT 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDT 20021001AAJ

Result key: 217
Scenario 51 Affected station 21
Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	23040	946.6
lost to ATV IX only	32997	1286.1
lost to all IX	35602	1489.8

Potential Interferring Stations Included in above Scenario 51

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	23276	982.5
lost to ATV IX only	33233	1330.0
lost to all IX	35838	1525.7

Potential Interferring Stations Included in above Scenario 51

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

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34A WV Huntington	CUR	PROPOSED	P	
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ	
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ	

Result key: 218
Scenario 52 Affected station 21
Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	23377	958.6
lost to ATV IX only	33334	1298.1
lost to all IX	35939	1501.8

Potential Interferring Stations Included in above Scenario 52

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	23613	994.5
lost to ATV IX only	33570	1342.0
lost to all IX	36175	1537.7

Potential Interferring Stations Included in above Scenario 52

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ

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*Percent Service lost with proposal: 0.0 to BMPCDT 20021001AAJ

Result key: 219
 Scenario 53 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	26594	1074.4
lost to ATV IX only	36551	1417.9
lost to all IX	39156	1617.6

Potential Interferring Stations Included in above Scenario 53

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	26830	1110.4
lost to ATV IX only	36787	1461.8
lost to all IX	39392	1653.6

Potential Interferring Stations Included in above Scenario 53

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P

*Percent Service lost without proposal: 0.0 to BMPCDT 20021001AAJ

*Percent Service lost with proposal: 0.0 to BMPCDT 20021001AAJ

Result key: 220
Scenario 54 Affected station 21
Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	26820	1082.4
lost to ATV IX only	36777	1425.9
lost to all IX	39382	1625.6

Potential Interferring Stations Included in above Scenario 54

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	27056	1118.3
lost to ATV IX only	37013	1469.8
lost to all IX	39618	1661.5

Potential Interferring Stations Included in above Scenario 54

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ

Result key: 221

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Scenario 55 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	26535	1062.4
lost to ATV IX only	36492	1401.9
lost to all IX	39097	1605.6

Potential Interferring Stations Included in above Scenario 55

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	26771	1098.4
lost to ATV IX only	36728	1445.9
lost to all IX	39333	1641.6

Potential Interferring Stations Included in above Scenario 55

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ

Result key: 222
 Scenario 56 Affected station 21
 Before Analysis

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Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	26761	1070.4
lost to ATV IX only	36718	1409.9
lost to all IX	39323	1613.6

Potential Interferring Stations Included in above Scenario 56

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	26997	1106.4
lost to ATV IX only	36954	1453.8
lost to all IX	39559	1649.6

Potential Interferring Stations Included in above Scenario 56

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BPCDT	20000501ACX	CP
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ

Result key: 223
 Scenario 57 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

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HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	23757	1030.5
lost to ATV IX only	33714	1382.0
lost to all IX	36319	1573.7

Potential Interferring Stations Included in above Scenario 57

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	23993	1066.4
lost to ATV IX only	33950	1425.9
lost to all IX	36555	1609.6

Potential Interferring Stations Included in above Scenario 57

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ

Result key: 224

Scenario 58 Affected station 21

Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	24094	1042.5
lost to ATV IX only	34051	1393.9
lost to all IX	36656	1585.7

Potential Interferring Stations Included in above Scenario 58

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDD	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDD 20021001AAJ APP
HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	24330	1078.4
lost to ATV IX only	34287	1437.9
lost to all IX	36892	1621.6

Potential Interferring Stations Included in above Scenario 58

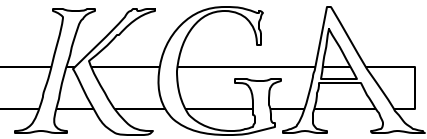
34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDD	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDD	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDD	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDD	20021001AAJ

Result key: 225
Scenario 59 Affected station 21
Before Analysis

Results for: 34A VA LYNCHBURG BMPCDD 20021001AAJ APP
HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8

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lost to NTSC IX	12562	543.2
lost to additional IX by ATV	23698	1018.5
lost to ATV IX only	33655	1366.0
lost to all IX	36260	1561.7

Potential Interferring Stations Included in above Scenario 59

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	23934	1054.4
lost to ATV IX only	33891	1409.9
lost to all IX	36496	1597.6

Potential Interferring Stations Included in above Scenario 59

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ

Result key: 226
 Scenario 60 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	24035	1030.5

lost to ATV IX only	33992	1378.0
lost to all IX	36597	1573.7

Potential Interferring Stations Included in above Scenario 60

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	24271	1066.4
lost to ATV IX only	34228	1421.9
lost to all IX	36833	1609.6

Potential Interferring Stations Included in above Scenario 60

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	BPCDDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDDT	20021001AAJ

Result key: 227
 Scenario 61 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	27252	1146.3
lost to ATV IX only	37209	1497.8
lost to all IX	39814	1689.5

Potential Interferring Stations Included in above Scenario 61

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	27488	1182.3
lost to ATV IX only	37445	1541.7
lost to all IX	40050	1725.4

Potential Interferring Stations Included in above Scenario 61

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ

Result key: 228
 Scenario 62 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	27478	1154.3
lost to ATV IX only	37435	1505.8
lost to all IX	40040	1697.5

Potential Interferring Stations Included in above Scenario 62

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34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	27714	1190.2
lost to ATV IX only	37671	1549.7
lost to all IX	40276	1733.4

Potential Interferring Stations Included in above Scenario 62

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ

Result key: 229
 Scenario 63 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	27193	1134.3
lost to ATV IX only	37150	1481.8
lost to all IX	39755	1677.5

Potential Interferring Stations Included in above Scenario 63

34N NC RALEIGH	BPET	19960628KM	APP
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35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	27429	1170.3
lost to ATV IX only	37386	1525.7
lost to all IX	39991	1713.5

Potential Interferring Stations Included in above Scenario 63

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDDT	20021001AAJ

Result key: 230
Scenario 64 Affected station 21
Before Analysis

Results for: 34A VA LYNCHBURG BMPCDDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	27419	1142.3
lost to ATV IX only	37376	1489.8
lost to all IX	39981	1685.5

Potential Interferring Stations Included in above Scenario 64

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN

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34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	27655	1178.3
lost to ATV IX only	37612	1533.7
lost to all IX	40217	1721.5

Potential Interferring Stations Included in above Scenario 64

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDT 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDT 20021001AAJ

Result key: 231
 Scenario 65 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	22926	950.6
lost to ATV IX only	32883	1294.1
lost to all IX	35488	1493.8

Potential Interferring Stations Included in above Scenario 65

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN

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34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	23162	986.5
lost to ATV IX only	33119	1338.0
lost to all IX	35724	1529.7

Potential Interferring Stations Included in above Scenario 65

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDT 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDT 20021001AAJ

Result key: 232
 Scenario 66 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	23263	962.6
lost to ATV IX only	33220	1306.1
lost to all IX	35825	1505.8

Potential Interferring Stations Included in above Scenario 66

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN

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35A NC HIGH POINT BPCDT 19991005ABQ CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	23499	998.5
lost to ATV IX only	33456	1350.0
lost to all IX	36061	1541.7

