

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Census data selected: 2000

Post DTV Transition Database Selected

Date: 06-29-2009 Time: 16:50:11

Record Selected for Analysis

WCPX-LD USERRECORD-01 COLUMBUS OH US  
Channel 48 ERP 8.5 kW HAAT 129. m RCAMSL 00379 m FULL SERVICE MASK  
Latitude 040-01-02 Longitude 0083-01-11  
Status APP Zone 1 Border  
Dir Antenna Make CDB Model 00000000016531 Beam tilt N Ref Azimuth 0.  
Last update Cutoff date Docket  
Comments  
Applicant

Cell Size for Service Analysis 1.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station

Facility meets maximum power limit

Azimuth (Deg)	ERP (kW)	HAAT (m)	51.0 dBu F(50,90) (km)
0.0	8.500	115.8	41.4
45.0	6.778	117.9	40.5
90.0	3.793	126.8	38.1
135.0	3.220	147.8	38.7
180.0	3.884	165.8	40.9
225.0	3.220	123.7	37.1
270.0	3.793	114.7	37.3
315.0	6.778	120.6	40.7

Contour Overlap to Proposed Station

Station  
WCPX-LP 48 COLUMBUS OH BLTTL20080131ADD

Station inside contour of Digital LPTV station  
WCPX-LD 48 COLUMBUS OH USERRECORD01

Contour Overlap Evaluation to Proposed Station Complete

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quiet zone

Proposed facility OK toward Table Mountain

Proposed facility is within the Canadian coordination distance  
Distance to border = 187.2km

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
48	WCPX-LD	COLUMBUS OH	USERRECORD01	

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
33	W33BW	ASHLAND OH	100.7	LIC	BLTTL	-20020211ABL
33	W55CH	LIMA OH	121.8	APP	BPTTL	-20020211ABA
40	WRCX-LP	DAYTON OH	110.3	LIC	BLTTL	-20090223AAQ
45	W45BW	PARKERSBURG WV	142.0	LIC	BLTT	-20001027AAE
47	WOAC	CANTON OH	186.9	LIC	BLCDDT	-20060222AAK
47	WOTH-LD	CINCINNATI OH	160.9	LIC	BLDTL	-20081201DCM
47	W47DI-D	COLUMBUS OH	1.3	CP	BDCCDTL	-20061012ACV
47	WLMO-LP	LIMA OH	124.3	APP	BDISDTL	-20090623AAZ
47	W47AB	MANSFIELD OH	89.2	APP	BMPDTT	-20090602AAH
47	W47AB	MANSFIELD OH	89.2	LIC	BLTT	-20060403BEH
47	W47AB	MANSFIELD OH	89.2	CP	BDFCDTT	-20061006ABG
48	WTTV	BLOOMINGTON IN	275.9	CP MOD	BMPCDT	-20080619AKO
48	WTTV	BLOOMINGTON IN	275.9	LIC	BLCDDT	-20060630ACD
48	WHME-TV	SOUTH BEND IN	317.1	LIC	BLCDDT	-20060109ABG
48	WHME-TV	SOUTH BEND IN	317.1	APP	BPCDDT	-20080619ABC
48	WVTN-LP	CORBIN KY	350.8	LIC	BLTTL	-20011206AAL
48	W48BZ	ANN ARBOR MI	258.5	APP	BPTTL	-20011231AAC
48	W48AV	DETROIT MI	272.0	CP	BDFCDTL	-20060323AFZ
48	W48AV	DETROIT MI	272.0	LIC	BLTTL	-19960523JB
48	W48CL	GRAND RAPIDS MI	403.0	LIC	BLTTL	-20000328ACP
48	WAQP	SAGINAW MI	366.4	LIC	BLCDDT	-20060824ADS
48	W50CD	BOWLING GREEN OH	145.2	APP	BPTTL	-20020130ABU
48	WSYX-DR	COLUMBUS OH	8.9	APP	BPRM	-20080620AOV
48	WMNT-CA	TOLEDO OH	186.9	LIC	BLTTL	-19990607JB
48	W48CH	ERIE PA	334.6	LIC	BLTT	-19980723JD
48	WPXI	PITTSBURGH PA	260.6	LIC	BLCDDT	-20050609AAQ
48	W48AA	KEYSER WV	344.3	LIC	BLTT	-1615
48	W57AG	PARKERSBURG WV	151.5	CP	BPTT	-20050309AAC
49	WDLI-DR	CANTON OH	166.8	APP	BPRM	-20080620AHX
49	WNWO-TV	TOLEDO OH	185.6	LIC	BLCDDT	-20020403AAR
49	WTAP-TV	PARKERSBURG WV	144.8	CP	BPCDDT	-20080617ABQ
49	WTAP-TV	PARKERSBURG WV	144.8	LIC	BLCDDT	-20040423ABG
50	WOHZ-CA	MANSFIELD OH	89.7	LIC	BLTTL	-19920903IB

%%%

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
33	W33BW	ASHLAND OH	BLTTL	-20020211ABL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
26	WVIZ	CLEVELAND OH	81.7	PLN	DTVPLN	-DTVP0964
26	WVIZ	CLEVELAND OH	88.3	CP MOD	BMPEDT	-20080620AAF
29	WGTE-TV	TOLEDO OH	137.7	LIC	BLEDT	-20031110AKO
29	WGTE-TV	TOLEDO OH	137.7	PLN	DTVPLN	-DTVP1082
30	WBNX-TV	AKRON OH	87.8	APP	BPCDT	-20080619AFL
30	WBNX-TV	AKRON OH	87.8	PLN	DTVPLN	-DTVP1111
30	WBNX-TV	AKRON OH	87.8	LIC	BLCDT	-20070430AXX
32	W32AR	LEXINGTON OH	25.6	LIC	BLTT	-19920410IC
32	W63AH	MAPLEWOOD OH	153.4	APP	BDISDTT	-20090507ADG
32	W52DS	YOUNGSTOWN OH	144.6	APP	BDISDTT	-20060328AKM
33	W33BY	DETROIT MI	197.0	LIC	BLTTA	-20020301ABU
33	WOHO-CA	HOLLAND MI	379.3	CP	BDFCDTA	-20060330AMF
33	WOHO-CA	HOLLAND MI	379.3	APP	BMPDTA	-20080804ADV
33	WGRZ	BUFFALO NY	380.5	LIC	BLCDT	-20050705AAG
33	WGRZ-TV	BUFFALO NY	380.5	PLN	DTVPLN	-DTVP1223
33	WSTR-TV	CINCINNATI OH	254.8	PLN	DTVPLN	-DTVP1225
33	WSTR-TV	CINCINNATI OH	254.8	APP	BMPCDT	-20080620AHH
33	WSTR-TV	CINCINNATI OH	254.8	APP	BMPCDT	-20080620AHH
33	WSTR-TV	CINCINNATI OH	254.8	CP MOD	BMPCDT	-20070720AAM
33	WCSN-LD	COLUMBUS OH	100.7	CP	BDCCDTL	-20061003ACY
33	W38AN	CHAMBERSBURG PA	394.2	CP	BDISDTT	-20090218ADU
33	WPXI	NEW CASTLE PA	171.8	APP	BDRTCT	-20090610ABN
33	WNPB-TV	MORGANTOWN WV	246.1	PLN	DTVPLN	-DTVP1239
33	WNPB-TV	MORGANTOWN WV	246.1	CP MOD	BMPEDT	-20080619ACQ
33	WNPB-TV	MORGANTOWN WV	246.1	LIC	BLEDT	-20040108AKW
34	WQHS-DT	CLEVELAND OH	87.3	LIC	BLCDT	-20031030AGJ
34	WQHS-TV	CLEVELAND OH	87.3	PLN	DTVPLN	-DTVP1267
35	WOUC-TV	CAMBRIDGE OH	113.3	LIC	BLEDT	-20050427AAB
35	WOUC-TV	CAMBRIDGE OH	113.3	PLN	DTVPLN	-DTVP1302
36	WTTE	COLUMBUS OH	108.1	PLN	DTVPLN	-DTVP1341
36	WTTE	COLUMBUS OH	108.1	CP	BPCDT	-19991029AGZ
36	WYTV	YOUNGSTOWN OH	145.4	APP	BPCDT	-20080620ALJ
36	WYTV	YOUNGSTOWN OH	145.4	PLN	DTVPLN	-DTVP1342
36	WYTV	YOUNGSTOWN OH	145.4	APP	BPCDT	-20080620ALJ
36	WYTV	YOUNGSTOWN OH	145.4	LIC	BLCDT	-20060711AAV
40	WHIZ-TV	ZANESVILLE OH	95.2	CP MOD	BMPCDT	-20071022BPE
40	WHIZ-TV	ZANESVILLE OH	95.2	PLN	DTVPLN	-DTVP1447
41	WKBN-TV	YOUNGSTOWN OH	144.4	CP	BPCDT	-19991025ACU
41	WKBN-TV	YOUNGSTOWN OH	144.4	PLN	DTVPLN	-DTVP1481
47	WOAC	CANTON OH	91.5	LIC	BLCDT	-20060222AAK
47	WOAC	CANTON OH	91.5	PLN	DTVPLN	-DTVP1685
48	WSYX-DR	COLUMBUS OH	108.1	APP	BPRM	-20080620AOV
48	WCPX-LP	COLUMBUS OH	100.7	LIC	BLTTL	-20080131ADD
48	WCPX-LD	COLUMBUS OH	100.7	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

# Analysis of Interference to Affected Station 2

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
33	W55CH	LIMA OH	BPTTL -20020211ABA

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
26	WB DT	SPRINGFIELD OH	101.2	CP MOD	BMPCDT -20080619AKF
26	WB DT	SPRINGFIELD OH	101.2	PLN	DTVPLN -DTVP0965
29	WGTE-TV	TOLEDO OH	131.0	LIC	BLEDT -20031110AKO
29	WGTE-TV	TOLEDO OH	131.0	PLN	DTVPLN -DTVP1082
30	WRGT-TV	DAYTON OH	101.2	PLN	DTVPLN -DTVP1112
30	WRGT-TV	DAYTON OH	101.2	CP	BPCDT -19991101ADJ
31	WANE-TV	FORT WAYNE IN	96.4	PLN	DTVPLN -DTVP1138
31	WANE-TV	FORT WAYNE IN	96.4	CP MOD	BMPCDT -20080313AAW
32	W63AH	MAPLEWOOD OH	28.6	APP	BDISDTT -20090507ADG
33	NEW	CHICAGO IL	318.0	APP	BDCCDTL -20061030ASM
33	WHFE-LP	SULLIVAN IN	312.7	CP	BDCCDTL -20061027ABH
33	WOHO-CA	HOLLAND MI	282.6	CP	BDFCDTA -20060330AMF
33	WOHO-CA	HOLLAND MI	282.6	APP	BMPDTA -20080804ADV
33	WSTR-TV	CINCINNATI OH	161.6	PLN	DTVPLN -DTVP1225
33	WSTR-TV	CINCINNATI OH	161.6	APP	BMPCDT -20080620AHH
33	WSTR-TV	CINCINNATI OH	161.6	APP	BMPCDT -20080620AHH
33	WSTR-TV	CINCINNATI OH	161.6	CP MOD	BMPCDT -20070720AAM
33	WCSN-LD	COLUMBUS OH	121.8	CP	BDCCDTL -20061003ACY
33	WPXI	NEW CASTLE PA	331.6	APP	BDRTCT -20090610ABN
33	WNPB-TV	MORGANTOWN WV	391.7	PLN	DTVPLN -DTVP1239
33	WNPB-TV	MORGANTOWN WV	391.7	CP MOD	BMPEDT -20080619ACQ
33	WNPB-TV	MORGANTOWN WV	391.7	LIC	BLEDT -20040108AKW
34	WIPX-LP	INDIANAPOLIS IN	184.8	CP	BDISDTL -20060323AHQ
36	WFFT-TV	FORT WAYNE IN	98.3	CP MOD	BMPCDT -20070125ACY
36	WFFT-TV	FORT WAYNE IN	98.3	PLN	DTVPLN -DTVP1325
36	WTTE	COLUMBUS OH	127.0	PLN	DTVPLN -DTVP1341
36	WTTE	COLUMBUS OH	127.0	CP	BPCDT -19991029AGZ
40	WFWA	FORT WAYNE IN	97.7	LIC	BLEDT -20041112ACP
40	WFWA	FORT WAYNE IN	97.7	PLN	DTVPLN -DTVP1434
40	WFWA	FORT WAYNE IN	97.7	APP	BPEDT -20080617ADU
41	WHIO-TV	DAYTON OH	100.1	PLN	DTVPLN -DTVP1480
41	WHIO-TV	DAYTON OH	100.1	LIC	BLCDT -20040614AEY
41	WHIO-TV	DAYTON OH	100.1	CP	BPCDT -20080619ACK
48	WSYX-DR	COLUMBUS OH	127.0	APP	BPRM -20080620AOV
48	WCPX-LP	COLUMBUS OH	121.8	LIC	BLTTL -20080131ADD
48	WCPX-LD	COLUMBUS OH	121.8	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