Potential Interferring Stations Included in above Scenario 66

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDT 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDT 20021001AAJ

Result key: 233
Scenario 67 Affected station 21
Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP

HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	22867	938.6
lost to ATV IX only	32824	1278.1
lost to all IX	35429	1481.8

Potential Interferring Stations Included in above Scenario 67

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	23103	974.6
lost to ATV IX only	33060	1322.0
lost to all IX	35665	1517.8

Potential Interferring Stations Included in above Scenario 67

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDT 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDT 20021001AAJ

Result key: 234
 Scenario 68 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	23204	950.6
lost to ATV IX only	33161	1290.1
lost to all IX	35766	1493.8

Potential Interferring Stations Included in above Scenario 68

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

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Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	23440	986.5
lost to ATV IX only	33397	1334.0
lost to all IX	36002	1529.7

Potential Interferring Stations Included in above Scenario 68

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:	0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:	0.0	to BMPCDT	20021001AAJ

Result key: 235
 Scenario 69 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	26421	1066.4
lost to ATV IX only	36378	1409.9
lost to all IX	38983	1609.6

Potential Interferring Stations Included in above Scenario 69

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	26657	1102.4
lost to ATV IX only	36614	1453.8
lost to all IX	39219	1645.6

Potential Interferring Stations Included in above Scenario 69

34N NC RALEIGH	BPET	19960628KM	APP	
35N VA RICHMOND	BPCT	19960705KE	CP	
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN	
34A DC WASHINGTON	BLCDT	19981112KH	LIC	
34A NC CHARLOTTE	BPCDT	20000427ABI	CP	
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC	
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN	
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN	
34A WV Huntington	CUR	PROPOSED	P	
*Percent Service lost without proposal:		0.0	to BMPCDT	20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDT	20021001AAJ

Result key: 236
 Scenario 70 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	26647	1074.4
lost to ATV IX only	36604	1417.9
lost to all IX	39209	1617.6

Potential Interferring Stations Included in above Scenario 70

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0

not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	26883	1110.4
lost to ATV IX only	36840	1461.8
lost to all IX	39445	1653.6

Potential Interferring Stations Included in above Scenario 70

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDT 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDT 20021001AAJ

Result key: 237
 Scenario 71 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	26362	1054.4
lost to ATV IX only	36319	1393.9
lost to all IX	38924	1597.6

Potential Interferring Stations Included in above Scenario 71

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2

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lost to additional IX by ATV	26598	1090.4
lost to ATV IX only	36555	1437.9
lost to all IX	39160	1633.6

Potential Interferring Stations Included in above Scenario 71

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDT 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDT 20021001AAJ

Result key: 238
 Scenario 72 Affected station 21
 Before Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	26588	1062.4
lost to ATV IX only	36545	1401.9
lost to all IX	39150	1605.6

Potential Interferring Stations Included in above Scenario 72

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	BPCDT	19991005ABQ	CP

After Analysis

Results for: 34A VA LYNCHBURG BMPCDT 20021001AAJ APP
 HAAT 568.0 m, ATV ERP 716.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1279830	42541.0
not affected by terrain losses	1068344	34584.8
lost to NTSC IX	12562	543.2
lost to additional IX by ATV	26824	1098.4
lost to ATV IX only	36781	1445.9

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lost to all IX 39386 1641.6

Potential Interferring Stations Included in above Scenario 72

34N NC RALEIGH	BPET	19960628KM	APP
35N VA RICHMOND	BPCT	19960705KE	CP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	19981112KH	LIC
34A NC CHARLOTTE	BPCDT	20000427ABI	CP
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BMPCDT	20021104ADK	APP
35A NC HIGH POINT	BPCDT	19991005ABQ	CP
34A WV Huntington	CUR	PROPOSED	P
*Percent Service lost without proposal:		0.0	to BMPCDT 20021001AAJ
*Percent Service lost with proposal:		0.0	to BMPCDT 20021001AAJ

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Analysis of Interference to Affected Station 22

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
35	WKHA	HAZARD KY	DTVPLN	-NPLN1496

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
27	WKPT-DT	KINGSPORT TN	126.1	PLN	DTVPLN	-DTVP0689
28	WCYB-DT	BRISTOL VA	126.7	PLN	DTVPLN	-DTVP0731
32	WSBN-DT	NORTON VA	59.9	PLN	DTVPLN	-DTVP0886
34	WGRB	CAMPBELLSVILLE KY	187.9	PLN	DTVPLN	-NPLN1475
34	WTNZ-DT	KNOXVILLE TN	150.6	PLN	DTVPLN	-DTVP0956
35	WKMATV	MADISONVILLE KY	382.9	PLN	DTVPLN	-NPLN1497
35	WGHP-DT	HIGH POINT NC	335.8	PLN	DTVPLN	-DTVP0984
35	WOUC-DT	CAMBRIDGE OH	362.0	PLN	DTVPLN	-DTVP0987
35	WLWT-DT	CINCINNATI OH	244.3	PLN	DTVPLN	-DTVP0988
35	WLIO	LIMA OH	403.5	PLN	DTVPLN	-NPLN1502
35	WRLKTV	COLUMBIA SC	397.6	PLN	DTVPLN	-NPLN1507
35	WGGs-DT	GREENVILLE SC	259.9	PLN	DTVPLN	-DTVP0992
35	WTVC-DT	CHATTANOOGA TN	295.8	PLN	DTVPLN	-DTVP0993
36	WTVQTV	LEXINGTON KY	141.5	PLN	DTVPLN	-NPLN1520
38	WKMR	MOREHEAD KY	111.1	PLN	DTVPLN	-NPLN1544
38	WEMT-DT	GREENEVILLE TN	136.6	PLN	DTVPLN	-DTVP1067
39	WEMT	GREENEVILLE TN	136.6	PLN	DTVPLN	-NPLN1568
42	WKLE-DT	LEXINGTON KY	126.0	PLN	DTVPLN	-DTVP1194
42	WPBOTV	PORTSMOUTH OH	174.7	PLN	DTVPLN	-NPLN1625
49	WLFG-DT	GRUNDY VA	106.3	PLN	DTVPLN	-DTVP1433

Results for: 35N KY HAZARD	DTVPLN	NPLN1496	PLN
within Noise Limited Contour	POPULATION 404711	AREA (sq km) 16920.3	

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not affected by terrain losses	294921	13471.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13771	707.3
lost to all IX	13771	707.3

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
35	WKHA	HAZARD KY	BLET	-19810303KE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
27	WKPT-DT	KINGSPORT TN	126.1	CP	BPCDT	-19991029AFJ
27	WKPT-DT	KINGSPORT TN	126.1	PLN	DTVPLN	-DTVP0689
28	WCYB-DT	BRISTOL VA	126.7	PLN	DTVPLN	-DTVP0731
28	WCYB-DT	BRISTOL VA	126.7	LIC	BLCDDT	-20020812ACC
32	WSBN-DT	NORTON VA	59.9	CP	BPEDT	-19990527KF
32	WSBN-DT	NORTON VA	59.9	PLN	DTVPLN	-DTVP0886
34	WWWB	CAMPBELLSVILLE KY	203.0	CP MOD	BMPCT	-20000308AAV
34	WTNZ	KNOXVILLE TN	148.4	CP	BPCDT	-19991029AFI
34	WTNZ-DT	KNOXVILLE TN	150.6	PLN	DTVPLN	-DTVP0956
35	WKMA-TV	MADISONVILLE KY	382.9	LIC	BLET	-19840420KR
35	WGHP-DT	HIGH POINT NC	335.8	PLN	DTVPLN	-DTVP0984
35	WGHP-DT	HIGH POINT NC	335.8	CP	BPCDT	-19991005ABQ
35	WOUC-DT	CAMBRIDGE OH	362.0	CP	BPEDT	-20000407ACF
35	WOUC-DT	CAMBRIDGE OH	362.0	PLN	DTVPLN	-DTVP0987
35	WLWT-DT	CINCINNATI OH	244.3	PLN	DTVPLN	-DTVP0988
35	WLWT-DT	CINCINNATI OH	244.3	CP	BPCDT	-20000414ABJ
35	WLIO	LIMA OH	403.5	LIC	BLCT	-19890519KE
35	WRLK-TV	COLUMBIA SC	397.6	LIC	BMLET	-20010523ABS
35	WGGs-DT	GREENVILLE SC	259.9	PLN	DTVPLN	-DTVP0992
35	WGGs-DT	GREENVILLE SC	259.9	CP	BPCDT	-19991027ABK
35	WTVC-DT	CHATTANOOGA TN	295.8	PLN	DTVPLN	-DTVP0993
36	WTVQ-TV	LEXINGTON KY	141.5	LIC	BLCT	-19800619IX
36	NEW	JOHNSON CITY TN	136.6	APP	BPRM	-20000717AEY
38	WKMR	MOREHEAD KY	111.1	LIC	BLET	-19830725KL
38	WEMT-DT	GREENEVILLE TN	136.6	PLN	DTVPLN	-DTVP1067
38	WEMT	GREENEVILLE TN	136.6	CP	BPCDT	-19991101AJR
39	WLEX-TV	LEXINGTON KY	141.5	GRANTE	BPRM	-20000801AAC
39	WLEX-DT	LEXINGTON KY	141.5	APP	BPCDT	-20000501AJY
39	WEMT	GREENEVILLE TN	136.6	LIC	BLCT	-19860114KF
42	WKLE-DT	LEXINGTON KY	126.0	PLN	DTVPLN	-DTVP1194
42	WPBO	PORTSMOUTH OH	174.7	LIC	BLET	-19930707KE
49	WLFG-DT	GRUNDY VA	106.3	CP	BPCDT	-19991029AGK
49	WLFG-DT	GRUNDY VA	106.3	PLN	DTVPLN	-DTVP1433
50	960723KX	ASHLAND KY	174.7	APP	BPCT	-19960723KX
34	WPBY-D.C	Huntington WV	168.7	P	CUR	-PROPOSED

Proposal causes no interference

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DTV Baseline Analysis

Channel	Call	City/State	Application Ref. No.
35	WOUC-DT	CAMBRIDGE OH	DTVPLN -DTVP0987

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
34	WQHS-DT	CLEVELAND OH	147.7	PLN	DTVPLN -DTVP0951
34	WOSUTV	COLUMBUS OH	139.1	PLN	DTVPLN -NPLN1479
34	WJAC-DT	JOHNSTOWN PA	198.1	PLN	DTVPLN -DTVP0952
35	WDCA-DT	WASHINGTON DC	379.9	PLN	DTVPLN -DTVP0968
35	WKHA	HAZARD KY	362.0	PLN	DTVPLN -NPLN1496
35	WUCXTV	BAD AXE MI	422.7	PLN	DTVPLN -NPLN1499
35	WLWT-DT	CINCINNATI OH	297.0	PLN	DTVPLN -DTVP0988
35	WLIO	LIMA OH	251.4	PLN	DTVPLN -NPLN1502
35	WSEE	ERIE PA	239.5	PLN	DTVPLN -NPLN1505
35	WRLHTV	RICHMOND VA	423.3	PLN	DTVPLN -NPLN1509
36	WGPT	OAKLAND MD	186.9	PLN	DTVPLN -NPLN1521
36	WTTE-DT	COLUMBUS OH	139.1	PLN	DTVPLN -DTVP1029
36	WYTV-DT	YOUNGSTOWN OH	121.1	PLN	DTVPLN -DTVP1030

Results for: 35A OH CAMBRIDGE DTVPLN DTVP0987 PLN
 HAAT 393.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	626566	15604.0
not affected by terrain losses	612695	15503.3
lost to NTSC IX	7398	28.2
lost to additional IX by ATV	274	16.1
lost to ATV IX only	331	20.1
lost to all IX	7672	44.3

NTSC Baseline Analysis

Channel	Call	City/State	Application Ref. No.
44	WOUCTV	CAMBRIDGE OH	DTVPLN -NPLN1666

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
36	WTTE-DT	COLUMBUS OH	139.1	PLN	DTVPLN -DTVP1029
36	WYTV-DT	YOUNGSTOWN OH	121.1	PLN	DTVPLN -DTVP1030
40	WHIZ-DT	ZANESVILLE OH	62.0	PLN	DTVPLN -DTVP1136
41	WKBN-DT	YOUNGSTOWN OH	120.3	PLN	DTVPLN -DTVP1170
42	WPTT-DT	PITTSBURGH PA	138.6	PLN	DTVPLN -DTVP1208
43	WUAB	LORAIN OH	147.6	PLN	DTVPLN -NPLN1645
43	WPGH-DT	PITTSBURGH PA	117.7	PLN	DTVPLN -DTVP1240
44	WTSF-DT	ASHLAND KY	209.1	PLN	DTVPLN -DTVP1264
44	WKON-DT	OWENTON KY	349.4	PLN	DTVPLN -DTVP1265
44	WWPB-DT	HAGERSTOWN MD	287.2	PLN	DTVPLN -DTVP1267
44	WWJ-DT	DETROIT MI	305.5	PLN	DTVPLN -DTVP1270
44	WTLW	LIMA OH	256.0	PLN	DTVPLN -NPLN1667
45	WNEO	ALLIANCE OH	96.0	PLN	DTVPLN -NPLN1688
46	WNEO-DT	ALLIANCE OH	96.0	PLN	DTVPLN -DTVP1335
46	WLYJ	CLARKSBURG WV	119.5	PLN	DTVPLN -NPLN1712

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47	WOAC-DT	CANTON OH	113.1	PLN	DTVPLN	-DTVP1368
48	WPXI-DT	PITTSBURGH PA	116.4	PLN	DTVPLN	-DTVP1399
51	WSFJTV	NEWARK OH	96.7	PLN	DTVPLN	-NPLN1798
51	WTAE-DT	PITTSBURGH PA	127.9	PLN	DTVPLN	-DTVP1490
52	WBOY-DT	CLARKSBURG WV	121.6	PLN	DTVPLN	-DTVP1522
58	WDTV-DT	WESTON WV	135.2	PLN	DTVPLN	-DTVP1640
59	WAKC-DT	AKRON OH	110.9	PLN	DTVPLN	-DTVP1657