# Analysis of Interference to Affected Station 3

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
40	WRCX-LP	DAYTON OH	BLTTL -20090223AAQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
33	WSTR-TV	CINCINNATI OH	62.6	PLN	DTVPLN	-DTVP1225
33	WSTR-TV	CINCINNATI OH	62.6	APP	BMPCDT	-20080620AHH
33	WSTR-TV	CINCINNATI OH	62.6	APP	BMPCDT	-20080620AHH
33	WSTR-TV	CINCINNATI OH	62.6	CP MOD	BMPCDT	-20070720AAM
36	WTTE	COLUMBUS OH	107.9	PLN	DTVPLN	-DTVP1341
36	WTTE	COLUMBUS OH	107.9	CP	BPCDT	-19991029AGZ
38	WOSU-TV	COLUMBUS OH	123.4	LIC	BLEDT	-20040130AHB
38	WOSU-TV	COLUMBUS OH	123.4	PLN	DTVPLN	-DTVP1376
38	WOSU-TV	COLUMBUS OH	123.4	CP	BPEDT	-20080620ADY
39	WKOI-TV	RICHMOND IN	40.2	CP	BPCDT	-20080618ATM
39	WKOI-TV	RICHMOND IN	40.2	PLN	DTVPLN	-DTVP1402
39	WKOI-TV	RICHMOND IN	40.2	LIC	BLCDT	-20050920ABV
39	WOCB-CA	MARION OH	137.4	LIC	BLDTA	-20090505AAK
40	WHCH-LP	CHESTERTON IN	307.4	LIC	BLDTL	-20070822AAF
40	WFWA	FORT WAYNE IN	172.6	LIC	BLEDT	-20041112ACP
40	WFWA	FORT WAYNE IN	172.6	PLN	DTVPLN	-DTVP1434
40	WFWA	FORT WAYNE IN	172.6	APP	BPEDT	-20080617ADU
40	WHAN-LD	SALEM IN	201.4	CP	BDCCDTL	-20061003AAP
40	WTVQ-TV	LEXINGTON KY	188.3	PLN	DTVPLN	-DTVP1435
40	WTVQ-DT	LEXINGTON KY	188.3	LIC	BLCDT	-20050728AMX
40	WTVQ-DT	LEXINGTON KY	188.3	CP	BPCDT	-20081216BJH
40	NEW	DETROIT MI	307.1	APP	BDCCDTL	-20061027ACH
40	WKAR-TV	EAST LANSING MI	331.2	CP	BPEDT	-20080314ACE
40	WKAR-TV	EAST LANSING MI	331.2	PLN	DTVPLN	-DTVP1439
40	WKAR-TV	EAST LANSING MI	331.2	APP	BMPEDT	-20080620AIJ
40	WRAP-CD	CLEVELAND OH	292.7	CP	BDCCDTL	-20061030AGC
40	WHIZ-TV	ZANESVILLE OH	195.1	CP MOD	BMPCDT	-20071022BPE
40	WHIZ-TV	ZANESVILLE OH	195.1	PLN	DTVPLN	-DTVP1447
40	W61DG	MORRISTOWN TN	397.0	CP	BDISDTT	-20060330AJL
40	WLFB	BLUEFIELD WV	381.3	CP	BPCDT	-20080317AIS
40	WLFB	BLUEFIELD WV	381.3	PLN	DTVPLN	-DTVP1458
41	WHIO-TV	DAYTON OH	1.2	PLN	DTVPLN	-DTVP1480
41	WHIO-TV	DAYTON OH	1.2	LIC	BLCDT	-20040614AEY
41	WHIO-TV	DAYTON OH	1.2	CP	BPCDT	-20080619ACK
44	WKON	OWENTON KY	141.6	LIC	BLEDT	-20011121ABI
44	WKON	OWENTON KY	141.6	PLN	DTVPLN	-DTVP1575
44	WTLW	LIMA OH	115.6	PLN	DTVPLN	-DTVP1590
44	WTLW	LIMA OH	115.6	CP MOD	BMPCDT	-20080616ABV
48	WSYX-DR	COLUMBUS OH	107.9	APP	BPRM	-20080620AOV
48	WCPX-LP	COLUMBUS OH	110.3	LIC	BLTTL	-20080131ADD
48	WCPX-LD	COLUMBUS OH	110.3	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
45	W45BW	PARKERSBURG WV	BLTT	-20001027AAE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
38	WOSU-TV	COLUMBUS OH	144.6	LIC	BLED	-20040130AHB
38	WOSU-TV	COLUMBUS OH	144.6	PLN	DTVPLN	-DTVP1376
38	WOSU-TV	COLUMBUS OH	144.6	CP	BPED	-20080620ADY
41	WCHS-TV	CHARLESTON WV	104.7	LIC	BLC	-20050621AAQ
41	WCHS-TV	CHARLESTON WV	104.7	PLN	DTVPLN	-DTVP1489
43	WPBO	PORTSMOUTH OH	138.8	LIC	BLED	-20040323ATV
43	WPBO	PORTSMOUTH OH	138.8	PLN	DTVPLN	-DTVP1551
44	WTSF	ASHLAND KY	120.9	CP	BPC	-20000501AEQ
44	WTSF	ASHLAND KY	120.9	PLN	DTVPLN	-DTVP1574
44	W44CF	CLARKSBURG WV	114.6	CP	BDFCDT	-20060313AAK
45	WLCU-LD	CAMPBELLSVILLE KY	391.6	CP	BDCCDTL	-20061030ALH
45	WDIV-TV	DETROIT MI	375.3	CP	BPC	-20080620AFZ
45	WDIV-TV	DETROIT MI	375.3	PLN	DTVPLN	-DTVP1617
45	WDIV-TV	DETROIT MI	375.3	LIC	BLC	-19990429KX
45	WDIV-TV	DETROIT MI	375.3	APP	BPC	-20090324ABD
45	WNEO	ALLIANCE OH	186.1	PLN	DTVPLN	-DTVP1627
45	WNEO	ALLIANCE OH	186.1	CP MOD	BMPED	-20080619AIA
45	WLQP-LP	LIMA OH	265.5	APP	BDISDTL	-20090623AAW
45	WZTD-LP	RICHMOND VA	404.1	CP	BDFCDT	-20080826ACD
45	WVCW-LP	HUNTINGTON WV	104.8	LIC	BLTTL	-20031117ACK
46	WWHO	CHILLICOTHE OH	130.9	LIC	BLC	-20021025AAA
46	WWHO	CHILLICOTHE OH	130.9	PLN	DTVPLN	-DTVP1652
46	W21CJ	CLARKSBURG WV	114.6	APP	BDISDTL	-20090618ADF
48	WSYX-DR	COLUMBUS OH	137.5	APP	BPRM	-20080620AOV
48	WCPX-LP	COLUMBUS OH	142.0	LIC	BLTTL	-20080131ADD
49	WTAP-TV	PARKERSBURG WV	5.9	CP	BPC	-20080617ABQ
49	WTAP-TV	PARKERSBURG WV	5.9	PLN	DTVPLN	-DTVP1759
49	WTAP-TV	PARKERSBURG WV	5.9	LIC	BLC	-20040423ABG
48	WCPX-LD	COLUMBUS OH	142.0	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 5

#### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
47	WOAC	CANTON OH	BLC	-20060222AAK

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
46	WWHO	CHILLICOTHE OH	226.2	LIC	BLC	-20021025AAA
46	WWHO	CHILLICOTHE OH	226.2	PLN	DTVPLN	-DTVP1652
46	WUPW	TOLEDO OH	186.1	APP	BPC	-20080619AJB
46	WUPW	TOLEDO OH	186.1	PLN	DTVPLN	-DTVP1653
46	WUPW	TOLEDO OH	186.1	LIC	BLC	-20030411AAF
47	WPMT	YORK PA	417.5	CP	BPC	-20080620AFE
47	WPMT	YORK PA	417.5	PLN	DTVPLN	-DTVP1687
47	WPMT	YORK PA	417.5	LIC	BMLC	-20041025ABI
48	WSYX-DR	COLUMBUS OH	193.0	APP	BPRM	-20080620AOV
48	WPXI	PITTSBURGH PA	133.1	LIC	BLC	-20050609AAQ
48	WPXI	PITTSBURGH PA	133.1	PLN	DTVPLN	-DTVP1718
48	WCPX-LD	COLUMBUS OH	186.9	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
47	WOTH-LD	CINCINNATI OH	BLDTL	-20081201DCM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
46	WNDA-CA	CLARKSVILLE IN	142.7	APP	BSTA	-20090114AAE
46	WWHO	CHILLICOTHE OH	129.8	LIC	BLCDDT	-20021025AAA
46	WWHO	CHILLICOTHE OH	129.8	PLN	DTVPLN	-DTVP1652
47	WAVE	LOUISVILLE KY	142.7	LIC	BLCDDT	-20030306ABQ
47	WAVE	LOUISVILLE KY	142.7	PLN	DTVPLN	-DTVP1675
47	W66BV	DETROIT MI	376.7	CP	BDISDTT	-20070105AAR
47	W66BV	DETROIT MI	376.7	APP	BDISDTT	-20060214ADU
47	W57BG	CANTON/WAYNESVILLE NC	419.6	CP	BDISDTT	-20060316ACS
47	WOAC	CANTON OH	347.7	LIC	BLCDDT	-20060222AAK
47	WOAC	CANTON OH	347.7	PLN	DTVPLN	-DTVP1685
47	W47DI-D	COLUMBUS OH	160.8	CP	BDCCDTL	-20061012ACV
47	WLMO-LP	LIMA OH	183.0	APP	BDISDTL	-20090623AAZ
47	W47AB	MANSFIELD OH	245.8	APP	BMPDIT	-20090602AAH
47	W47AB	MANSFIELD OH	245.8	CP	BDFCDIT	-20061006ABG
47	W65CG	PITTSBURGH PA	415.5	CP	BDFCDIT	-20060331BCD
48	WCPX-LP	COLUMBUS OH	160.9	LIC	BLTTL	-20080131ADD
48	WCPX-LD	COLUMBUS OH	160.9	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
47	W47DI-D	COLUMBUS OH	BDCCDTL	-20061012ACV

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
46	WWHO	CHILLICOTHE OH	49.0	LIC	BLCDDT	-20021025AAA
46	WWHO	CHILLICOTHE OH	49.0	PLN	DTVPLN	-DTVP1652
47	WAVE	LOUISVILLE KY	303.4	LIC	BLCDDT	-20030306ABQ
47	WAVE	LOUISVILLE KY	303.4	PLN	DTVPLN	-DTVP1675
47	W66BV	DETROIT MI	256.1	CP	BDISDTT	-20070105AAR
47	W66BV	DETROIT MI	256.1	APP	BDISDTT	-20060214ADU
47	WOAC	CANTON OH	187.0	LIC	BLCDDT	-20060222AAK
47	WOAC	CANTON OH	187.0	PLN	DTVPLN	-DTVP1685
47	WOTH-LD	CINCINNATI OH	160.8	LIC	BLDTL	-20081201DCM
47	WLMO-LP	LIMA OH	123.1	APP	BDISDTL	-20090623AAZ
47	W47AB	MANSFIELD OH	88.9	APP	BMPDIT	-20090602AAH
47	W47AB	MANSFIELD OH	88.8	LIC	BLTT	-20060403BEH
47	W47AB	MANSFIELD OH	88.8	CP	BDFCDIT	-20061006ABG
47	W65CG	PITTSBURGH PA	266.5	CP	BDFCDIT	-20060331BCD

47	W40BM	LYNCHBURG VA	425.3	CP	BDISDTT	-20060330ALW
48	WSYX-DR	COLUMBUS OH	9.8	APP	BPRM	-20080620AOV
48	WCPX-LP	COLUMBUS OH	1.3	LIC	BLTTTL	-20080131ADD
48	WCPX-LD	COLUMBUS OH	1.3	APP	USERRECORD-01	

Total scenarios = 6

Result key: 1  
 Scenario 1 Affected station 7 W47DI-D  
 Before Analysis

Results for: 47A OH COLUMBUS BDCCDTL 20061012ACV CP  
 HAAT 1.0 m, ATV ERP 0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	965997	993.9
not affected by terrain losses	965997	993.9
lost to NTSC IX	744	1.0
lost to additional IX by ATV	4	1.0
lost to ATV IX only	748	2.0
lost to all IX	748	2.0

Potential Interfering Stations Included in above Scenario 1

48N OH COLUMBUS	BLTTTL	20080131ADD	LIC
46A OH CHILLICOTHE	BLCDDT	20021025AAA	LIC

After Analysis

Results for: 47A OH COLUMBUS BDCCDTL 20061012ACV CP  
 HAAT 1.0 m, ATV ERP 0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	965997	993.9
not affected by terrain losses	965997	993.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	748	2.0
lost to ATV IX only	748	2.0
lost to all IX	748	2.0

Potential Interfering Stations Included in above Scenario 1

46A OH CHILLICOTHE	BLCDDT	20021025AAA	LIC
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 2  
 Scenario 2 Affected station 7 W47DI-D  
 Before Analysis

Results for: 47A OH COLUMBUS BDCCDTL 20061012ACV CP  
 HAAT 1.0 m, ATV ERP 0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	965997	993.9
not affected by terrain losses	965997	993.9
lost to NTSC IX	744	1.0
lost to additional IX by ATV	4	1.0
lost to ATV IX only	748	2.0
lost to all IX	748	2.0



Potential Interfering Stations Included in above Scenario 2

48N OH COLUMBUS	BLTTTL	20080131ADD	LIC
46A OH CHILLICOTHE	DTVPLN	DTVP1652	PLN

After Analysis

Results for: 47A OH COLUMBUS BDCCDTL 20061012ACV CP  
 HAAT 1.0 m, ATV ERP 0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	965997	993.9
not affected by terrain losses	965997	993.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	748	2.0
lost to ATV IX only	748	2.0
lost to all IX	748	2.0

Potential Interfering Stations Included in above Scenario 2

46A OH CHILLICOTHE	DTVPLN	DTVP1652	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 3  
 Scenario 3 Affected station 7 W47DI-D  
 Before Analysis

Results for: 47A OH COLUMBUS BDCCDTL 20061012ACV CP  
 HAAT 1.0 m, ATV ERP 0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	965997	993.9
not affected by terrain losses	965997	993.9
lost to NTSC IX	744	1.0
lost to additional IX by ATV	468675	664.2
lost to ATV IX only	469419	665.2
lost to all IX	469419	665.2

Potential Interfering Stations Included in above Scenario 3

48N OH COLUMBUS	BLTTTL	20080131ADD	LIC
46A OH CHILLICOTHE	BLCDDT	20021025AAA	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP

After Analysis

Results for: 47A OH COLUMBUS BDCCDTL 20061012ACV CP  
 HAAT 1.0 m, ATV ERP 0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	965997	993.9
not affected by terrain losses	965997	993.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	469419	665.2
lost to ATV IX only	469419	665.2
lost to all IX	469419	665.2

Potential Interfering Stations Included in above Scenario 3

46A OH CHILLICOTHE	BLCDDT	20021025AAA	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP

48A OH COLUMBUS                      USERRECORD01                      APP

Percent new IX =        0.0000%

Result key:                      4  
Scenario                      4   Affected station                      7   W47DI-D  
Before Analysis

Results for: 47A OH COLUMBUS                      BDCCDTL        20061012ACV    CP  
HAAT        1.0 m, ATV ERP        0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	965997	993.9
not affected by terrain losses	965997	993.9
lost to NTSC IX	744	1.0
lost to additional IX by ATV	4	1.0
lost to ATV IX only	748	2.0
lost to all IX	748	2.0

Potential Interfering Stations Included in above Scenario                      4

48N OH COLUMBUS                      BLTTTL        20080131ADD    LIC  
46A OH CHILLICOTHE                      BLCDDT        20021025AAA    LIC

After Analysis

Results for: 47A OH COLUMBUS                      BDCCDTL        20061012ACV    CP  
HAAT        1.0 m, ATV ERP        0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	965997	993.9
not affected by terrain losses	965997	993.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	748	2.0
lost to ATV IX only	748	2.0
lost to all IX	748	2.0

Potential Interfering Stations Included in above Scenario                      4

46A OH CHILLICOTHE                      BLCDDT        20021025AAA    LIC  
48A OH COLUMBUS                      USERRECORD01                      APP

Percent new IX =        0.0000%

Result key:                      5  
Scenario                      5   Affected station                      7   W47DI-D  
Before Analysis

Results for: 47A OH COLUMBUS                      BDCCDTL        20061012ACV    CP  
HAAT        1.0 m, ATV ERP        0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	965997	993.9
not affected by terrain losses	965997	993.9
lost to NTSC IX	744	1.0
lost to additional IX by ATV	468675	664.2
lost to ATV IX only	469419	665.2
lost to all IX	469419	665.2

Potential Interfering Stations Included in above Scenario                      5

48N OH COLUMBUS                      BLTTTL        20080131ADD    LIC  
46A OH CHILLICOTHE                      DTVPLN        DTVP1652        PLN

48A OH COLUMBUS                      BPRM              20080620AOV    APP

After Analysis

Results for: 47A OH COLUMBUS                      BDCCDTL    20061012ACV    CP

HAAT      1.0 m, ATV ERP      0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	965997	993.9
not affected by terrain losses	965997	993.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	469419	665.2
lost to ATV IX only	469419	665.2
lost to all IX	469419	665.2

Potential Interfering Stations Included in above Scenario      5

46A OH CHILLICOTHE	DTVPLN	DTVP1652	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =      0.0000%

Result key:              6  
 Scenario              6    Affected station              7    W47DI-D  
 Before Analysis

Results for: 47A OH COLUMBUS                      BDCCDTL    20061012ACV    CP

HAAT      1.0 m, ATV ERP      0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	965997	993.9
not affected by terrain losses	965997	993.9
lost to NTSC IX	744	1.0
lost to additional IX by ATV	4	1.0
lost to ATV IX only	748	2.0
lost to all IX	748	2.0

Potential Interfering Stations Included in above Scenario      6

48N OH COLUMBUS	BLTTTL	20080131ADD	LIC
46A OH CHILLICOTHE	DTVPLN	DTVP1652	PLN

After Analysis

Results for: 47A OH COLUMBUS                      BDCCDTL    20061012ACV    CP

HAAT      1.0 m, ATV ERP      0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	965997	993.9
not affected by terrain losses	965997	993.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	748	2.0
lost to ATV IX only	748	2.0
lost to all IX	748	2.0

Potential Interfering Stations Included in above Scenario      6

46A OH CHILLICOTHE	DTVPLN	DTVP1652	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =      0.0000%