Results for: 44N OH CAMBRIDGE	DTVPLN	NPLN1666	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	626566	15604.0	
not affected by terrain losses	560119	14903.0	
lost to NTSC IX	9482	467.4	
lost to additional IX by ATV	626	8.1	
lost to all IX	10108	475.4	

Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	WOUC-DT	CAMBRIDGE OH	BPEDT -20000407ACF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
34	WQHS-DT	CLEVELAND OH	147.6	CP	BPCDT -19991029ADJ
34	WQHS-DT	CLEVELAND OH	147.7	PLN	DTVPLN -DTVP0951
34	WOSU-TV	COLUMBUS OH	139.1	LIC	BMLET -19851106KE
34	WJAC-DT	JOHNSTOWN PA	198.1	PLN	DTVPLN -DTVP0952
34	WJAC-DT	JOHNSTOWN PA	198.1	APP	BMPCDT -20021104ADK
35	WDCA	WASHINGTON DC	382.5	CP MOD	BMPCDT -20010816AAF
35	WDCA-DT	WASHINGTON DC	379.9	PLN	DTVPLN -DTVP0968
35	WKHA	HAZARD KY	362.0	LIC	BLET -19810303KE
35	WDCP-TV	BAD AXE MI	422.7	LIC	BLET -19870108KI
35	WLWT-DT	CINCINNATI OH	297.0	PLN	DTVPLN -DTVP0988
35	WLWT-DT	CINCINNATI OH	297.0	CP	BPCDT -20000414ABJ
35	WLIO	LIMA OH	251.4	LIC	BLCT -19890519KE
35	WSEE-TV	ERIE PA	239.4	CP	BPCT -19990928AAT
35	WRLH-TV	RICHMOND VA	423.4	CP	BPCT -19960705KE
36	WGPT	OAKLAND MD	186.9	CP	BPET -20000502ABG
36	WTTE-DT	COLUMBUS OH	139.1	PLN	DTVPLN -DTVP1029
36	WTTE-DT	COLUMBUS OH	148.5	CP	BPCDT -19991029AGZ
36	WYTV-DT	YOUNGSTOWN OH	121.1	CP	BPCDT -19991028ADP
36	WYTV-DT	YOUNGSTOWN OH	121.1	PLN	DTVPLN -DTVP1030
34	WPBY-D.C	Huntington WV	194.1	P	CUR -PROPOSED

Proposal causes no interference

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Analysis of Interference to Affected Station 24

Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	WOUC-DT	CAMBRIDGE OH	DTVPLN -DTVP0987

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
34	WQHS-DT	CLEVELAND OH	147.6	CP	BPCDT	-19991029ADJ
34	WQHS-DT	CLEVELAND OH	147.7	PLN	DTVPLN	-DTVP0951
34	WOSU-TV	COLUMBUS OH	139.1	LIC	BMLET	-19851106KE
34	WJAC-DT	JOHNSTOWN PA	198.1	PLN	DTVPLN	-DTVP0952
34	WJAC-DT	JOHNSTOWN PA	198.1	APP	BMPCDT	-20021104ADK
35	WDCA	WASHINGTON DC	382.5	CP MOD	BMPCDT	-20010816AAF
35	WDCA-DT	WASHINGTON DC	379.9	PLN	DTVPLN	-DTVP0968
35	WKHA	HAZARD KY	362.0	LIC	BLET	-19810303KE
35	WDGP-TV	BAD AXE MI	422.7	LIC	BLET	-19870108KI
35	WLWT-DT	CINCINNATI OH	297.0	PLN	DTVPLN	-DTVP0988
35	WLWT-DT	CINCINNATI OH	297.0	CP	BPCDT	-20000414ABJ
35	WLIO	LIMA OH	251.4	LIC	BLCT	-19890519KE
35	WSEE-TV	ERIE PA	239.4	CP	BPCT	-19990928AAT
35	WRLH-TV	RICHMOND VA	423.4	CP	BPCT	-19960705KE
36	WGPT	OAKLAND MD	186.9	CP	BPET	-20000502ABG
36	WTTE-DT	COLUMBUS OH	139.1	PLN	DTVPLN	-DTVP1029
36	WTTE-DT	COLUMBUS OH	148.5	CP	BPCDT	-19991029AGZ
36	WYTV-DT	YOUNGSTOWN OH	121.1	CP	BPCDT	-19991028ADP
36	WYTV-DT	YOUNGSTOWN OH	121.1	PLN	DTVPLN	-DTVP1030
34	WPBY-D.C	Huntington WV	194.1	P	CUR	-PROPOSED

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 25

DTV Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
35	WLWT-DT	CINCINNATI OH	DTVPLN	-DTVP0988

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
34	WGRB	CAMPBELLSVILLE KY	228.0	PLN	DTVPLN	-NPLN1475
34	WCET-DT	CINCINNATI OH	0.1	PLN	DTVPLN	-DTVP0950
34	WOSUTV	COLUMBUS OH	178.8	PLN	DTVPLN	-NPLN1479
35	WNIT-DT	SOUTH BEND IN	311.1	PLN	DTVPLN	-DTVP0976
35	WKHA	HAZARD KY	244.3	PLN	DTVPLN	-NPLN1496
35	WKMATV	MADISONVILLE KY	338.4	PLN	DTVPLN	-NPLN1497
35	WOUC-DT	CAMBRIDGE OH	297.0	PLN	DTVPLN	-DTVP0987
35	WLIO	LIMA OH	183.6	PLN	DTVPLN	-NPLN1502
36	WFFT-DT	FORT WAYNE IN	227.9	PLN	DTVPLN	-DTVP1012
36	WTVQTV	LEXINGTON KY	121.7	PLN	DTVPLN	-NPLN1520
36	WTTE-DT	COLUMBUS OH	178.8	PLN	DTVPLN	-DTVP1029

Results for: 35A OH CINCINNATI DTVPLN DTVP0988 PLN

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HAAT 305.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3140543	33862.7
not affected by terrain losses	3119293	33152.4
lost to NTSC IX	78001	1137.3
lost to additional IX by ATV	0	4.0
lost to ATV IX only	1003	31.9
lost to all IX	78001	1141.3

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
05	WLWT	CINCINNATI OH	DTVPLN	-NPLN0371

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	WMAQTV	CHICAGO IL	403.7	PLN	DTVPLN	-NPLN0351
05	WGVK-DT	KALAMAZOO MI	366.4	PLN	DTVPLN	-DTVP0021
05	WEWSTV	CLEVELAND OH	345.1	PLN	DTVPLN	-NPLN0372
05	WLMB-DT	TOLEDO OH	294.4	PLN	DTVPLN	-DTVP0022
05	WTVF	NASHVILLE TN	374.8	PLN	DTVPLN	-NPLN0380
05	WCYBTB	BRISTOL VA	365.1	PLN	DTVPLN	-NPLN0386
05	WDTV	WESTON WV	353.4	PLN	DTVPLN	-NPLN0389
06	WRTV	INDIANAPOLIS IN	167.8	PLN	DTVPLN	-NPLN0410
06	WSYX	COLUMBUS OH	157.2	PLN	DTVPLN	-NPLN0433

Results for: 5N OH CINCINNATI DTVPLN NPLN0371 PLN

	POPULATION	AREA (sq km)
within Noise Limited Contour	3140543	33862.7
not affected by terrain losses	3083399	32573.8
lost to NTSC IX	248300	4788.5
lost to additional IX by ATV	0	0.0
lost to all IX	248300	4788.5

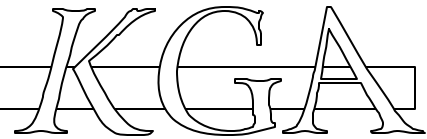
Analysis of current record

Channel	Call	City/State	Application	Ref. No.
35	WLWT-DT	CINCINNATI OH	DTVPLN	-DTVP0988

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
34	WWWB	CAMPBELLSVILLE KY	194.6	CP MOD	BMPCT	-20000308AAV
34	WCET-DT	CINCINNATI OH	0.0	CP	BPEDT	-20000420ABE
34	WCET-DT	CINCINNATI OH	0.1	PLN	DTVPLN	-DTVP0950
34	WOSU-TV	COLUMBUS OH	178.8	LIC	BMLET	-19851106KE
35	WNIT-DT	SOUTH BEND IN	311.4	CP	BPEDT	-20000330AAZ
35	WNIT-DT	SOUTH BEND IN	311.1	PLN	DTVPLN	-DTVP0976
35	WNIT-DT	SOUTH BEND IN	310.6	APP	BMPEDT	-20021122ABA
35	WKHA	HAZARD KY	244.3	LIC	BLET	-19810303KE
35	WKMA-TV	MADISONVILLE KY	338.4	LIC	BLET	-19840420KR
35	Wouc-DT	CAMBRIDGE OH	297.0	CP	BPEDT	-20000407ACF
35	Wouc-DT	CAMBRIDGE OH	297.0	PLN	DTVPLN	-DTVP0987
35	WLIO	LIMA OH	183.6	LIC	BLCT	-19890519KE
36	WFFT-DT	FORT WAYNE IN	227.9	PLN	DTVPLN	-DTVP1012

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36	WFFT-DT	FT. WAYNE IN	227.9	CP	BPCDT	-19991029ADC
36	WTVQ-TV	LEXINGTON KY	121.7	LIC	BLCT	-19800619IX
36	WTTE-DT	COLUMBUS OH	178.8	PLN	DTVPLN	-DTVP1029
36	WTTE-DT	COLUMBUS OH	157.2	CP	BPCDT	-19991029AGZ
34	WPBY-D.C	Huntington WV	212.8	P	CUR	-PROPOSED

Proposal causes no interference

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Analysis of Interference to Affected Station 26

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
35	WLWT-DT	CINCINNATI OH	BPCDT	-20000414ABJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
34	WWWB	CAMPBELLSVILLE KY	194.6	CP MOD	BMPCT	-20000308AAV
34	WCET-DT	CINCINNATI OH	0.0	CP	BPEDT	-20000420ABE
34	WCET-DT	CINCINNATI OH	0.1	PLN	DTVPLN	-DTVP0950
34	WOSU-TV	COLUMBUS OH	178.8	LIC	BMLET	-19851106KE
35	WNIT-DT	SOUTH BEND IN	311.4	CP	BPEDT	-20000330AAZ
35	WNIT-DT	SOUTH BEND IN	311.1	PLN	DTVPLN	-DTVP0976
35	WNIT-DT	SOUTH BEND IN	310.6	APP	BMPEDT	-20021122ABA
35	WKHA	HAZARD KY	244.3	LIC	BLET	-19810303KE
35	WKMA-TV	MADISONVILLE KY	338.4	LIC	BLET	-19840420KR
35	WOUC-DT	CAMBRIDGE OH	297.0	CP	BPEDT	-20000407ACF
35	WOUC-DT	CAMBRIDGE OH	297.0	PLN	DTVPLN	-DTVP0987
35	WLIO	LIMA OH	183.6	LIC	BLCT	-19890519KE
36	WFFT-DT	FORT WAYNE IN	227.9	PLN	DTVPLN	-DTVP1012
36	WFFT-DT	FT. WAYNE IN	227.9	CP	BPCDT	-19991029ADC
36	WTVQ-TV	LEXINGTON KY	121.7	LIC	BLCT	-19800619IX
36	WTTE-DT	COLUMBUS OH	178.8	PLN	DTVPLN	-DTVP1029
36	WTTE-DT	COLUMBUS OH	157.2	CP	BPCDT	-19991029AGZ
34	WPBY-D.C	Huntington WV	212.8	P	CUR	-PROPOSED

Proposal causes no interference

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Analysis of Interference to Affected Station 27

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
38	WKMR	MOREHEAD KY	DTVPLN	-NPLN1544

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
30	WUXA	PORTSMOUTH OH	71.5	PLN	DTVPLN	-NPLN1386

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31	WKRC-DT	CINCINNATI OH	141.2	PLN	DTVPLN	-DTVP0834
35	WKHA	HAZARD KY	111.1	PLN	DTVPLN	-NPLN1496
36	WTVQTV	LEXINGTON KY	88.0	PLN	DTVPLN	-NPLN1520
38	WBAKT	TERRE HAUTE IN	365.6	PLN	DTVPLN	-NPLN1542
38	WKMJ-DT	LOUISVILLE KY	212.8	PLN	DTVPLN	-DTVP1046
38	WOSU-DT	COLUMBUS OH	224.2	PLN	DTVPLN	-DTVP1062
38	WQED-DT	PITTSBURGH PA	388.7	PLN	DTVPLN	-DTVP1065
38	WEMT-DT	GREENEVILLE TN	247.1	PLN	DTVPLN	-DTVP1067
38	WHTN-DT	MURFREESBORO TN	355.3	PLN	DTVPLN	-DTVP1068
38	WEFC	ROANOKE VA	305.8	PLN	DTVPLN	-NPLN1553
39	WKOI-DT	RICHMOND IN	182.7	PLN	DTVPLN	-DTVP1089
39	WKRP-DT	CHARLESTON WV	145.7	PLN	DTVPLN	-DTVP1113
40	WTVQ-DT	LEXINGTON KY	88.0	PLN	DTVPLN	-DTVP1125
41	WCHS-DT	CHARLESTON WV	133.5	PLN	DTVPLN	-DTVP1181
42	WKLE-DT	LEXINGTON KY	87.2	PLN	DTVPLN	-DTVP1194
42	WPBOTV	PORTSMOUTH OH	71.5	PLN	DTVPLN	-NPLN1625
45	WRGTTV	DAYTON OH	187.0	PLN	DTVPLN	-NPLN1689
46	WKLE	LEXINGTON KY	87.2	PLN	DTVPLN	-NPLN1702
52	WKON	OWENTON KY	128.5	PLN	DTVPLN	-NPLN1807
53	WWHO	CHILLICOTHE OH	158.9	PLN	DTVPLN	-NPLN1827