Worst case new IX 0.0000% Scenario 1

#####

# Analysis of Interference to Affected Station 8

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	WLMO-LP	LIMA OH	BDISDTL -20090623AAZ

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
46	WUPW	TOLEDO OH	116.2	APP	BPCDT -20080619AJB
46	WUPW	TOLEDO OH	116.2	PLN	DTVPLN -DTVP1653
46	WUPW	TOLEDO OH	116.2	LIC	BLCDDT -20030411AAF
47	WTTW	CHICAGO IL	318.4	LIC	BLEDT -20020408ABK
47	WTTW	CHICAGO IL	318.4	PLN	DTVPLN -DTVP1673
47	WAVE	LOUISVILLE KY	301.8	LIC	BLCDDT -20030306ABQ
47	WAVE	LOUISVILLE KY	301.8	PLN	DTVPLN -DTVP1675
47	W66BV	DETROIT MI	197.9	CP	BDISDTT -20070105AAR
47	W66BV	DETROIT MI	197.9	APP	BDISDTT -20060214ADU
47	WOAC	CANTON OH	238.2	LIC	BLCDDT -20060222AAK
47	WOAC	CANTON OH	238.2	PLN	DTVPLN -DTVP1685
47	WOTH-LD	CINCINNATI OH	183.0	LIC	BLDTL -20081201DCM
47	W47DI-D	COLUMBUS OH	123.1	CP	BDCCDTL -20061012ACV
47	W47AB	MANSFIELD OH	138.7	APP	BMPDIT -20090602AAH
47	W47AB	MANSFIELD OH	138.6	LIC	BLTT -20060403BEH
47	W47AB	MANSFIELD OH	138.6	CP	BDFCDIT -20061006ABG
47	W65CG	PITTSBURGH PA	356.5	CP	BDFCDIT -20060331BCD
48	W48AV	DETROIT MI	217.3	CP	BDFCDITL -20060323AFZ
48	WSYX-DR	COLUMBUS OH	130.3	APP	BPRM -20080620AOV
48	WCPX-LP	COLUMBUS OH	124.3	LIC	BLTTL -20080131ADD
48	WCPX-LD	COLUMBUS OH	124.3	APP	USERRECORD-01

Proposal causes no interference

#####

# Analysis of Interference to Affected Station 9

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	W47AB	MANSFIELD OH	BMPDIT -20090602AAH

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
46	WUPW	TOLEDO OH	132.3	APP	BPCDT -20080619AJB
46	WUPW	TOLEDO OH	132.3	PLN	DTVPLN -DTVP1653
46	WUPW	TOLEDO OH	132.3	LIC	BLCDDT -20030411AAF
47	WAVE	LOUISVILLE KY	387.0	LIC	BLCDDT -20030306ABQ
47	WAVE	LOUISVILLE KY	387.0	PLN	DTVPLN -DTVP1675
47	W66BV	DETROIT MI	185.9	CP	BDISDTT -20070105AAR
47	W66BV	DETROIT MI	185.9	APP	BDISDTT -20060214ADU
47	WOAC	CANTON OH	106.4	LIC	BLCDDT -20060222AAK
47	WOAC	CANTON OH	106.4	PLN	DTVPLN -DTVP1685

47	WOTH-LD	CINCINNATI OH	245.8	LIC	BLDTL	-20081201DCM
47	W47DI-D	COLUMBUS OH	88.9	CP	BDCCDTL	-20061012ACV
47	WLMO-LP	LIMA OH	138.7	APP	BDISDTL	-20090623AAZ
47	W65CG	PITTSBURGH PA	218.3	CP	BDFCDTT	-20060331BCD
48	W48AV	DETROIT MI	197.5	CP	BDFCDTL	-20060323AFZ
48	WSYX-DR	COLUMBUS OH	97.0	APP	BPRM	-20080620AOV
48	WCPX-LP	COLUMBUS OH	89.2	LIC	BLTTL	-20080131ADD
48	WCPX-LD	COLUMBUS OH	89.2	APP	USERRECORD-01	

Proposal causes no interference

#####

# Analysis of Interference to Affected Station 10

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
47	W47AB	MANSFIELD OH	BLTT	-20060403BEH

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
39	WDLI-TV	CANTON OH	84.3	LIC	BLCDDT	-20030421ABK
39	WDLI-TV	CANTON OH	84.3	PLN	DTVPLN	-DTVP1410
40	WHIZ-TV	ZANESVILLE OH	96.6	CP MOD	BMPCDT	-20071022BPE
40	WHIZ-TV	ZANESVILLE OH	96.6	PLN	DTVPLN	-DTVP1447
44	WTLW	LIMA OH	143.0	PLN	DTVPLN	-DTVP1590
44	WTLW	LIMA OH	143.0	CP MOD	BMPCDT	-20080616ABV
45	WNEO	ALLIANCE OH	134.4	PLN	DTVPLN	-DTVP1627
45	WNEO	ALLIANCE OH	134.4	CP MOD	BMPEDT	-20080619AIA
46	WUPW	TOLEDO OH	132.3	APP	BPCDT	-20080619AJB
46	WUPW	TOLEDO OH	132.3	PLN	DTVPLN	-DTVP1653
46	WUPW	TOLEDO OH	132.3	LIC	BLCDDT	-20030411AAF
47	WAVE	LOUISVILLE KY	387.0	LIC	BLCDDT	-20030306ABQ
47	WAVE	LOUISVILLE KY	387.0	PLN	DTVPLN	-DTVP1675
47	W66BV	DETROIT MI	185.9	CP	BDISDTT	-20070105AAR
47	W66BV	DETROIT MI	185.9	APP	BDISDTT	-20060214ADU
47	WOAC	CANTON OH	106.4	LIC	BLCDDT	-20060222AAK
47	WOAC	CANTON OH	106.4	PLN	DTVPLN	-DTVP1685
47	WOTH-LD	CINCINNATI OH	245.8	LIC	BLDTL	-20081201DCM
47	W47DI-D	COLUMBUS OH	88.8	CP	BDCCDTL	-20061012ACV
47	WLMO-LP	LIMA OH	138.6	APP	BDISDTL	-20090623AAZ
47	W65CG	PITTSBURGH PA	218.3	CP	BDFCDTT	-20060331BCD
47	W65CG	PITTSBURGH PA	218.3	CP MOD	BMPTT	-20040526ACB
48	W48AV	DETROIT MI	197.5	CP	BDFCDTL	-20060323AFZ
48	WSYX-DR	COLUMBUS OH	97.0	APP	BPRM	-20080620AOV
48	WCPX-LP	COLUMBUS OH	89.2	LIC	BLTTL	-20080131ADD
49	WDLI-DR	CANTON OH	84.3	APP	BPRM	-20080620AHX
49	WNWO-TV	TOLEDO OH	129.0	LIC	BLCDDT	-20020403AAR
49	WNWO-TV	TOLEDO OH	129.0	PLN	DTVPLN	-DTVP1750
50	WEAO	AKRON OH	82.8	LIC	BLEDT	-20040928AQT
50	WEAO	AKRON OH	82.8	PLN	DTVPLN	-DTVP1775
50	WEAO	AKRON OH	82.8	CP	BPEDT	-20080620AAD
48	WCPX-LD	COLUMBUS OH	89.2	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
47	W47AB	MANSFIELD OH	BDFCDTT	-20061006ABG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
46	WUPW	TOLEDO OH	132.3	APP	BPCDT	-20080619AJB
46	WUPW	TOLEDO OH	132.3	PLN	DTVPLN	-DTVP1653
46	WUPW	TOLEDO OH	132.3	LIC	BLCDDT	-20030411AAF
47	WAVE	LOUISVILLE KY	387.0	LIC	BLCDDT	-20030306ABQ
47	WAVE	LOUISVILLE KY	387.0	PLN	DTVPLN	-DTVP1675
47	W66BV	DETROIT MI	185.9	CP	BDISDTT	-20070105AAR
47	W66BV	DETROIT MI	185.9	APP	BDISDTT	-20060214ADU
47	WOAC	CANTON OH	106.4	LIC	BLCDDT	-20060222AAK
47	WOAC	CANTON OH	106.4	PLN	DTVPLN	-DTVP1685
47	WOTH-LD	CINCINNATI OH	245.8	LIC	BLDTL	-20081201DCM
47	W47DI-D	COLUMBUS OH	88.8	CP	BDCCDTL	-20061012ACV
47	WLMO-LP	LIMA OH	138.6	APP	BDISDTL	-20090623AAZ
47	W65CG	PITTSBURGH PA	218.3	CP	BDFCDTT	-20060331BCD
48	W48AV	DETROIT MI	197.5	CP	BDFCDTL	-20060323AFZ
48	WSYX-DR	COLUMBUS OH	97.0	APP	BPRM	-20080620AOV
48	WCPX-LP	COLUMBUS OH	89.2	LIC	BLTTL	-20080131ADD
48	WCPX-LD	COLUMBUS OH	89.2	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
48	WTTV	BLOOMINGTON IN	BMPCDT	-20080619AKO

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
47	WAVE	LOUISVILLE KY	118.7	LIC	BLCDDT	-20030306ABQ
47	WAVE	LOUISVILLE KY	118.7	PLN	DTVPLN	-DTVP1675
48	WCIA	CHAMPAIGN IL	211.5	CP MOD	BMPCDT	-20050701ACC
48	WCIA	CHAMPAIGN IL	211.5	PLN	DTVPLN	-DTVP1707
48	WHME-TV	SOUTH BEND IN	243.2	LIC	BLCDDT	-20060109ABG
48	WHME-TV	SOUTH BEND IN	243.2	PLN	DTVPLN	-DTVP1709
48	WHME-TV	SOUTH BEND IN	243.2	APP	BPCDT	-20080619ABC
48	WKGB-TV	BOWLING GREEN KY	261.1	LIC	BLEDT	-20020304ALH
48	WKGB-TV	BOWLING GREEN KY	261.1	PLN	DTVPLN	-DTVP1710
48	WSYX-DR	COLUMBUS OH	273.9	APP	BPRM	-20080620AOV
48	WVLR	TAZEWELL TN	414.0	PLN	DTVPLN	-DTVP1721
48	WVLR	TAZEWELL TN	414.0	CP MOD	BMPCDT	-20080925AEP
48	WBME-TV	RACINE WI	408.7	LIC	BMLCDDT	-20070823AED
49	WDRB	LOUISVILLE KY	120.3	PLN	DTVPLN	-DTVP1741
49	WDRB	LOUISVILLE KY	120.3	APP	BLCDDT	-20051128AHQ
49	WDRB	LOUISVILLE KY	120.3	CP MOD	BMPCDT	-20080620AJS
48	WCPX-LD	COLUMBUS OH	275.9	APP	USERRECORD-01	

Proposal causes no interference

#####

# Analysis of Interference to Affected Station 13

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
48	WTTV	BLOOMINGTON IN	BLCDT	-20060630ACD

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
47	WAVE	LOUISVILLE KY	118.7	LIC	BLCDT	-20030306ABQ
47	WAVE	LOUISVILLE KY	118.7	PLN	DTVPLN	-DTVP1675
48	WCIA	CHAMPAIGN IL	211.5	CP MOD	BMPCDT	-20050701ACC
48	WCIA	CHAMPAIGN IL	211.5	PLN	DTVPLN	-DTVP1707
48	WHME-TV	SOUTH BEND IN	243.2	LIC	BLCDT	-20060109ABG
48	WHME-TV	SOUTH BEND IN	243.2	PLN	DTVPLN	-DTVP1709
48	WHME-TV	SOUTH BEND IN	243.2	APP	BPCDT	-20080619ABC
48	WKGB-TV	BOWLING GREEN KY	261.1	LIC	BLEDT	-20020304ALH
48	WKGB-TV	BOWLING GREEN KY	261.1	PLN	DTVPLN	-DTVP1710
48	WSYX-DR	COLUMBUS OH	273.9	APP	BPRM	-20080620AOV
48	WVLR	TAZEWELL TN	414.0	PLN	DTVPLN	-DTVP1721
48	WVLR	TAZEWELL TN	414.0	CP MOD	BMPCDT	-20080925AEP
48	WBME-TV	RACINE WI	408.7	LIC	BMLCDT	-20070823AED
49	WDRB	LOUISVILLE KY	120.3	PLN	DTVPLN	-DTVP1741
49	WDRB	LOUISVILLE KY	120.3	APP	BLCDT	-20051128AHQ
49	WDRB	LOUISVILLE KY	120.3	CP MOD	BMPCDT	-20080620AJS
48	WCPX-LD	COLUMBUS OH	275.9	APP	USERRECORD-01	

Total scenarios = 176

Result key: 7

Scenario 1 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 1

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

## After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 1

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 8

Scenario 2 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 2

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 2

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC



49A KY LOUISVILLE                      BMPCDT      20080620AJS    CP  
 48A OH COLUMBUS                        USERRECORD01                      APP

Percent new IX =      0.0000%

Result key:                      9  
 Scenario                      3    Affected station                      13    WTTV  
 Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT      20060630ACD    LIC  
           HAAT   318.0 m, ATV ERP   870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario                      3

47A KY LOUISVILLE                      BLCDT      20030306ABQ    LIC  
 48A IL CHAMPAIGN                        BMPCDT      20050701ACC    CP  
 48A IN SOUTH BEND                        BLCDT      20060109ABG    LIC  
 48A KY BOWLING GREEN                    DTVPLN      DTVP1710        PLN  
 49A KY LOUISVILLE                    DTVPLN      DTVP1741        PLN

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT      20060630ACD    LIC  
           HAAT   318.0 m, ATV ERP   870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario                      3

47A KY LOUISVILLE                      BLCDT      20030306ABQ    LIC  
 48A IL CHAMPAIGN                        BMPCDT      20050701ACC    CP  
 48A IN SOUTH BEND                        BLCDT      20060109ABG    LIC  
 48A KY BOWLING GREEN                    DTVPLN      DTVP1710        PLN  
 49A KY LOUISVILLE                    DTVPLN      DTVP1741        PLN  
 48A OH COLUMBUS                        USERRECORD01                      APP

Percent new IX =      0.0000%

Result key:                      10  
 Scenario                      4    Affected station                      13    WTTV  
 Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT      20060630ACD    LIC  
           HAAT   318.0 m, ATV ERP   870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 4

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 4

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 11

Scenario 5 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 5

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 5

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 12

Scenario 6 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 6

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 6

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC

49A KY LOUISVILLE                   BMPCDT       20080620AJS   CP  
48A OH COLUMBUS                    USERRECORD01           APP

Percent new IX =       0.0000%

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

Results for: 48A IN BLOOMINGTON                   BLCDT       20060630ACD   LIC  
  HAAT  318.0 m, ATV ERP  870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario       7

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON                   BLCDT       20060630ACD   LIC  
  HAAT  318.0 m, ATV ERP  870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario       7

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =       0.0000%

Result key:           14  
Scenario            8   Affected station           13   WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON                   BLCDT       20060630ACD   LIC  
  HAAT  318.0 m, ATV ERP  870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 8

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 8

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 15  
Scenario 9 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 9

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 9

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 16

Scenario 10 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 10

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 10

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC

49A KY LOUISVILLE                   BMPCDT       20080620AJS   CP  
48A OH COLUMBUS                    USERRECORD01           APP

Percent new IX =       0.0000%

Result key:           17

Scenario           11   Affected station           13   WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                   BLCDT       20060630ACD   LIC  
HAAT   318.0 m, ATV ERP   870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario       11

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON                   BLCDT       20060630ACD   LIC  
HAAT   318.0 m, ATV ERP   870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario       11

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =       0.0000%

Result key:           18

Scenario           12   Affected station           13   WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                   BLCDT       20060630ACD   LIC  
HAAT   318.0 m, ATV ERP   870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 12

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 12

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 19

Scenario 13 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 13

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC



HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 13

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 20

Scenario 14 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 14

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 14

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC

49A KY LOUISVILLE                   BMPCDT       20080620AJS   CP  
48A OH COLUMBUS                    USERRECORD01           APP

Percent new IX =       0.0000%

Result key:           21  
Scenario           15   Affected station           13   WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON                   BLCDT       20060630ACD   LIC  
  HAAT  318.0 m, ATV ERP  870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario       15

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON                   BLCDT       20060630ACD   LIC  
  HAAT  318.0 m, ATV ERP  870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario       15

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =       0.0000%

Result key:           22  
Scenario           16   Affected station           13   WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON                   BLCDT       20060630ACD   LIC  
  HAAT  318.0 m, ATV ERP  870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 16

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 16

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 23

Scenario 17 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 17

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 17

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 24

Scenario 18 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 18

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 18

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC

49A KY LOUISVILLE                   BMPCDT       20080620AJS   CP  
48A OH COLUMBUS                    USERRECORD01           APP

Percent new IX =       0.0000%

Result key:           25  
Scenario           19   Affected station           13   WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON                   BLCDT       20060630ACD   LIC  
  HAAT  318.0 m, ATV ERP  870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario       19

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON                   BLCDT       20060630ACD   LIC  
  HAAT  318.0 m, ATV ERP  870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario       19

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =       0.0000%

Result key:           26  
Scenario           20   Affected station           13   WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON                   BLCDT       20060630ACD   LIC  
  HAAT  318.0 m, ATV ERP  870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 20

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 20

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 27

Scenario 21 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 21

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 21

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 28

Scenario 22 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 22

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 22

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC

49A KY LOUISVILLE                   BMPCDT       20080620AJS   CP  
48A OH COLUMBUS                    USERRECORD01           APP

Percent new IX =       0.0000%

Result key:           29

Scenario           23   Affected station           13   WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                   BLCDT       20060630ACD   LIC

HAAT   318.0 m, ATV ERP   870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario       23

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON                   BLCDT       20060630ACD   LIC

HAAT   318.0 m, ATV ERP   870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario       23

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =       0.0000%

Result key:           30

Scenario           24   Affected station           13   WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                   BLCDT       20060630ACD   LIC

HAAT   318.0 m, ATV ERP   870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0



lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 24

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 24

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 31

Scenario 25 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 25

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLC DT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 25

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 32

Scenario 26 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 26

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 26

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC

49A KY LOUISVILLE                   BMPCDT       20080620AJS   CP  
48A OH COLUMBUS                    USERRECORD01           APP

Percent new IX =       0.0000%

Result key:           33  
Scenario           27   Affected station           13   WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON                   BLCDT       20060630ACD   LIC  
  HAAT  318.0 m, ATV ERP  870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario       27

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON                   BLCDT       20060630ACD   LIC  
  HAAT  318.0 m, ATV ERP  870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario       27

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =       0.0000%

Result key:           34  
Scenario           28   Affected station           13   WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON                   BLCDT       20060630ACD   LIC  
  HAAT  318.0 m, ATV ERP  870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 28

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 28

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 35

Scenario 29 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 29

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 29

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 36

Scenario 30 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 30

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 30

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC

49A KY LOUISVILLE                   BMPCDT       20080620AJS   CP  
48A OH COLUMBUS                    USERRECORD01           APP

Percent new IX =       0.0000%

Result key:            37  
Scenario            31   Affected station           13   WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON                   BLCDT       20060630ACD   LIC  
HAAT   318.0 m, ATV ERP   870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario       31

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON                   BLCDT       20060630ACD   LIC  
HAAT   318.0 m, ATV ERP   870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario       31

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =       0.0000%

Result key:            38  
Scenario            32   Affected station           13   WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON                   BLCDT       20060630ACD   LIC  
HAAT   318.0 m, ATV ERP   870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 32

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 32

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 39

Scenario 33 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 33

47A KY LOUISVILLE	BLC DT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLC DT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 33

47A KY LOUISVILLE	BLC DT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLC DT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 40

Scenario 34 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario 34

47A KY LOUISVILLE	BLC DT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLC DT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLC DT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario 34

47A KY LOUISVILLE	BLC DT	20030306ABQ	LIC
-------------------	--------	-------------	-----



48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 41

Scenario 35 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario 35

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario 35

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 42

Scenario 36 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario      36

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario      36

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =      0.0000%

Result key:              43

Scenario              37    Affected station              13    WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario      37

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC

48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDDT              20060630ACD    LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario      37

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =      0.0000%

Result key:              44

Scenario              38    Affected station              13    WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDDT              20060630ACD    LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario      38

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDDT              20060630ACD    LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 38

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 45

Scenario 39 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 39

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 39

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 46

Scenario 40 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
             HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario      40

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
             HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario      40

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =      0.0000%

Result key:              47

Scenario              41    Affected station              13    WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
             HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario      41

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario      41

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =      0.0000%

Result key:              48  
 Scenario              42    Affected station              13    WTTV  
 Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario      42

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5

not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 42

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 49

Scenario 43 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 43

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 43

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 50

Scenario 44 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 44

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 44

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 51

Scenario 45 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8



Potential Interfering Stations Included in above Scenario 45

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 45

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 52  
 Scenario 46 Affected station 13 WTTV  
 Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario 46

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario 46

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 53

Scenario 47 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario 47

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario 47

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP

48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 54

Scenario 48 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 48

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 48

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 55

Scenario 49 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

POPULATION	AREA (sq km)
------------	--------------

within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 49

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 49

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 56

Scenario 50 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 50

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
             HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario      50

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =      0.0000%

Result key:              57

Scenario              51    Affected station              13    WTTV  
 Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
             HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario      51

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
             HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario      51

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 58

Scenario 52 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario 52

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario 52

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 59

Scenario 53 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario 53

47A KY LOUISVILLE	BLC DT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario 53

47A KY LOUISVILLE	BLC DT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 60

Scenario 54 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 54

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 54

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 61  
 Scenario 55 Affected station 13 WTTV  
 Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 55

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7



lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 55

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 62

Scenario 56 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 56

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 56

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 63

Scenario 57 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22899	902.7
lost to ATV IX only	22899	902.7
lost to all IX	22899	902.7

Potential Interfering Stations Included in above Scenario 57

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22899	902.7
lost to ATV IX only	22899	902.7
lost to all IX	22899	902.7

Potential Interfering Stations Included in above Scenario 57

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 64

Scenario 58 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22540	880.9
lost to ATV IX only	22540	880.9
lost to all IX	22540	880.9

Potential Interfering Stations Included in above Scenario 58

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22540	880.9
lost to ATV IX only	22540	880.9
lost to all IX	22540	880.9

Potential Interfering Stations Included in above Scenario 58

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 65

Scenario 59 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23445	924.4
lost to ATV IX only	23445	924.4
lost to all IX	23445	924.4

Potential Interfering Stations Included in above Scenario 59

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23445	924.4
lost to ATV IX only	23445	924.4
lost to all IX	23445	924.4

Potential Interfering Stations Included in above Scenario 59

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 66

Scenario 60 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19468	849.3
lost to ATV IX only	19468	849.3
lost to all IX	19468	849.3

Potential Interfering Stations Included in above Scenario 60

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19468	849.3
lost to ATV IX only	19468	849.3
lost to all IX	19468	849.3

Potential Interfering Stations Included in above Scenario 60

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC

49A KY LOUISVILLE                    DTVPLN       DTVP1741       PLN  
48A OH COLUMBUS                    USERRECORD01       APP

Percent new IX =       0.0000%

Result key:               67  
Scenario               61    Affected station               13    WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON                    BLCDT       20060630ACD    LIC  
HAAT   318.0 m, ATV ERP   870.0 kW  
                                 POPULATION       AREA (sq km)  
within Noise Limited Contour       2099616       22729.5  
not affected by terrain losses       2096342       22562.5  
lost to NTSC IX                       0               0.0  
lost to additional IX by ATV       19109       827.6  
lost to ATV IX only               19109       827.6  
lost to all IX                       19109       827.6

Potential Interfering Stations Included in above Scenario       61

47A KY LOUISVILLE                    BLCDT       20030306ABQ    LIC  
48A IL CHAMPAIGN                    BMPCDT       20050701ACC    CP  
48A IN SOUTH BEND                    BPCDT       20080619ABC    APP  
48A KY BOWLING GREEN               BLEDT       20020304ALH    LIC  
49A KY LOUISVILLE                    BLCDT       20051128AHQ    APP

After Analysis

Results for: 48A IN BLOOMINGTON                    BLCDT       20060630ACD    LIC  
HAAT   318.0 m, ATV ERP   870.0 kW  
                                 POPULATION       AREA (sq km)  
within Noise Limited Contour       2099616       22729.5  
not affected by terrain losses       2096342       22562.5  
lost to NTSC IX                       0               0.0  
lost to additional IX by ATV       19109       827.6  
lost to ATV IX only               19109       827.6  
lost to all IX                       19109       827.6

Potential Interfering Stations Included in above Scenario       61

47A KY LOUISVILLE                    BLCDT       20030306ABQ    LIC  
48A IL CHAMPAIGN                    BMPCDT       20050701ACC    CP  
48A IN SOUTH BEND                    BPCDT       20080619ABC    APP  
48A KY BOWLING GREEN               BLEDT       20020304ALH    LIC  
49A KY LOUISVILLE                    BLCDT       20051128AHQ    APP  
48A OH COLUMBUS                    USERRECORD01       APP

Percent new IX =       0.0000%

Result key:               68  
Scenario               62    Affected station               13    WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON                    BLCDT       20060630ACD    LIC  
HAAT   318.0 m, ATV ERP   870.0 kW  
                                 POPULATION       AREA (sq km)  
within Noise Limited Contour       2099616       22729.5  
not affected by terrain losses       2096342       22562.5  
lost to NTSC IX                       0               0.0

lost to additional IX by ATV	20014	871.1
lost to ATV IX only	20014	871.1
lost to all IX	20014	871.1

Potential Interfering Stations Included in above Scenario 62

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20014	871.1
lost to ATV IX only	20014	871.1
lost to all IX	20014	871.1

Potential Interfering Stations Included in above Scenario 62

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 69

Scenario 63 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22899	902.7
lost to ATV IX only	22899	902.7
lost to all IX	22899	902.7

Potential Interfering Stations Included in above Scenario 63

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22899	902.7
lost to ATV IX only	22899	902.7
lost to all IX	22899	902.7

Potential Interfering Stations Included in above Scenario 63

47A KY LOUISVILLE	BLC DT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 70

Scenario 64 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22540	880.9
lost to ATV IX only	22540	880.9
lost to all IX	22540	880.9

Potential Interfering Stations Included in above Scenario 64

47A KY LOUISVILLE	BLC DT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLC DT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22540	880.9
lost to ATV IX only	22540	880.9
lost to all IX	22540	880.9

Potential Interfering Stations Included in above Scenario 64

47A KY LOUISVILLE	BLC DT	20030306ABQ	LIC
-------------------	--------	-------------	-----

48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 71

Scenario 65 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23445	924.4
lost to ATV IX only	23445	924.4
lost to all IX	23445	924.4

Potential Interfering Stations Included in above Scenario 65

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23445	924.4
lost to ATV IX only	23445	924.4
lost to all IX	23445	924.4

Potential Interfering Stations Included in above Scenario 65

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 72

Scenario 66 Affected station 13 WTTV

Before Analysis



Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19468	849.3
lost to ATV IX only	19468	849.3
lost to all IX	19468	849.3

Potential Interfering Stations Included in above Scenario 66

47A KY LOUISVILLE	BLC DT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19468	849.3
lost to ATV IX only	19468	849.3
lost to all IX	19468	849.3

Potential Interfering Stations Included in above Scenario 66

47A KY LOUISVILLE	BLC DT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 73

Scenario 67 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19109	827.6
lost to ATV IX only	19109	827.6
lost to all IX	19109	827.6

Potential Interfering Stations Included in above Scenario 67

47A KY LOUISVILLE	BLC DT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP

48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDDT              20060630ACD    LIC  
             HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19109	827.6
lost to ATV IX only	19109	827.6
lost to all IX	19109	827.6

Potential Interfering Stations Included in above Scenario      67

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =      0.0000%

Result key:              74

Scenario              68    Affected station              13    WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDDT              20060630ACD    LIC  
             HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20014	871.1
lost to ATV IX only	20014	871.1
lost to all IX	20014	871.1

Potential Interfering Stations Included in above Scenario      68

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDDT              20060630ACD    LIC  
             HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20014	871.1
lost to ATV IX only	20014	871.1
lost to all IX	20014	871.1

Potential Interfering Stations Included in above Scenario 68

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 75

Scenario 69 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 69

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 69

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 76

Scenario 70 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
             HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario      70

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
             HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario      70

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =      0.0000%

Result key:              77

Scenario              71    Affected station              13    WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
             HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario      71

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario      71

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =      0.0000%

Result key:              78

Scenario              72    Affected station              13    WTTV  
 Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario      72

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5

not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 72

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 79

Scenario 73 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 73

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 73

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 80

Scenario 74 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 74

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 74

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 81

Scenario 75 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 75

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 75

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 82

Scenario 76 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario 76

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC



HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario 76

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 83

Scenario 77 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario 77

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario 77

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN

48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 84

Scenario 78 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 78

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 78

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 85

Scenario 79 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
--	------------	--------------

within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 79

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 79

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 86

Scenario 80 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 80

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 80

47A KY LOUISVILLE	BLC DT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLC DT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 87

Scenario 81 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 81

47A KY LOUISVILLE	BLC DT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 81

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 88

Scenario 82 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario 82

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario 82

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 89

Scenario 83 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario 83

47A KY LOUISVILLE	BLC DT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario 83

47A KY LOUISVILLE	BLC DT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 90

Scenario 84 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 84

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 84

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 91

Scenario 85 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 85

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7

lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 85

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 92

Scenario 86 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 86

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 86

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 93



Scenario 87 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 87

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 87

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 94

Scenario 88 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario 88

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario 88

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 95

Scenario 89 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario 89

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario 89

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 96

Scenario 90 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 90

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 90

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN

49A KY LOUISVILLE                    DTVPLN       DTVP1741       PLN  
48A OH COLUMBUS                    USERRECORD01       APP

Percent new IX =       0.0000%

Result key:               97  
Scenario               91    Affected station               13    WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON                    BLCDT       20060630ACD    LIC  
HAAT   318.0 m, ATV ERP   870.0 kW  
                                 POPULATION       AREA (sq km)  
within Noise Limited Contour       2099616       22729.5  
not affected by terrain losses       2096342       22562.5  
lost to NTSC IX                       0               0.0  
lost to additional IX by ATV       18990       818.7  
lost to ATV IX only               18990       818.7  
lost to all IX                       18990       818.7

Potential Interfering Stations Included in above Scenario       91

47A KY LOUISVILLE                    BLCDT       20030306ABQ    LIC  
48A IL CHAMPAIGN                    DTVPLN       DTVP1707       PLN  
48A IN SOUTH BEND                    DTVPLN       DTVP1709       PLN  
48A KY BOWLING GREEN               DTVPLN       DTVP1710       PLN  
49A KY LOUISVILLE                    BLCDT       20051128AHQ    APP

After Analysis

Results for: 48A IN BLOOMINGTON                    BLCDT       20060630ACD    LIC  
HAAT   318.0 m, ATV ERP   870.0 kW  
                                 POPULATION       AREA (sq km)  
within Noise Limited Contour       2099616       22729.5  
not affected by terrain losses       2096342       22562.5  
lost to NTSC IX                       0               0.0  
lost to additional IX by ATV       18990       818.7  
lost to ATV IX only               18990       818.7  
lost to all IX                       18990       818.7