Results for: 38N KY MOREHEAD	DTVPLN	NPLN1544	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	224616	13888.6	
not affected by terrain losses	202986	12961.8	
lost to NTSC IX	3279	275.6	
lost to additional IX by ATV	894	43.9	
lost to all IX	4173	319.6	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
38	WKMR	MOREHEAD KY	BLET	-19830725KL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
30	WHCP	PORTSMOUTH OH	71.5	CP MOD	BMPCT	-19870515KQ
31	WKRC-DT	CINCINNATI OH	141.2	PLN	DTVPLN	-DTVP0834
35	WKHA	HAZARD KY	111.1	LIC	BLET	-19810303KE
36	WTVQ-TV	LEXINGTON KY	88.0	LIC	BLCT	-19800619IX
38	WBAK-TV	TERRE HAUTE IN	365.6	LIC	BLCT	-19821103KF
38	WKMJ-DT	LOUISVILLE KY	212.8	PLN	DTVPLN	-DTVP1046
38	WOSU-DT	COLUMBUS OH	224.2	CP	BPEDT	-20000317AAD
38	WOSU-DT	COLUMBUS OH	224.2	PLN	DTVPLN	-DTVP1062
38	WOSU-DT	COLUMBUS OH	224.2	APP	BMPEDT	-20020905AAE
38	WQED-DT	PITTSBURGH PA	388.7	PLN	DTVPLN	-DTVP1065
38	WQED-DT	PITTSBURGH PA	388.7	CP MOD	BMPEDT	-20020322ACG
38	NEW	SEWICKLEY PA	388.6	ADD	BPRM	-19960725AAN
38	WEMT-DT	GREENEVILLE TN	247.1	PLN	DTVPLN	-DTVP1067
38	WEMT	GREENEVILLE TN	247.1	CP	BPCDT	-19991101AJR
38	WHTN-DT	MURFREESBORO TN	355.3	PLN	DTVPLN	-DTVP1068
38	WHTN	MURFREESBORO TN	355.1	CP	BPCDT	-19991019ABI
38	WPXR	ROANOKE VA	305.9	CP MOD	BMPCT	-20001024ABF
39	WKOI-DT	RICHMOND IN	182.7	PLN	DTVPLN	-DTVP1089

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39	WKOI-DT	RICHMOND IN	182.7	CP	BPCDT	-19990601KF
39	WLEX-TV	LEXINGTON KY	88.0	GRANTE	BPRM	-20000801AAC
39	WLEX-DT	LEXINGTON KY	88.0	APP	BPCDT	-20000501AJY
39	WLPX-DT	CHARLESTON WV	145.7	LIC	BLCDT	-20020510AAM
39	WKRP-DT	CHARLESTON WV	145.7	PLN	DTVPLN	-DTVP1113
40	WTVQ-DT	LEXINGTON KY	88.0	PLN	DTVPLN	-DTVP1125
40	WTVQ-DT	LEXINGTON KY	88.0	CP	BPCDT	-19991025ADD
41	WCHS-DT	CHARLESTON WV	133.5	PLN	DTVPLN	-DTVP1181
41	WCHS-DT	CHARLESTON WV	133.5	CP	BPCDT	-19991019ABT
42	WKLE-DT	LEXINGTON KY	87.2	PLN	DTVPLN	-DTVP1194
42	WPBO	PORTSMOUTH OH	71.5	LIC	BLET	-19930707KE
45	WRGT-TV	DAYTON OH	187.0	LIC	BMLCT	-19860915KE
45	WRGT-TV	DAYTON OH	187.0	APP	BPCT	-19980617KE
46	WKLE	LEXINGTON KY	87.2	LIC	BLET	-353
52	WKON	OWENTON KY	128.5	LIC	BLET	-19830812KP
52	NEW	CHARLESTON WV	110.5	ADD	BPRM	-20000717ACG
53	WWHO	CHILLICOTHE OH	158.9	LIC	BLCT	-19980731KK
34	WPBY-D.C	Huntington WV	110.8	P	CUR	-PROPOSED

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 28

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
42	WPBOTV	PORTSMOUTH OH	DTVPLN	-NPLN1625

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
34	WCET-DT	CINCINNATI OH	132.5	PLN	DTVPLN	-DTVP0950
35	WKHA	HAZARD KY	174.7	PLN	DTVPLN	-NPLN1496
35	WLWT-DT	CINCINNATI OH	132.5	PLN	DTVPLN	-DTVP0988
39	WKRP-DT	CHARLESTON WV	116.2	PLN	DTVPLN	-DTVP1113
40	WTVQ-DT	LEXINGTON KY	141.5	PLN	DTVPLN	-DTVP1125
41	WHIO-DT	DAYTON OH	148.7	PLN	DTVPLN	-DTVP1169
41	WCHS-DT	CHARLESTON WV	108.0	PLN	DTVPLN	-DTVP1181
42	WCLJ	BLOOMINGTON IN	275.6	PLN	DTVPLN	-NPLN1620
42	WKLE-DT	LEXINGTON KY	147.6	PLN	DTVPLN	-DTVP1194
42	WGGN-DT	SANDUSKY OH	293.8	PLN	DTVPLN	-DTVP1203
42	WPTT-DT	PITTSBURGH PA	341.6	PLN	DTVPLN	-DTVP1208
42	WMSY-DT	MARION VA	246.1	PLN	DTVPLN	-DTVP1213
43	WKOI	RICHMOND IN	159.3	PLN	DTVPLN	-NPLN1640
43	WPBO-DT	PORTSMOUTH OH	0.0	PLN	DTVPLN	-DTVP1238
44	WTSF-DT	ASHLAND KY	68.8	PLN	DTVPLN	-DTVP1264
46	WWHO-DT	CHILLICOTHE OH	92.1	PLN	DTVPLN	-DTVP1336
56	WDKYTV	DANVILLE KY	177.9	PLN	DTVPLN	-NPLN1866
57	WYMTTV	HAZARD KY	174.6	PLN	DTVPLN	-NPLN1879