Potential Interfering Stations Included in above Scenario       91

47A KY LOUISVILLE                    BLCDT       20030306ABQ    LIC  
48A IL CHAMPAIGN                    DTVPLN       DTVP1707       PLN  
48A IN SOUTH BEND                    DTVPLN       DTVP1709       PLN  
48A KY BOWLING GREEN               DTVPLN       DTVP1710       PLN  
49A KY LOUISVILLE                    BLCDT       20051128AHQ    APP  
48A OH COLUMBUS                    USERRECORD01       APP

Percent new IX =       0.0000%

Result key:               98  
Scenario               92    Affected station               13    WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON                    BLCDT       20060630ACD    LIC  
HAAT   318.0 m, ATV ERP   870.0 kW  
                                 POPULATION       AREA (sq km)  
within Noise Limited Contour       2099616       22729.5  
not affected by terrain losses       2096342       22562.5  
lost to NTSC IX                       0               0.0

lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 92

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 92

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 99

Scenario 93 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22899	902.7
lost to ATV IX only	22899	902.7
lost to all IX	22899	902.7

Potential Interfering Stations Included in above Scenario 93

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22899	902.7
lost to ATV IX only	22899	902.7
lost to all IX	22899	902.7

Potential Interfering Stations Included in above Scenario 93

47A KY LOUISVILLE	BLC DT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPC DT	20080619ABC	APP
48A KY BOWLING GREEN	BLED T	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 100

Scenario 94 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22540	880.9
lost to ATV IX only	22540	880.9
lost to all IX	22540	880.9

Potential Interfering Stations Included in above Scenario 94

47A KY LOUISVILLE	BLC DT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPC DT	20080619ABC	APP
48A KY BOWLING GREEN	BLED T	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLC DT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22540	880.9
lost to ATV IX only	22540	880.9
lost to all IX	22540	880.9

Potential Interfering Stations Included in above Scenario 94

47A KY LOUISVILLE	BLC DT	20030306ABQ	LIC
-------------------	--------	-------------	-----

48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 101

Scenario 95 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23445	924.4
lost to ATV IX only	23445	924.4
lost to all IX	23445	924.4

Potential Interfering Stations Included in above Scenario 95

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23445	924.4
lost to ATV IX only	23445	924.4
lost to all IX	23445	924.4

Potential Interfering Stations Included in above Scenario 95

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 102

Scenario 96 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19468	849.3
lost to ATV IX only	19468	849.3
lost to all IX	19468	849.3

Potential Interfering Stations Included in above Scenario 96

47A KY LOUISVILLE	BLC DT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPC DT	20080619ABC	APP
48A KY BOWLING GREEN	BLE DT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19468	849.3
lost to ATV IX only	19468	849.3
lost to all IX	19468	849.3

Potential Interfering Stations Included in above Scenario 96

47A KY LOUISVILLE	BLC DT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPC DT	20080619ABC	APP
48A KY BOWLING GREEN	BLE DT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 103

Scenario 97 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19109	827.6
lost to ATV IX only	19109	827.6
lost to all IX	19109	827.6

Potential Interfering Stations Included in above Scenario 97

47A KY LOUISVILLE	BLC DT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPC DT	20080619ABC	APP



48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDDT              20060630ACD    LIC  
             HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19109	827.6
lost to ATV IX only	19109	827.6
lost to all IX	19109	827.6

Potential Interfering Stations Included in above Scenario      97

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =      0.0000%

Result key:              104

Scenario              98    Affected station              13    WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDDT              20060630ACD    LIC  
             HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20014	871.1
lost to ATV IX only	20014	871.1
lost to all IX	20014	871.1

Potential Interfering Stations Included in above Scenario      98

47A KY LOUISVILLE	BLCDDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDDT              20060630ACD    LIC  
             HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20014	871.1
lost to ATV IX only	20014	871.1
lost to all IX	20014	871.1

Potential Interfering Stations Included in above Scenario 98

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 105

Scenario 99 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22899	902.7
lost to ATV IX only	22899	902.7
lost to all IX	22899	902.7

Potential Interfering Stations Included in above Scenario 99

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22899	902.7
lost to ATV IX only	22899	902.7
lost to all IX	22899	902.7

Potential Interfering Stations Included in above Scenario 99

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 106

Scenario 100 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
             HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22540	880.9
lost to ATV IX only	22540	880.9
lost to all IX	22540	880.9

Potential Interfering Stations Included in above Scenario    100

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
             HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22540	880.9
lost to ATV IX only	22540	880.9
lost to all IX	22540	880.9

Potential Interfering Stations Included in above Scenario    100

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:            107

Scenario            101    Affected station            13    WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
             HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23445	924.4
lost to ATV IX only	23445	924.4
lost to all IX	23445	924.4

Potential Interfering Stations Included in above Scenario    101

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23445	924.4
lost to ATV IX only	23445	924.4
lost to all IX	23445	924.4

Potential Interfering Stations Included in above Scenario    101

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =      0.0000%

Result key:            108

Scenario            102    Affected station            13    WTTV  
 Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19468	849.3
lost to ATV IX only	19468	849.3
lost to all IX	19468	849.3

Potential Interfering Stations Included in above Scenario    102

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5

not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19468	849.3
lost to ATV IX only	19468	849.3
lost to all IX	19468	849.3

Potential Interfering Stations Included in above Scenario 102

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 109

Scenario 103 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19109	827.6
lost to ATV IX only	19109	827.6
lost to all IX	19109	827.6

Potential Interfering Stations Included in above Scenario 103

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19109	827.6
lost to ATV IX only	19109	827.6
lost to all IX	19109	827.6

Potential Interfering Stations Included in above Scenario 103

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 110

Scenario 104 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20014	871.1
lost to ATV IX only	20014	871.1
lost to all IX	20014	871.1

Potential Interfering Stations Included in above Scenario 104

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20014	871.1
lost to ATV IX only	20014	871.1
lost to all IX	20014	871.1

Potential Interfering Stations Included in above Scenario 104

47A KY LOUISVILLE	BLCDT	20030306ABQ	LIC
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 111

Scenario 105 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 105

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 105

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 112

Scenario 106 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario 106

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario 106

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 113

Scenario 107 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario 107

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario 107

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP



48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 114

Scenario 108 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 108

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 108

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 115

Scenario 109 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
--	------------	--------------

within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 109

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 109

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 116

Scenario 110 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 110

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario    110

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:            117

Scenario            111    Affected station            13    WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario    111

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario    111

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 118

Scenario 112 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario 112

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario 112

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 119

Scenario 113 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT                      20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario    113

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT                      20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario    113

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:            120

Scenario            114    Affected station            13    WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT                      20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario    114

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario    114

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:            121

Scenario            115    Affected station            13    WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario    115

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7

lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 115

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 122

Scenario 116 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 116

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 116

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 123

Scenario 117 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 117

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 117

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 124

Scenario 118 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0



Potential Interfering Stations Included in above Scenario 118

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario 118

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 125

Scenario 119 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario 119

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario 119

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 126

Scenario 120 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 120

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 120

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC

49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 127

Scenario 121 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 121

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 121

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 128

Scenario 122 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 122

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 122

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 129

Scenario 123 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 123

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT                      20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario    123

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:            130

Scenario            124    Affected station            13    WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT                      20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario    124

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT                      20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario    124

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
-------------------	--------	----------	-----

48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 131

Scenario 125 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario 125

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario 125

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 132

Scenario 126 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 126

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 126

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 133

Scenario 127 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 127

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN

48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario    127

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =      0.0000%

Result key:            134

Scenario            128    Affected station            13    WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario    128

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2



Potential Interfering Stations Included in above Scenario 128

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 135

Scenario 129 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22899	902.7
lost to ATV IX only	22899	902.7
lost to all IX	22899	902.7

Potential Interfering Stations Included in above Scenario 129

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22899	902.7
lost to ATV IX only	22899	902.7
lost to all IX	22899	902.7

Potential Interfering Stations Included in above Scenario 129

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 136

Scenario 130 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
             HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22540	880.9
lost to ATV IX only	22540	880.9
lost to all IX	22540	880.9

Potential Interfering Stations Included in above Scenario    130

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
             HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22540	880.9
lost to ATV IX only	22540	880.9
lost to all IX	22540	880.9

Potential Interfering Stations Included in above Scenario    130

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:            137

Scenario            131    Affected station            13    WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
             HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23445	924.4
lost to ATV IX only	23445	924.4
lost to all IX	23445	924.4

Potential Interfering Stations Included in above Scenario    131

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23445	924.4
lost to ATV IX only	23445	924.4
lost to all IX	23445	924.4

Potential Interfering Stations Included in above Scenario    131

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:            138  
Scenario            132    Affected station            13    WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19468	849.3
lost to ATV IX only	19468	849.3
lost to all IX	19468	849.3

Potential Interfering Stations Included in above Scenario    132

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5

not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19468	849.3
lost to ATV IX only	19468	849.3
lost to all IX	19468	849.3

Potential Interfering Stations Included in above Scenario 132

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 139

Scenario 133 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19109	827.6
lost to ATV IX only	19109	827.6
lost to all IX	19109	827.6

Potential Interfering Stations Included in above Scenario 133

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19109	827.6
lost to ATV IX only	19109	827.6
lost to all IX	19109	827.6

Potential Interfering Stations Included in above Scenario 133

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 140

Scenario 134 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20014	871.1
lost to ATV IX only	20014	871.1
lost to all IX	20014	871.1

Potential Interfering Stations Included in above Scenario 134

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20014	871.1
lost to ATV IX only	20014	871.1
lost to all IX	20014	871.1

Potential Interfering Stations Included in above Scenario 134

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 141

Scenario 135 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22899	902.7
lost to ATV IX only	22899	902.7
lost to all IX	22899	902.7

Potential Interfering Stations Included in above Scenario 135

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22899	902.7
lost to ATV IX only	22899	902.7
lost to all IX	22899	902.7

Potential Interfering Stations Included in above Scenario 135

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 142

Scenario 136 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22540	880.9
lost to ATV IX only	22540	880.9
lost to all IX	22540	880.9

Potential Interfering Stations Included in above Scenario 136

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22540	880.9
lost to ATV IX only	22540	880.9
lost to all IX	22540	880.9

Potential Interfering Stations Included in above Scenario 136

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 143

Scenario 137 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23445	924.4
lost to ATV IX only	23445	924.4
lost to all IX	23445	924.4

Potential Interfering Stations Included in above Scenario 137

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23445	924.4
lost to ATV IX only	23445	924.4
lost to all IX	23445	924.4

Potential Interfering Stations Included in above Scenario 137

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP

48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 144

Scenario 138 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19468	849.3
lost to ATV IX only	19468	849.3
lost to all IX	19468	849.3

Potential Interfering Stations Included in above Scenario 138

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19468	849.3
lost to ATV IX only	19468	849.3
lost to all IX	19468	849.3

Potential Interfering Stations Included in above Scenario 138

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 145

Scenario 139 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

POPULATION	AREA (sq km)
------------	--------------



within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19109	827.6
lost to ATV IX only	19109	827.6
lost to all IX	19109	827.6

Potential Interfering Stations Included in above Scenario 139

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19109	827.6
lost to ATV IX only	19109	827.6
lost to all IX	19109	827.6

Potential Interfering Stations Included in above Scenario 139

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 146

Scenario 140 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20014	871.1
lost to ATV IX only	20014	871.1
lost to all IX	20014	871.1

Potential Interfering Stations Included in above Scenario 140

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
           HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20014	871.1
lost to ATV IX only	20014	871.1
lost to all IX	20014	871.1

Potential Interfering Stations Included in above Scenario    140

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	BMPCDT	20050701ACC	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:            147

Scenario            141    Affected station            13    WTTV  
 Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
           HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario    141

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
           HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario    141

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 148

Scenario 142 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario 142

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario 142

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 149

Scenario 143 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT                      20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario    143

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT                      20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario    143

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:            150

Scenario            144    Affected station            13    WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT                      20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario    144

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario    144

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:            151  
Scenario            145    Affected station            13    WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario    145

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7

lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 145

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 152

Scenario 146 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 146

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 146

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 153

Scenario 147 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 147

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLC DT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 147

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLC DT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 154

Scenario 148 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario 148

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario 148

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 155

Scenario 149 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario 149

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW



	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario 149

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 156

Scenario 150 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 150

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 150

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN

49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 157

Scenario 151 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 151

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 151

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 158

Scenario 152 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 152

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 152

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 159

Scenario 153 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 153

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT                      20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario    153

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:            160

Scenario            154    Affected station            13    WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT                      20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario    154

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT                      20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario    154

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
-------------------	--------	----------	-----

48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 161

Scenario 155 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario 155

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario 155

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 162

Scenario 156 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 156

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 156

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 163

Scenario 157 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 157

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN

48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDDT                      20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario    157

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:            164

Scenario            158    Affected station            13    WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDDT                      20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario    158

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDDT                      20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 158

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 165

Scenario 159 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 159

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22782	897.8
lost to ATV IX only	22782	897.8
lost to all IX	22782	897.8

Potential Interfering Stations Included in above Scenario 159

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 166

Scenario 160 Affected station 13 WTTV



Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario    160

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22423	876.0
lost to ATV IX only	22423	876.0
lost to all IX	22423	876.0

Potential Interfering Stations Included in above Scenario    160

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =      0.0000%

Result key:            167

Scenario            161    Affected station            13    WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
 HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario    161

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23328	919.5
lost to ATV IX only	23328	919.5
lost to all IX	23328	919.5

Potential Interfering Stations Included in above Scenario    161

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =      0.0000%

Result key:            168  
Scenario            162    Affected station            13    WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario    162

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5

not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19349	840.4
lost to ATV IX only	19349	840.4
lost to all IX	19349	840.4

Potential Interfering Stations Included in above Scenario 162

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 169

Scenario 163 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 163

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BLC DT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLC DT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18990	818.7
lost to ATV IX only	18990	818.7
lost to all IX	18990	818.7

Potential Interfering Stations Included in above Scenario 163

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BLC DT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 170

Scenario 164 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 164

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19895	862.2
lost to ATV IX only	19895	862.2
lost to all IX	19895	862.2

Potential Interfering Stations Included in above Scenario 164

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 171

Scenario 165 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22899	902.7
lost to ATV IX only	22899	902.7
lost to all IX	22899	902.7

Potential Interfering Stations Included in above Scenario 165

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22899	902.7
lost to ATV IX only	22899	902.7
lost to all IX	22899	902.7

Potential Interfering Stations Included in above Scenario 165

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 172

Scenario 166 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22540	880.9
lost to ATV IX only	22540	880.9
lost to all IX	22540	880.9

Potential Interfering Stations Included in above Scenario 166

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22540	880.9
lost to ATV IX only	22540	880.9
lost to all IX	22540	880.9

Potential Interfering Stations Included in above Scenario 166

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 173

Scenario 167 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23445	924.4
lost to ATV IX only	23445	924.4
lost to all IX	23445	924.4

Potential Interfering Stations Included in above Scenario 167

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDDT 20060630ACD LIC

HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23445	924.4
lost to ATV IX only	23445	924.4
lost to all IX	23445	924.4

Potential Interfering Stations Included in above Scenario 167

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN

48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 174

Scenario 168 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19468	849.3
lost to ATV IX only	19468	849.3
lost to all IX	19468	849.3

Potential Interfering Stations Included in above Scenario 168

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19468	849.3
lost to ATV IX only	19468	849.3
lost to all IX	19468	849.3

Potential Interfering Stations Included in above Scenario 168

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 175

Scenario 169 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

POPULATION	AREA (sq km)
------------	--------------

within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19109	827.6
lost to ATV IX only	19109	827.6
lost to all IX	19109	827.6

Potential Interfering Stations Included in above Scenario 169

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19109	827.6
lost to ATV IX only	19109	827.6
lost to all IX	19109	827.6

Potential Interfering Stations Included in above Scenario 169

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 176

Scenario 170 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20014	871.1
lost to ATV IX only	20014	871.1
lost to all IX	20014	871.1

Potential Interfering Stations Included in above Scenario 170

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP



After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20014	871.1
lost to ATV IX only	20014	871.1
lost to all IX	20014	871.1

Potential Interfering Stations Included in above Scenario    170

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	BLEDT	20020304ALH	LIC
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:            177

Scenario            171    Affected station            13    WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22899	902.7
lost to ATV IX only	22899	902.7
lost to all IX	22899	902.7

Potential Interfering Stations Included in above Scenario    171

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22899	902.7
lost to ATV IX only	22899	902.7
lost to all IX	22899	902.7

Potential Interfering Stations Included in above Scenario    171

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 178

Scenario 172 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22540	880.9
lost to ATV IX only	22540	880.9
lost to all IX	22540	880.9

Potential Interfering Stations Included in above Scenario 172

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22540	880.9
lost to ATV IX only	22540	880.9
lost to all IX	22540	880.9

Potential Interfering Stations Included in above Scenario 172

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 179

Scenario 173 Affected station 13 WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT                      20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23445	924.4
lost to ATV IX only	23445	924.4
lost to all IX	23445	924.4

Potential Interfering Stations Included in above Scenario    173

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT                      20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23445	924.4
lost to ATV IX only	23445	924.4
lost to all IX	23445	924.4

Potential Interfering Stations Included in above Scenario    173

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:            180

Scenario            174    Affected station            13    WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT                      20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19468	849.3
lost to ATV IX only	19468	849.3
lost to all IX	19468	849.3

Potential Interfering Stations Included in above Scenario    174

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19468	849.3
lost to ATV IX only	19468	849.3
lost to all IX	19468	849.3

Potential Interfering Stations Included in above Scenario    174

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1741	PLN
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:            181

Scenario            175    Affected station            13    WTTV

Before Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19109	827.6
lost to ATV IX only	19109	827.6
lost to all IX	19109	827.6

Potential Interfering Stations Included in above Scenario    175

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP

After Analysis

Results for: 48A IN BLOOMINGTON                      BLCDT              20060630ACD    LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19109	827.6

lost to ATV IX only	19109	827.6
lost to all IX	19109	827.6

Potential Interfering Stations Included in above Scenario 175

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 182

Scenario 176 Affected station 13 WTTV  
Before Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20014	871.1
lost to ATV IX only	20014	871.1
lost to all IX	20014	871.1

Potential Interfering Stations Included in above Scenario 176

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

After Analysis

Results for: 48A IN BLOOMINGTON BLCDT 20060630ACD LIC  
HAAT 318.0 m, ATV ERP 870.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2099616	22729.5
not affected by terrain losses	2096342	22562.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20014	871.1
lost to ATV IX only	20014	871.1
lost to all IX	20014	871.1

Potential Interfering Stations Included in above Scenario 176

47A KY LOUISVILLE	DTVPLN	DTVP1675	PLN
48A IL CHAMPAIGN	DTVPLN	DTVP1707	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A KY BOWLING GREEN	DTVPLN	DTVP1710	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Worst case new IX 0.0000% Scenario 1

#####

Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
48	WHME-TV	SOUTH BEND IN	BLCDT	-20060109ABG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
47	WTTW	CHICAGO IL	126.4	LIC	BLEDT	-20020408ABK
47	WTTW	CHICAGO IL	126.4	PLN	DTVPLN	-DTVP1673
48	WCIA	CHAMPAIGN IL	253.9	CP MOD	BMPCDT	-20050701ACC
48	WCIA	CHAMPAIGN IL	253.9	PLN	DTVPLN	-DTVP1707
48	WTTV	BLOOMINGTON IN	243.2	CP MOD	BMPCDT	-20080619AKO
48	WTTV	BLOOMINGTON IN	243.2	PLN	DTVPLN	-DTVP1708
48	WTTV	BLOOMINGTON IN	243.2	LIC	BLCDT	-20060630ACD
48	WAQP	SAGINAW MI	250.1	LIC	BLCDT	-20060824ADS
48	WAQP	SAGINAW MI	250.1	PLN	DTVPLN	-DTVP1712
48	WSYX-DR	COLUMBUS OH	322.2	APP	BPRM	-20080620AOV
48	WBME-TV	RACINE WI	222.6	CP MOD	BMPCDT	-20080620ACE
48	WBME-TV	RACINE WI	218.9	PLN	DTVPLN	-DTVP1728
48	WBME-TV	RACINE WI	197.0	LIC	BMLCDT	-20070823AED
48	WCPX-LD	COLUMBUS OH	317.1	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
48	WHME-TV	SOUTH BEND IN	BPCDT	-20080619ABC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
47	WTTW	CHICAGO IL	126.4	LIC	BLEDT	-20020408ABK
47	WTTW	CHICAGO IL	126.4	PLN	DTVPLN	-DTVP1673
48	WCIA	CHAMPAIGN IL	253.9	CP MOD	BMPCDT	-20050701ACC
48	WCIA	CHAMPAIGN IL	253.9	PLN	DTVPLN	-DTVP1707
48	WTTV	BLOOMINGTON IN	243.2	CP MOD	BMPCDT	-20080619AKO
48	WTTV	BLOOMINGTON IN	243.2	PLN	DTVPLN	-DTVP1708
48	WTTV	BLOOMINGTON IN	243.2	LIC	BLCDT	-20060630ACD
48	WAQP	SAGINAW MI	250.1	LIC	BLCDT	-20060824ADS
48	WAQP	SAGINAW MI	250.1	PLN	DTVPLN	-DTVP1712
48	WSYX-DR	COLUMBUS OH	322.2	APP	BPRM	-20080620AOV
48	WBME-TV	RACINE WI	222.6	CP MOD	BMPCDT	-20080620ACE
48	WBME-TV	RACINE WI	218.9	PLN	DTVPLN	-DTVP1728
48	WBME-TV	RACINE WI	197.0	LIC	BMLCDT	-20070823AED
48	WCPX-LD	COLUMBUS OH	317.1	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
48	WVTN-LP	CORBIN KY	BLTTL	-20011206AAL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
40	WTVQ-TV	LEXINGTON KY	119.0	PLN	DTVPLN	-DTVP1435
40	WTVQ-DT	LEXINGTON KY	119.0	LIC	BLCDDT	-20050728AMX
40	WTVQ-DT	LEXINGTON KY	119.0	CP	BPCDDT	-20081216BJH
41	WETP-TV	SNEEDVILLE TN	108.2	LIC	BLEDT	-20050916AAX
41	WETP-TV	SNEEDVILLE TN	108.2	PLN	DTVPLN	-DTVP1484
47	W57BG	CANTON/WAYNESVILLE NC	191.9	CP	BDISDDT	-20060316ACS
47	W47DM-D	CULLOWHEE NC	205.5	LIC	BLDDT	-20090615AAQ
48	WAFF	HUNTSVILLE AL	332.6	CP	BPCDDT	-20081216BKI
48	WAFF	HUNTSVILLE AL	332.6	PLN	DTVPLN	-DTVP1695
48	WAFF-DR	HUNTSVILLE AL	332.6	APP	BPRM	-20080620AOO
48	WUVG-DT	ATHENS GA	353.5	LIC	BLCDDT	-20030805AJO
48	WUVG-TV	ATHENS GA	353.5	PLN	DTVPLN	-DTVP1706
48	WTTV	BLOOMINGTON IN	321.8	CP MOD	BMPCDDT	-20080619AKO
48	WTTV	BLOOMINGTON IN	321.8	PLN	DTVPLN	-DTVP1708
48	WTTV	BLOOMINGTON IN	321.8	LIC	BLCDDT	-20060630ACD
48	WKGB-TV	BOWLING GREEN KY	222.2	LIC	BLEDT	-20020304ALH
48	WKGB-TV	BOWLING GREEN KY	222.2	PLN	DTVPLN	-DTVP1710
48	WPBM-LP	SCOTTSVILLE KY	174.1	LIC	BLTTL	-19960111BS
48	WAEN-LD	ASHEVILLE NC	191.9	CP	BDCCDDT	-20061027AFO
48	WSYX-DR	COLUMBUS OH	342.3	APP	BPRM	-20080620AOV
48	WCPX-LP	COLUMBUS OH	350.8	LIC	BLTTL	-20080131ADD
48	WOOT-LD	CHATTANOOGA, ETC. TN	222.7	CP	BDCCDDT	-20061030ANR
48	W48DF	NASHVILLE TN	253.1	CP	BDFCDDT	-20060302ABR
48	WVLR	TAZEWELL TN	92.3	PLN	DTVPLN	-DTVP1721
48	WVLR	TAZEWELL TN	92.3	CP MOD	BMPCDDT	-20080925AEP
49	W49DB-D	ANDREWS, ETC NC	194.3	LIC	BLDDT	-20090615AAN
49	W49CQ	COOKEVILLE TN	149.4	CP	BDFCDDT	-20060331BGZ
51	WAGV	HARLAN KY	70.3	PLN	DTVPLN	-DTVP1799
51	WAGV	HARLAN KY	70.3	LIC	BLCDDT	-20061012AAS
48	WCPX-LD	COLUMBUS OH	350.8	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
48	W48BZ	ANN ARBOR MI	BPTTL	-20011231AAC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
40	WKAR-TV	EAST LANSING MI	72.3	CP	BPEDT	-20080314ACE

40	WKAR-TV	EAST LANSING MI	72.3	PLN	DTVPLN	-DTVP1439
40	WKAR-TV	EAST LANSING MI	72.3	APP	BMPEDT	-20080620AIJ
41	WXYZ-TV	DETROIT MI	45.9	CP MOD	BMPCDT	-20080618ABH
41	WXYZ-TV	DETROIT MI	45.9	PLN	DTVPLN	-DTVP1476
41	WXYZ-TV	DETROIT MI	45.9	LIC	BLCDT	-20030325ABI
44	WZPX-TV	BATTLE CREEK MI	117.1	LIC	BLCDT	-20020510AAG
44	WZPX	BATTLE CREEK MI	117.1	PLN	DTVPLN	-DTVP1579
44	WWJ-TV	DETROIT MI	50.6	CP	BPCDT	-20080130AOM
44	WWJ-TV	DETROIT MI	50.6	PLN	DTVPLN	-DTVP1580
44	WWJ-TV	DETROIT MI	50.6	APP	BMPCDT	-20080616ABD
44	WWJ-TV	DETROIT MI	50.6	LIC	BLCDT	-19990720LH
45	WDIV-TV	DETROIT MI	49.8	CP	BPCDT	-20080620AFZ
45	WDIV-TV	DETROIT MI	49.8	PLN	DTVPLN	-DTVP1617
45	WDIV-TV	DETROIT MI	49.8	LIC	BLCDT	-19990429KX
45	WDIV-TV	DETROIT MI	49.8	APP	BPCDT	-20090324ABD
45	WLLA	KALAMAZOO MI	144.2	PLN	DTVPLN	-DTVP1618
45	WLLA	KALAMAZOO MI	144.2	LIC	BLCDT	-20070529AEA
46	WBSF	BAY CITY MI	133.2	CP MOD	BMPCDT	-20080620AGE
46	WBSF	BAY CITY MI	133.2	PLN	DTVPLN	-DTVP1648
46	WUPW	TOLEDO OH	73.4	APP	BPCDT	-20080619AJB
46	WUPW	TOLEDO OH	73.4	PLN	DTVPLN	-DTVP1653
46	WUPW	TOLEDO OH	73.4	LIC	BLCDT	-20030411AAF
47	W66BV	DETROIT MI	58.2	CP	BDISDTT	-20070105AAR
47	W66BV	DETROIT MI	58.2	APP	BDISDTT	-20060214ADU
47	WLMO-LP	LIMA OH	173.1	APP	BDISDTL	-20090623AAZ
47	W47AB	MANSFIELD OH	203.4	APP	BMPDIT	-20090602AAH
47	W47AB	MANSFIELD OH	203.4	CP	BDFCDIT	-20061006ABG
48	WTTV	BLOOMINGTON IN	377.6	CP MOD	BMPCDT	-20080619AKO
48	WTTV	BLOOMINGTON IN	377.6	PLN	DTVPLN	-DTVP1708
48	WTTV	BLOOMINGTON IN	377.6	LIC	BLCDT	-20060630ACD
48	WHME-TV	SOUTH BEND IN	213.7	LIC	BLCDT	-20060109ABG
48	WHME-TV	SOUTH BEND IN	213.7	PLN	DTVPLN	-DTVP1709
48	WHME-TV	SOUTH BEND IN	213.7	APP	BPCDT	-20080619ABC
48	W48AV	DETROIT MI	74.2	CP	BDFCDITL	-20060323AFZ
48	W48AV	DETROIT MI	74.2	LIC	BLTTL	-19960523JB
48	WAQP	SAGINAW MI	107.9	LIC	BLCDT	-20060824ADS
48	WAQP	SAGINAW MI	107.9	PLN	DTVPLN	-DTVP1712
48	NEW	BUFFALO NY	404.0	APP	BSFDTL	-20060630AJK
48	WBXZ-LP	BUFFALO NY	403.9	APP	BDISDTL	-20080804AAT
48	W50CD	BOWLING GREEN OH	127.6	APP	BPTTL	-20020130ABU
48	WSYX-DR	COLUMBUS OH	267.1	APP	BPRM	-20080620AOV
48	WCPX-LP	COLUMBUS OH	258.5	LIC	BLTTL	-20080131ADD
48	WMNT-CA	TOLEDO OH	71.6	LIC	BLTTL	-19990607JB
48	WPXI	PITTSBURGH PA	371.5	LIC	BLCDT	-20050609AAQ
48	WPXI	PITTSBURGH PA	371.5	PLN	DTVPLN	-DTVP1718
48	WBME-TV	RACINE WI	354.2	CP MOD	BMPCDT	-20080620ACE
48	WBME-TV	RACINE WI	351.2	PLN	DTVPLN	-DTVP1728
48	WBME-TV	RACINE WI	341.7	LIC	BMLCDT	-20070823AED
49	WNWO-TV	TOLEDO OH	75.1	LIC	BLCDT	-20020403AAR
49	WNWO-TV	TOLEDO OH	75.1	PLN	DTVPLN	-DTVP1750
50	WPXD-DR	ANN ARBOR MI	42.2	APP	BPRM	-20090408AQV
51	WLAJ	LANSING MI	65.9	LIC	BLCDT	-20040422ABI
51	WLAJ	LANSING MI	65.9	PLN	DTVPLN	-DTVP1800
48	WCPX-LD	COLUMBUS OH	258.5	APP	USERRECORD-01	