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Results for: 42N OH PORTSMOUTH	DTVPLN	NPLN1625	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	540660	15138.7	
not affected by terrain losses	445026	14019.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	17022	565.4	
lost to all IX	17022	565.4	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
42	WPBO	PORTSMOUTH OH	BLET	-19930707KE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
34	WCET-DT	CINCINNATI OH	132.5	CP	BPEDT	-20000420ABE
34	WCET-DT	CINCINNATI OH	132.5	PLN	DTVPLN	-DTVP0950
35	WKHA	HAZARD KY	174.7	LIC	BLET	-19810303KE
35	WLWT-DT	CINCINNATI OH	132.5	PLN	DTVPLN	-DTVP0988
35	WLWT-DT	CINCINNATI OH	132.5	CP	BPCDT	-20000414ABJ
39	WLEX-TV	LEXINGTON KY	141.5	GRANTE	BPRM	-20000801AAC
39	WLEX-DT	LEXINGTON KY	141.5	APP	BPCDT	-20000501AJY
39	WLPX-DT	CHARLESTON WV	116.2	LIC	BLCDDT	-20020510AAM
39	WKRQ-DT	CHARLESTON WV	116.2	PLN	DTVPLN	-DTVP1113
40	WTVQ-DT	LEXINGTON KY	141.5	PLN	DTVPLN	-DTVP1125
40	WTVQ-DT	LEXINGTON KY	141.5	CP	BPCDT	-19991025ADD
41	WHIO-DT	DAYTON OH	148.7	CP	BPCDT	-19991027ABD
41	WHIO-DT	DAYTON OH	148.7	PLN	DTVPLN	-DTVP1169
41	WCHS-DT	CHARLESTON WV	108.0	PLN	DTVPLN	-DTVP1181
41	WCHS-DT	CHARLESTON WV	108.0	CP	BPCDT	-19991019ABT
42	WCLJ	BLOOMINGTON IN	275.6	LIC	BLCT	-19870904KKG
42	WKLE-DT	LEXINGTON KY	147.6	PLN	DTVPLN	-DTVP1194
42	WGGN-DT	SANDUSKY OH	293.8	PLN	DTVPLN	-DTVP1203
42	WGGN-DT	SANDUSKY OH	293.8	CP MOD	BMPCDDT	-20000501AIZ
42	WPTT-DT	PITTSBURGH PA	341.6	PLN	DTVPLN	-DTVP1208
42	WCWB-DT	PITTSBURGH PA	324.9	CP	BPCDT	-19990112KFF
42	WCWB-DT	PITTSBURGH PA	324.9	APP	BMPCDDT	-20000428ABY
42	WMSY-DT	MARION VA	246.0	CP	BPEDT	-19990527KGG
42	WMSY-DT	MARION VA	246.1	PLN	DTVPLN	-DTVP1213
43	WKOI	RICHMOND IN	159.3	LIC	BLCT	-19820517KJJ
43	WPBO-DT	PORTSMOUTH OH	0.0	CP	BPEDT	-20000317AAE
43	WPBO-DT	PORTSMOUTH OH	0.0	PLN	DTVPLN	-DTVP1238
44	WTSF-DT	ASHLAND KY	68.8	CP	BPCDT	-20000501AEQ
44	WTSF-DT	ASHLAND KY	68.8	PLN	DTVPLN	-DTVP1264
46	WWHO-DT	CHILLICOTHE OH	92.1	LIC	BLCDDT	-20021025AAA
46	WWHO-DT	CHILLICOTHE OH	92.1	PLN	DTVPLN	-DTVP1336
50	960723KX	ASHLAND KY	0.0	APP	BPCT	-19960723KX
56	WDKY-TV	DANVILLE KY	150.3	CP MOD	BMPCT	-20000807AHG
56	960920WG	COLUMBUS OH	134.5	APP	BPET	-19960920WG
57	WYMT-TV	HAZARD KY	174.6	LIC	BLCT	-19851219KFF
34	WPBY-D.C	Huntington WV	80.4	P	CUR	-PROPOSED

Proposal causes no interference

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Analysis of Interference to Affected Station 29

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	WPBY-D.C	Huntington WV	CUR	-PROPOSED

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
33	WSTR-DT	CINCINNATI OH	215.7	CP	BPCDT	-19991014ABC
33	WSTR-DT	CINCINNATI OH	215.7	PLN	DTVPLN	-DTVP0912
33	WPBY-TV	HUNTINGTON WV	0.0	LIC	BLET	-19950905KE
34	WWWB	CAMPBELLSVILLE KY	303.7	CP MOD	BMPCT	-20000308AAV
34	WSOC-DT	CHARLOTTE NC	382.5	PLN	DTVPLN	-DTVP0943
34	WSOC-DT	CHARLOTTE NC	382.5	CP	BPCDT	-20000427ABI
34	WCET-DT	CINCINNATI OH	212.8	CP	BPEDT	-20000420ABE
34	WCET-DT	CINCINNATI OH	212.9	PLN	DTVPLN	-DTVP0950
34	WQHS-DT	CLEVELAND OH	323.8	CP	BPCDT	-19991029ADJ
34	WQHS-DT	CLEVELAND OH	323.9	PLN	DTVPLN	-DTVP0951
34	WOSU-TV	COLUMBUS OH	195.2	LIC	BMLET	-19851106KE
34	WJAC-DT	JOHNSTOWN PA	346.1	PLN	DTVPLN	-DTVP0952
34	WJAC-DT	JOHNSTOWN PA	346.2	APP	BMPCDT	-20021104ADK
34	WTNZ	KNOXVILLE TN	316.9	CP	BPCDT	-19991029AFI
34	WTNZ-DT	KNOXVILLE TN	319.2	PLN	DTVPLN	-DTVP0956
34	WSET-TV	LYNCHBURG VA	260.5	GRANT	BPRM	-20010525ADB
34	WSET-DT	LYNCHBURG VA	260.4	APP	BMPCDT	-20021001AAJ
35	WKHA	HAZARD KY	168.7	LIC	BLET	-19810303KE
35	WOUC-DT	CAMBRIDGE OH	194.1	CP	BPEDT	-20000407ACF
35	WOUC-DT	CAMBRIDGE OH	194.1	PLN	DTVPLN	-DTVP0987
35	WLWT-DT	CINCINNATI OH	212.8	PLN	DTVPLN	-DTVP0988
35	WLWT-DT	CINCINNATI OH	212.8	CP	BPCDT	-20000414ABJ

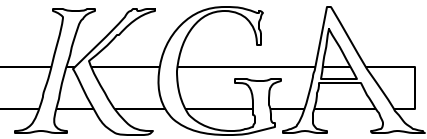
Total scenarios = 4

Result key: 239
 Scenario 1 Affected station 29
 Before Analysis

Results for: 34A WV Huntington	CUR	PROPOSED	P
HAAT 378.0 m, ATV ERP 60.1 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	776391	17650.4	
not affected by terrain losses	750937	16889.0	
lost to NTSC IX	9484	278.0	
lost to additional IX by ATV	4693	189.4	
lost to ATV IX only	10142	330.4	
lost to all IX	14177	467.3	

Potential Interferring Stations Included in above Scenario 1

KESSLER & GEHMAN ASSOCIATES, INC.
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34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
34A OH CINCINNATI	BPEDT	20000420ABE	CP
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A TN KNOXVILLE	BPCDT	19991029AFI	CP
34A VA LYNCHBURG	BPRM	20010525ADB	GRA
*Percent Service lost without proposal:		0.0	to CUR PROPOSED
*Percent Service lost with proposal:		0.0	to CUR PROPOSED

Result key: 240
 Scenario 2 Affected station 29
 Before Analysis

Results for: 34A WV Huntington CUR PROPOSED P
 HAAT 378.0 m, ATV ERP 60.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	776391	17650.4
not affected by terrain losses	750937	16889.0
lost to NTSC IX	9484	278.0
lost to additional IX by ATV	4598	181.3
lost to ATV IX only	9302	318.3
lost to all IX	14082	459.3