Proposal causes no interference

#####



Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	W48AV	DETROIT MI	BDFCDTL -20060323AFZ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
47	W66BV	DETROIT MI	20.0	CP	BDISDTT -20070105AAR
47	W66BV	DETROIT MI	20.0	APP	BDISDTT -20060214ADU
47	WLMO-LP	LIMA OH	217.3	APP	BDISDTL -20090623AAZ
47	W47AB	MANSFIELD OH	197.5	APP	BMPDPTT -20090602AAH
47	W47AB	MANSFIELD OH	197.5	CP	BDFCDTT -20061006ABG
48	WHME-TV	SOUTH BEND IN	287.7	LIC	BLCDDT -20060109ABG
48	WHME-TV	SOUTH BEND IN	287.7	PLN	DTVPLN -DTVP1709
48	WHME-TV	SOUTH BEND IN	287.7	APP	BPCDDT -20080619ABC
48	W48BZ	ANN ARBOR MI	74.2	APP	BPTTL -20011231AAC
48	WAQP	SAGINAW MI	127.8	LIC	BLCDDT -20060824ADS
48	WAQP	SAGINAW MI	127.8	PLN	DTVPLN -DTVP1712
48	NEW	BUFFALO NY	330.1	APP	BSFDTL -20060630AJK
48	WBXZ-LP	BUFFALO NY	330.1	APP	BDISDTL -20080804AAT
48	WSYX-DR	COLUMBUS OH	280.9	APP	BPRM -20080620AOV
48	WCPX-LP	COLUMBUS OH	272.0	LIC	BLTTTL -20080131ADD
48	WPXI	PITTSBURGH PA	326.4	LIC	BLCDDT -20050609AAQ
48	WPXI	PITTSBURGH PA	326.4	PLN	DTVPLN -DTVP1718
49	WNWO-TV	TOLEDO OH	96.8	LIC	BLCDDT -20020403AAR
49	WNWO-TV	TOLEDO OH	96.8	PLN	DTVPLN -DTVP1750
48	WCPX-LD	COLUMBUS OH	272.0	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	W48AV	DETROIT MI	BLTTTL -19960523JB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
40	WKAR-TV	EAST LANSING MI	128.6	CP	BPEDT -20080314ACE
40	WKAR-TV	EAST LANSING MI	128.7	PLN	DTVPLN -DTVP1439
40	WKAR-TV	EAST LANSING MI	128.6	APP	BMPEDT -20080620AIJ
41	WXYZ-TV	DETROIT MI	30.7	CP MOD	BMPCDDT -20080618ABH
41	WXYZ-TV	DETROIT MI	30.6	PLN	DTVPLN -DTVP1476
41	WXYZ-TV	DETROIT MI	30.7	LIC	BLCDDT -20030325ABI
44	WWJ-TV	DETROIT MI	24.4	CP	BPCDDT -20080130AOM
44	WWJ-TV	DETROIT MI	24.4	PLN	DTVPLN -DTVP1580
44	WWJ-TV	DETROIT MI	24.4	APP	BMPCDDT -20080616ABD
44	WWJ-TV	DETROIT MI	24.4	LIC	BLCDDT -19990720LH
45	WDIV-TV	DETROIT MI	27.1	CP	BPCDDT -20080620AFZ
45	WDIV-TV	DETROIT MI	27.1	PLN	DTVPLN -DTVP1617
45	WDIV-TV	DETROIT MI	27.1	LIC	BLCDDT -19990429KX
45	WDIV-TV	DETROIT MI	27.1	APP	BPCDDT -20090324ABD
46	WBSF	BAY CITY MI	137.4	CP MOD	BMPCDDT -20080620AGE
46	WBSF	BAY CITY MI	137.3	PLN	DTVPLN -DTVP1648

46	WUPW	TOLEDO OH	101.1	APP	BPCDT	-20080619AJB
46	WUPW	TOLEDO OH	101.1	PLN	DTVPLN	-DTVP1653
46	WUPW	TOLEDO OH	101.1	LIC	BLCDDT	-20030411AAF
47	W66BV	DETROIT MI	20.0	CP	BDISDTT	-20070105AAR
47	W66BV	DETROIT MI	20.0	APP	BDISDTT	-20060214ADU
47	W47AB	MANSFIELD OH	197.5	APP	BMPDIT	-20090602AAH
47	W47AB	MANSFIELD OH	197.5	CP	BDFCDIT	-20061006ABG
48	WHME-TV	SOUTH BEND IN	287.7	LIC	BLCDDT	-20060109ABG
48	WHME-TV	SOUTH BEND IN	287.7	PLN	DTVPLN	-DTVP1709
48	WHME-TV	SOUTH BEND IN	287.7	APP	BPCDT	-20080619ABC
48	W48BZ	ANN ARBOR MI	74.2	APP	BPTTL	-20011231AAC
48	WAQP	SAGINAW MI	127.8	LIC	BLCDDT	-20060824ADS
48	WAQP	SAGINAW MI	127.8	PLN	DTVPLN	-DTVP1712
48	NEW	BUFFALO NY	330.1	APP	BSFDTL	-20060630AJK
48	WBXZ-LP	BUFFALO NY	330.1	APP	BDISDTL	-20080804AAT
48	WSYX-DR	COLUMBUS OH	280.9	APP	BPRM	-20080620AOV
48	WCPX-LP	COLUMBUS OH	272.0	LIC	BLTTL	-20080131ADD
48	WMNT-CA	TOLEDO OH	104.8	LIC	BLTTL	-19990607JB
48	WPXI	PITTSBURGH PA	326.4	LIC	BLCDDT	-20050609AAQ
48	WPXI	PITTSBURGH PA	326.4	PLN	DTVPLN	-DTVP1718
49	WNWO-TV	TOLEDO OH	96.8	LIC	BLCDDT	-20020403AAR
49	WNWO-TV	TOLEDO OH	96.8	PLN	DTVPLN	-DTVP1750
50	WPXD-DR	ANN ARBOR MI	35.8	APP	BPRM	-20090408AQV
51	WLAJ	LANSING MI	135.2	LIC	BLCDDT	-20040422ABI
51	WLAJ	LANSING MI	135.2	PLN	DTVPLN	-DTVP1800
48	WCPX-LD	COLUMBUS OH	272.0	APP	USERRECORD-01	

Proposal causes no interference

#####

# Analysis of Interference to Affected Station 20

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	W48CL	GRAND RAPIDS MI	BLTTL -20000328ACP

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
40	WKAR-TV	EAST LANSING MI	113.6	CP	BPEDT -20080314ACE
40	WKAR-TV	EAST LANSING MI	113.6	PLN	DTVPLN -DTVP1439
40	WKAR-TV	EAST LANSING MI	113.6	APP	BMPEDT -20080620AIJ
44	WZPX-TV	BATTLE CREEK MI	66.6	LIC	BLCDDT -20020510AAG
44	WZPX	BATTLE CREEK MI	66.6	PLN	DTVPLN -DTVP1579
45	WLLA	KALAMAZOO MI	55.3	PLN	DTVPLN -DTVP1618
45	WLLA	KALAMAZOO MI	55.3	LIC	BLCDDT -20070529AEA
48	WMEU-CA	CHICAGO IL	200.4	APP	BSTA -20081015AAR
48	WHME-TV	SOUTH BEND IN	161.8	LIC	BLCDDT -20060109ABG
48	WHME-TV	SOUTH BEND IN	161.8	PLN	DTVPLN -DTVP1709
48	WHME-TV	SOUTH BEND IN	161.8	APP	BPCDT -20080619ABC
48	W48AV	DETROIT MI	241.8	CP	BDFCDITL -20060323AFZ
48	WJMN-TV	ESCANABA MI	359.5	PLN	DTVPLN -DTVP1711
48	WJMN-TV	ESCANABA MI	359.5	APP	BMPDIT -20081023AAF
48	WJMN-TV	ESCANABA MI	359.5	CP	BPCDT -19991025ACN
48	WAQP	SAGINAW MI	138.7	LIC	BLCDDT -20060824ADS
48	WAQP	SAGINAW MI	138.7	PLN	DTVPLN -DTVP1712
48	WCPX-LP	COLUMBUS OH	403.0	LIC	BLTTL -20080131ADD
48	W48DB-D	COLOMA WI	327.3	LIC	BLDIT -20081107ADC

48	WBME-TV	RACINE WI	178.2	CP MOD	BMPCDT	-20080620ACE
48	WBME-TV	RACINE WI	175.6	PLN	DTVPLN	-DTVP1728
48	WBME-TV	RACINE WI	172.2	LIC	BMLCDT	-20070823AED
49	NEW	CHICAGO IL	200.4	APP	BSFDTL	-20060630AUQ
49	WOCH-CA	CHICAGO IL	198.2	CP	BDISDTA	-20080605ABA
49	NEW	CHICAGO IL	198.2	APP	BSFDTL	-20060630CYR
49	WBND-LD	SOUTH BEND IN	160.0	LIC	BLDTL	-20071012ATA
49	WMKG-LD	MUSKEGON MI	42.4	CP	BDCCDTL	-20061018ABV
51	WLAJ	LANSING MI	119.5	LIC	BLCDDT	-20040422ABI
51	WLAJ	LANSING MI	119.5	PLN	DTVPLN	-DTVP1800
48	WCPX-LD	COLUMBUS OH	403.0	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 21

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
48	WAQP	SAGINAW MI	BLCDDT	-20060824ADS

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
48	WHME-TV	SOUTH BEND IN	250.1	LIC	BLCDDT	-20060109ABG
48	WHME-TV	SOUTH BEND IN	250.1	PLN	DTVPLN	-DTVP1709
48	WHME-TV	SOUTH BEND IN	250.1	APP	BPCDDT	-20080619ABC
48	WJMN-TV	ESCANABA MI	396.4	PLN	DTVPLN	-DTVP1711
48	WJMN-TV	ESCANABA MI	396.4	APP	BMPCDDT	-20081023AAF
48	WJMN-TV	ESCANABA MI	396.4	CP	BPCDDT	-19991025ACN
48	WSYX-DR	COLUMBUS OH	375.0	APP	BPRM	-20080620AOV
48	WBME-TV	RACINE WI	314.5	CP MOD	BMPCDDT	-20080620ACE
48	WBME-TV	RACINE WI	312.2	PLN	DTVPLN	-DTVP1728
48	WBME-TV	RACINE WI	310.6	LIC	BMLCDT	-20070823AED
49	WNWO-TV	TOLEDO OH	182.0	LIC	BLCDDT	-20020403AAR
49	WNWO-TV	TOLEDO OH	182.0	PLN	DTVPLN	-DTVP1750
48	WCPX-LD	COLUMBUS OH	366.4	APP	USERRECORD-01	

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 22

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
48	W50CD	BOWLING GREEN OH	BPTTL	-20020130ABU

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
40	WFWA	FORT WAYNE IN	107.6	LIC	BLEDT	-20041112ACP
40	WFWA	FORT WAYNE IN	107.6	PLN	DTVPLN	-DTVP1434
40	WFWA	FORT WAYNE IN	107.6	APP	BPEDT	-20080617ADU
44	WTLW	LIMA OH	47.6	PLN	DTVPLN	-DTVP1590

44	WTLW	LIMA OH	47.6	CP MOD	BMPCDT	-20080616ABV
46	WUPW	TOLEDO OH	69.4	APP	BPCDT	-20080619AJB
46	WUPW	TOLEDO OH	69.4	PLN	DTVPLN	-DTVP1653
46	WUPW	TOLEDO OH	69.4	LIC	BLCDT	-20030411AAF
47	W66BV	DETROIT MI	150.8	CP	BDISDTT	-20070105AAR
47	W66BV	DETROIT MI	150.8	APP	BDISDTT	-20060214ADU
47	W47DI-D	COLUMBUS OH	144.0	CP	BDCCDTL	-20061012ACV
47	WLMO-LP	LIMA OH	47.2	APP	BDISDTL	-20090623AAZ
47	W47AB	MANSFIELD OH	128.4	APP	BMPDPTT	-20090602AAH
47	W47AB	MANSFIELD OH	128.4	CP	BDFCDTT	-20061006ABG
48	WTTV	BLOOMINGTON IN	270.3	CP MOD	BMPCDT	-20080619AKO
48	WTTV	BLOOMINGTON IN	270.3	PLN	DTVPLN	-DTVP1708
48	WTTV	BLOOMINGTON IN	270.3	LIC	BLCDT	-20060630ACD
48	WHME-TV	SOUTH BEND IN	194.8	LIC	BLCDT	-20060109ABG
48	WHME-TV	SOUTH BEND IN	194.8	PLN	DTVPLN	-DTVP1709
48	WHME-TV	SOUTH BEND IN	194.8	APP	BPCDT	-20080619ABC
48	W48BZ	ANN ARBOR MI	127.6	APP	BPTTL	-20011231AAC
48	W48AV	DETROIT MI	170.3	CP	BDFCDTL	-20060323AFZ
48	WAQP	SAGINAW MI	232.1	LIC	BLCDT	-20060824ADS
48	WAQP	SAGINAW MI	232.1	PLN	DTVPLN	-DTVP1712
48	WSYX-DR	COLUMBUS OH	152.9	APP	BPRM	-20080620AOV
48	WCPX-LP	COLUMBUS OH	145.2	LIC	BLTTL	-20080131ADD
48	WMNT-CA	TOLEDO OH	65.5	LIC	BLTTL	-19990607JB
48	WPXI	PITTSBURGH PA	336.7	LIC	BLCDT	-20050609AAQ
48	WPXI	PITTSBURGH PA	336.7	PLN	DTVPLN	-DTVP1718
48	WBME-TV	RACINE WI	377.2	LIC	BMLCDT	-20070823AED
49	WBND-LD	SOUTH BEND IN	197.3	LIC	BLDTL	-20071012ATA
49	WNWO-TV	TOLEDO OH	74.8	LIC	BLCDT	-20020403AAR
49	WNWO-TV	TOLEDO OH	74.8	PLN	DTVPLN	-DTVP1750
48	WCPX-LD	COLUMBUS OH	145.2	APP	USERRECORD-01	

Proposal causes no interference

#####

# Analysis of Interference to Affected Station 23

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
48	WSYX-DR	COLUMBUS OH	BPRM	-20080620AOV

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
47	WOAC	CANTON OH	193.0	LIC	BLCDT	-20060222AAK
47	WOAC	CANTON OH	193.0	PLN	DTVPLN	-DTVP1685
48	WTTV	BLOOMINGTON IN	273.9	CP MOD	BMPCDT	-20080619AKO
48	WTTV	BLOOMINGTON IN	273.9	PLN	DTVPLN	-DTVP1708
48	WTTV	BLOOMINGTON IN	273.9	LIC	BLCDT	-20060630ACD
48	WHME-TV	SOUTH BEND IN	322.2	LIC	BLCDT	-20060109ABG
48	WHME-TV	SOUTH BEND IN	322.2	PLN	DTVPLN	-DTVP1709
48	WHME-TV	SOUTH BEND IN	322.2	APP	BPCDT	-20080619ABC
48	WAQP	SAGINAW MI	375.0	LIC	BLCDT	-20060824ADS
48	WAQP	SAGINAW MI	375.0	PLN	DTVPLN	-DTVP1712
48	WPXI	PITTSBURGH PA	262.7	LIC	BLCDT	-20050609AAQ
48	WPXI	PITTSBURGH PA	262.7	PLN	DTVPLN	-DTVP1718
48	WVLR	TAZEWELL TN	412.3	PLN	DTVPLN	-DTVP1721
48	WVLR	TAZEWELL TN	412.3	CP MOD	BMPCDT	-20080925AEP
49	WDLI-DR	CANTON OH	173.2	APP	BPRM	-20080620AHX

49	WNWO-TV	TOLEDO OH	194.4	LIC	BLCDDT	-20020403AAR
49	WNWO-TV	TOLEDO OH	194.4	PLN	DTVPLN	-DTVP1750
49	WTAP-TV	PARKERSBURG WV	140.6	CP	BPCDDT	-20080617ABQ
49	WTAP-TV	PARKERSBURG WV	140.7	PLN	DTVPLN	-DTVP1759
49	WTAP-TV	PARKERSBURG WV	140.7	LIC	BLCDDT	-20040423ABG
48	WCPX-LD	COLUMBUS OH	8.9	APP	USERRECORD-01	

Total scenarios = 90

Result key: 183  
Scenario 1 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	89124	912.8
lost to ATV IX only	89124	912.8
lost to all IX	89124	912.8

Potential Interfering Stations Included in above Scenario 1

48A IN BLOOMINGTON	BMPCDDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259431	2993.7
lost to ATV IX only	259431	2993.7
lost to all IX	259431	2993.7

Potential Interfering Stations Included in above Scenario 1

48A IN BLOOMINGTON	BMPCDDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 1

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 99999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 7.5 to BPRM 20080620AOV

Result key: 184  
Scenario 2 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	88983	893.1
lost to ATV IX only	88983	893.1
lost to all IX	88983	893.1

Potential Interfering Stations Included in above Scenario 2

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259389	2981.0
lost to ATV IX only	259389	2981.0
lost to all IX	259389	2981.0