Potential Interferring Stations Included in above Scenario 2

34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
34A OH CINCINNATI	BPEDT	20000420ABE	CP
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A TN KNOXVILLE	BPCDT	19991029AFI	CP
34A VA LYNCHBURG	BMPCDT	20021001AAJ	APP
*Percent Service lost without proposal:		0.0	to CUR PROPOSED
*Percent Service lost with proposal:		0.0	to CUR PROPOSED

Result key: 241
 Scenario 3 Affected station 29
 Before Analysis

Results for: 34A WV Huntington CUR PROPOSED P
 HAAT 378.0 m, ATV ERP 60.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	776391	17650.4
not affected by terrain losses	750937	16889.0
lost to NTSC IX	9484	278.0
lost to additional IX by ATV	227	24.2
lost to ATV IX only	3279	88.6
lost to all IX	9711	302.2

Potential Interferring Stations Included in above Scenario 3

KESSLER & GEHMAN ASSOCIATES, INC.
TELECOMMUNICATIONS CONSULTING ENGINEERS



34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP	
34N OH COLUMBUS	BMLET	19851106KE	LIC	
34A OH CINCINNATI	DTVPLN	DTVP0950	PLN	
34A OH CLEVELAND	BPCDT	19991029ADJ	CP	
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN	
34A TN KNOXVILLE	BPCDT	19991029AFI	CP	
34A VA LYNCHBURG	BPRM	20010525ADB	GRA	
*Percent Service lost without proposal:			0.0	to CUR PROPOSED
*Percent Service lost with proposal:			0.0	to CUR PROPOSED

Result key: 242
Scenario 4 Affected station 29
Before Analysis

Results for: 34A WV Huntington CUR PROPOSED P
HAAT 378.0 m, ATV ERP 60.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	776391	17650.4
not affected by terrain losses	750937	16889.0
lost to NTSC IX	9484	278.0
lost to additional IX by ATV	132	16.1
lost to ATV IX only	2439	76.5
lost to all IX	9616	294.1

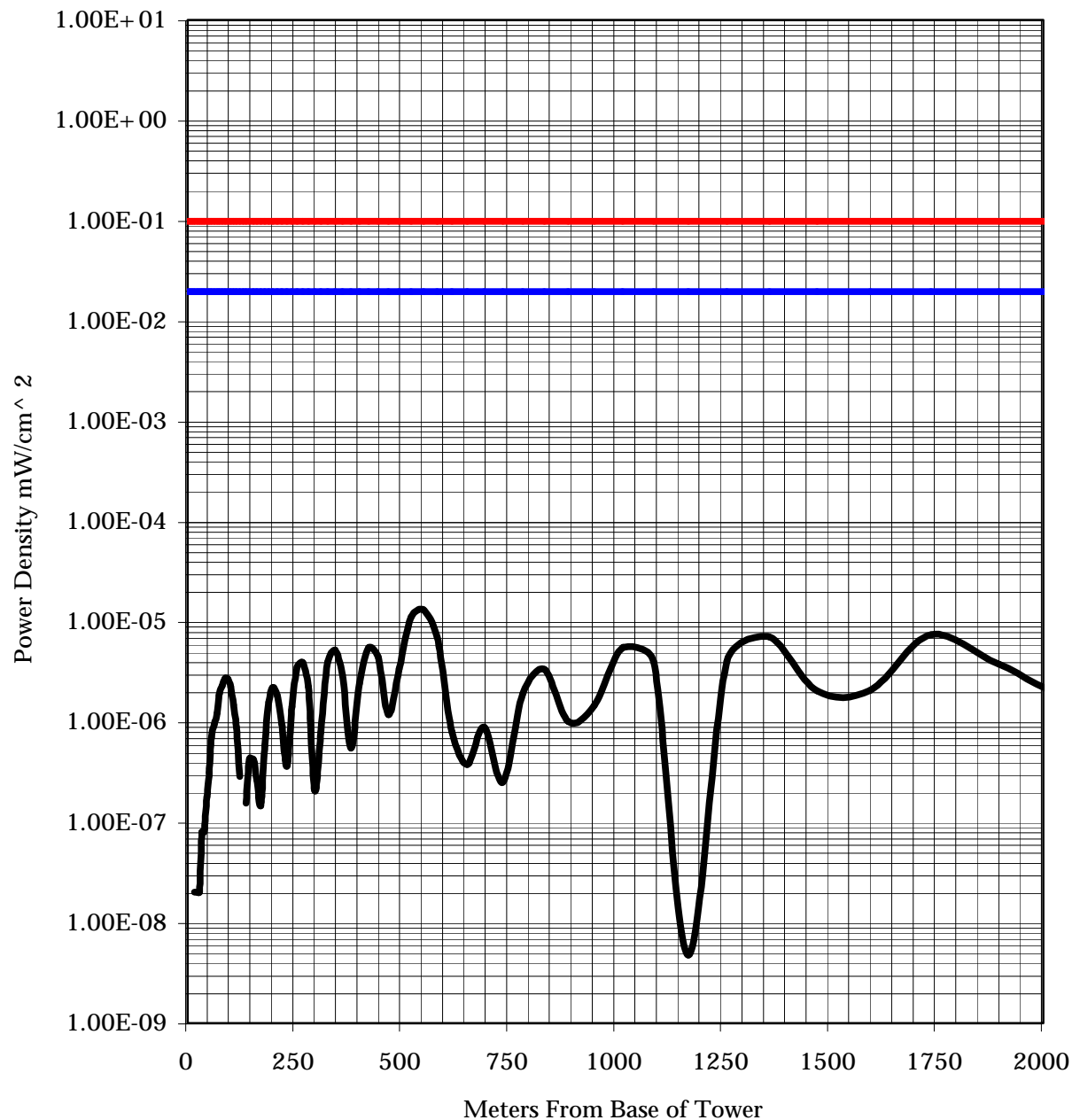
Potential Interferring Stations Included in above Scenario 4

34N KY CAMPBELLSVILLE	BMPCT	20000308AAV	CP
34N OH COLUMBUS	BMLET	19851106KE	LIC
34A OH CINCINNATI	DTVPLN	DTVP0950	PLN
34A OH CLEVELAND	BPCDT	19991029ADJ	CP
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A TN KNOXVILLE	BPCDT	19991029AFI	CP
34A VA LYNCHBURG	BMPCDT	20021001AAJ	APP
*Percent Service lost without proposal:			0.0 to CUR PROPOSED
*Percent Service lost with proposal:			0.0 to CUR PROPOSED

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FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED

RFR STUDY



- 5% Of Maximum Occupational or Controlled Exposure
- 5% Of Maximum General Population or Uncontrolled Exposure
- Proposed Power Density 2 Meters Above Ground Level

KESSLER & GEHMAN
TELECOMMUNICATIONS CONSULTING ENGINEERS
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EXHIBIT E7