Potential Interfering Stations Included in above Scenario 2

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 2

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 7.5 to BPRM 20080620AOV

Result key: 185  
Scenario 3 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	88983	893.1
lost to ATV IX only	88983	893.1
lost to all IX	88983	893.1

Potential Interfering Stations Included in above Scenario 3

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259389	2981.0
lost to ATV IX only	259389	2981.0
lost to all IX	259389	2981.0

Potential Interfering Stations Included in above Scenario 3

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 3

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 99999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 7.5 to BPRM 20080620AOV

Result key: 186  
Scenario 4 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	89124	912.8
lost to ATV IX only	89124	912.8
lost to all IX	89124	912.8

Potential Interfering Stations Included in above Scenario 4

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259431	2993.7
lost to ATV IX only	259431	2993.7
lost to all IX	259431	2993.7

Potential Interfering Stations Included in above Scenario 4

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 4

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	7.5	to BPRM	20080620AOV

Result key: 187

Scenario 5 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0



lost to additional IX by ATV	88983	893.1
lost to ATV IX only	88983	893.1
lost to all IX	88983	893.1

Potential Interfering Stations Included in above Scenario 5

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259389	2981.0
lost to ATV IX only	259389	2981.0
lost to all IX	259389	2981.0

Potential Interfering Stations Included in above Scenario 5

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 5

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	7.5	to BPRM	20080620AOV

Result key: 188  
Scenario 6 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	88983	893.1
lost to ATV IX only	88983	893.1
lost to all IX	88983	893.1

Potential Interfering Stations Included in above Scenario 6

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS                      BPRM              20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259389	2981.0
lost to ATV IX only	259389	2981.0
lost to all IX	259389	2981.0

Potential Interfering Stations Included in above Scenario              6

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:              6

48D OH COLUMBUS                      BPRM              20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 99999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	7.5	to BPRM	20080620AOV

Result key:              189  
Scenario              7   Affected station              23   WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                      BPRM              20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	89124	912.8
lost to ATV IX only	89124	912.8
lost to all IX	89124	912.8

Potential Interfering Stations Included in above Scenario              7

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV    APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259431	2993.7
lost to ATV IX only	259431	2993.7
lost to all IX	259431	2993.7

Potential Interfering Stations Included in above Scenario                      7

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:                      7

48D OH COLUMBUS                      BPRM                      20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	7.5	to BPRM	20080620AOV

Result key:                      190  
Scenario                      8    Affected station                      23    WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV    APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	88983	893.1
lost to ATV IX only	88983	893.1
lost to all IX	88983	893.1

Potential Interfering Stations Included in above Scenario                      8

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV    APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259389	2981.0
lost to ATV IX only	259389	2981.0
lost to all IX	259389	2981.0

Potential Interfering Stations Included in above Scenario 8

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
 ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
 Antenna CDB 00000000016531

Due to interference to the following station and scenario: 8

48D OH COLUMBUS BPRM 20080620AOV  
 ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
 Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	7.5	to BPRM	20080620AOV

Result key: 191  
 Scenario 9 Affected station 23 WSYX-DR  
 Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
 HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	88983	893.1
lost to ATV IX only	88983	893.1
lost to all IX	88983	893.1

Potential Interfering Stations Included in above Scenario 9

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
 HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259389	2981.0

lost to ATV IX only	259389	2981.0
lost to all IX	259389	2981.0

Potential Interfering Stations Included in above Scenario 9

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 9

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	7.5	to BPRM	20080620AOV

Result key: 192  
Scenario 10 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	89124	912.8
lost to ATV IX only	89124	912.8
lost to all IX	89124	912.8

Potential Interfering Stations Included in above Scenario 10

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259431	2993.7
lost to ATV IX only	259431	2993.7
lost to all IX	259431	2993.7

Potential Interfering Stations Included in above Scenario 10

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP     8.50 kW   HAAT   129.0 m   RCAMSL   379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:     10

48D OH COLUMBUS                      BPRM           20080620AOV  
ERP 1000.00 kW   HAAT   286.0 m   RCAMSL   523.0 m  
Antenna           999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	7.5	to BPRM	20080620AOV

Result key:           193  
Scenario           11   Affected station           23   WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                      BPRM           20080620AOV   APP  
HAAT   286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	88983	893.1
lost to ATV IX only	88983	893.1
lost to all IX	88983	893.1

Potential Interfering Stations Included in above Scenario     11

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS                      BPRM           20080620AOV   APP  
HAAT   286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259389	2981.0
lost to ATV IX only	259389	2981.0
lost to all IX	259389	2981.0

Potential Interfering Stations Included in above Scenario     11

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                   USERRECORD01  
ERP     8.50 kW   HAAT   129.0 m   RCAMSL   379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:     11

48D OH COLUMBUS                   BPRM           20080620AOV  
ERP 1000.00 kW   HAAT   286.0 m   RCAMSL   523.0 m  
Antenna         999999999999999

Percent Service lost without proposal:       0.0   to BPRM       20080620AOV  
Percent Service lost with proposal:         7.5   to BPRM       20080620AOV

Result key:           194  
Scenario       12   Affected station           23   WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                   BPRM           20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	88983	893.1
lost to ATV IX only	88983	893.1
lost to all IX	88983	893.1

Potential Interfering Stations Included in above Scenario     12

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS                   BPRM           20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259389	2981.0
lost to ATV IX only	259389	2981.0
lost to all IX	259389	2981.0

Potential Interfering Stations Included in above Scenario     12

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                   USERRECORD01  
ERP     8.50 kW   HAAT   129.0 m   RCAMSL   379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 12  
48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 7.5 to BPRM 20080620AOV

Result key: 195  
Scenario 13 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50330	699.6
lost to ATV IX only	50330	699.6
lost to all IX	50330	699.6

Potential Interfering Stations Included in above Scenario 13

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234084	2887.6
lost to ATV IX only	234084	2887.6
lost to all IX	234084	2887.6

Potential Interfering Stations Included in above Scenario 13

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.  
48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 13  
48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999



Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 8.0 to BPRM 20080620AOV

Result key: 196  
Scenario 14 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50189	679.9
lost to ATV IX only	50189	679.9
lost to all IX	50189	679.9

Potential Interfering Stations Included in above Scenario 14

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234042	2874.9
lost to ATV IX only	234042	2874.9
lost to all IX	234042	2874.9

Potential Interfering Stations Included in above Scenario 14

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 14

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 8.0 to BPRM 20080620AOV

Result key: 197  
Scenario 15 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50189	679.9
lost to ATV IX only	50189	679.9
lost to all IX	50189	679.9

Potential Interfering Stations Included in above Scenario 15

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234042	2874.9
lost to ATV IX only	234042	2874.9
lost to all IX	234042	2874.9

Potential Interfering Stations Included in above Scenario 15

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 15

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 8.0 to BPRM 20080620AOV

Result key: 198  
Scenario 16 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50330	699.6
lost to ATV IX only	50330	699.6
lost to all IX	50330	699.6

Potential Interfering Stations Included in above Scenario 16

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234084	2887.6
lost to ATV IX only	234084	2887.6
lost to all IX	234084	2887.6

Potential Interfering Stations Included in above Scenario 16

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 16

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key: 199

Scenario 17 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0

lost to additional IX by ATV	50189	679.9
lost to ATV IX only	50189	679.9
lost to all IX	50189	679.9

Potential Interfering Stations Included in above Scenario 17

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234042	2874.9
lost to ATV IX only	234042	2874.9
lost to all IX	234042	2874.9

Potential Interfering Stations Included in above Scenario 17

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 17

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key: 200

Scenario 18 Affected station 23 WSYX-DR

Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50189	679.9
lost to ATV IX only	50189	679.9
lost to all IX	50189	679.9

Potential Interfering Stations Included in above Scenario 18

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234042	2874.9
lost to ATV IX only	234042	2874.9
lost to all IX	234042	2874.9

Potential Interfering Stations Included in above Scenario      18

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:      18

48D OH COLUMBUS                      BPRM                      20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 99999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key:                      201  
Scenario                      19   Affected station                      23   WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50330	699.6
lost to ATV IX only	50330	699.6
lost to all IX	50330	699.6

Potential Interfering Stations Included in above Scenario      19

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV    APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234084	2887.6
lost to ATV IX only	234084	2887.6
lost to all IX	234084	2887.6

Potential Interfering Stations Included in above Scenario    19

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:    19

48D OH COLUMBUS                      BPRM                      20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key:                      202  
Scenario                      20    Affected station                      23    WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV    APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50189	679.9
lost to ATV IX only	50189	679.9
lost to all IX	50189	679.9

Potential Interfering Stations Included in above Scenario    20

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV    APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234042	2874.9
lost to ATV IX only	234042	2874.9
lost to all IX	234042	2874.9

Potential Interfering Stations Included in above Scenario 20

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
 ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
 Antenna CDB 00000000016531

Due to interference to the following station and scenario: 20

48D OH COLUMBUS BPRM 20080620AOV  
 ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
 Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key: 203  
 Scenario 21 Affected station 23 WSYX-DR  
 Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
 HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50189	679.9
lost to ATV IX only	50189	679.9
lost to all IX	50189	679.9

Potential Interfering Stations Included in above Scenario 21

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
 HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234042	2874.9

lost to ATV IX only	234042	2874.9
lost to all IX	234042	2874.9

Potential Interfering Stations Included in above Scenario 21

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
 ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
 Antenna CDB 00000000016531

Due to interference to the following station and scenario: 21

48D OH COLUMBUS BPRM 20080620AOV  
 ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
 Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key: 204  
 Scenario 22 Affected station 23 WSYX-DR  
 Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
 HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50330	699.6
lost to ATV IX only	50330	699.6
lost to all IX	50330	699.6

Potential Interfering Stations Included in above Scenario 22

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
 HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234084	2887.6
lost to ATV IX only	234084	2887.6
lost to all IX	234084	2887.6

Potential Interfering Stations Included in above Scenario 22



48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP     8.50 kW   HAAT   129.0 m   RCAMSL   379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:       22

48D OH COLUMBUS                      BPRM       20080620AOV  
ERP 1000.00 kW   HAAT   286.0 m   RCAMSL   523.0 m  
Antenna           999999999999999

Percent Service lost without proposal:       0.0   to BPRM       20080620AOV  
Percent Service lost with proposal:       8.0   to BPRM       20080620AOV

Result key:           205  
Scenario           23   Affected station           23   WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                      BPRM       20080620AOV   APP  
HAAT   286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50189	679.9
lost to ATV IX only	50189	679.9
lost to all IX	50189	679.9

Potential Interfering Stations Included in above Scenario       23

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS                      BPRM       20080620AOV   APP  
HAAT   286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234042	2874.9
lost to ATV IX only	234042	2874.9
lost to all IX	234042	2874.9

Potential Interfering Stations Included in above Scenario       23

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP     8.50 kW   HAAT   129.0 m   RCAMSL   379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:     23

48D OH COLUMBUS                      BPRM           20080620AOV  
ERP 1000.00 kW   HAAT   286.0 m   RCAMSL   523.0 m  
Antenna           999999999999999

Percent Service lost without proposal:     0.0   to BPRM           20080620AOV  
Percent Service lost with proposal:        8.0   to BPRM           20080620AOV

Result key:           206  
Scenario           24   Affected station           23   WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                      BPRM           20080620AOV   APP  
         HAAT   286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50189	679.9
lost to ATV IX only	50189	679.9
lost to all IX	50189	679.9

Potential Interfering Stations Included in above Scenario     24

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS                      BPRM           20080620AOV   APP  
         HAAT   286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234042	2874.9
lost to ATV IX only	234042	2874.9
lost to all IX	234042	2874.9

Potential Interfering Stations Included in above Scenario     24

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP     8.50 kW   HAAT   129.0 m   RCAMSL   379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 24  
48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 8.0 to BPRM 20080620AOV

Result key: 207  
Scenario 25 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	49080	693.7
lost to ATV IX only	49080	693.7
lost to all IX	49080	693.7

Potential Interfering Stations Included in above Scenario 25

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232891	2883.7
lost to ATV IX only	232891	2883.7
lost to all IX	232891	2883.7

Potential Interfering Stations Included in above Scenario 25

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.  
48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 25  
48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 8.0 to BPRM 20080620AOV

Result key: 208  
Scenario 26 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	48939	674.0
lost to ATV IX only	48939	674.0
lost to all IX	48939	674.0

Potential Interfering Stations Included in above Scenario 26

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232849	2870.9
lost to ATV IX only	232849	2870.9
lost to all IX	232849	2870.9

Potential Interfering Stations Included in above Scenario 26

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 26

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 8.0 to BPRM 20080620AOV

Result key: 209  
Scenario 27 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	48939	674.0
lost to ATV IX only	48939	674.0
lost to all IX	48939	674.0

Potential Interfering Stations Included in above Scenario 27

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232849	2870.9
lost to ATV IX only	232849	2870.9
lost to all IX	232849	2870.9

Potential Interfering Stations Included in above Scenario 27

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 27

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 99999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 8.0 to BPRM 20080620AOV

Result key: 210  
Scenario 28 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	49080	693.7
lost to ATV IX only	49080	693.7
lost to all IX	49080	693.7

Potential Interfering Stations Included in above Scenario 28

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232891	2883.7
lost to ATV IX only	232891	2883.7
lost to all IX	232891	2883.7

Potential Interfering Stations Included in above Scenario 28

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 28

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key: 211

Scenario 29 Affected station 23 WSYX-DR

Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0

lost to additional IX by ATV	48939	674.0
lost to ATV IX only	48939	674.0
lost to all IX	48939	674.0

Potential Interfering Stations Included in above Scenario 29

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232849	2870.9
lost to ATV IX only	232849	2870.9
lost to all IX	232849	2870.9

Potential Interfering Stations Included in above Scenario 29

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 29

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key: 212

Scenario 30 Affected station 23 WSYX-DR

Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	48939	674.0
lost to ATV IX only	48939	674.0
lost to all IX	48939	674.0

Potential Interfering Stations Included in above Scenario 30

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232849	2870.9
lost to ATV IX only	232849	2870.9
lost to all IX	232849	2870.9

Potential Interfering Stations Included in above Scenario      30

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:      30

48D OH COLUMBUS                      BPRM                      20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 99999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key:                      213  
Scenario                      31   Affected station                      23   WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	49080	693.7
lost to ATV IX only	49080	693.7
lost to all IX	49080	693.7

Potential Interfering Stations Included in above Scenario      31

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP



After Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV    APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232891	2883.7
lost to ATV IX only	232891	2883.7
lost to all IX	232891	2883.7

Potential Interfering Stations Included in above Scenario    31

48A IN BLOOMINGTON	BLCDDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:    31

48D OH COLUMBUS                      BPRM                      20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key:                      214  
Scenario                      32    Affected station                      23    WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV    APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	48939	674.0
lost to ATV IX only	48939	674.0
lost to all IX	48939	674.0

Potential Interfering Stations Included in above Scenario    32

48A IN BLOOMINGTON	BLCDDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV    APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232849	2870.9
lost to ATV IX only	232849	2870.9
lost to all IX	232849	2870.9

Potential Interfering Stations Included in above Scenario 32

48A IN BLOOMINGTON	BLCDDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
 ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
 Antenna CDB 00000000016531

Due to interference to the following station and scenario: 32

48D OH COLUMBUS BPRM 20080620AOV  
 ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
 Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key: 215  
 Scenario 33 Affected station 23 WSYX-DR  
 Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
 HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	48939	674.0
lost to ATV IX only	48939	674.0
lost to all IX	48939	674.0

Potential Interfering Stations Included in above Scenario 33

48A IN BLOOMINGTON	BLCDDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
 HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232849	2870.9

lost to ATV IX only	232849	2870.9
lost to all IX	232849	2870.9

Potential Interfering Stations Included in above Scenario 33

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 33

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key: 216  
Scenario 34 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	49080	693.7
lost to ATV IX only	49080	693.7
lost to all IX	49080	693.7

Potential Interfering Stations Included in above Scenario 34

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232891	2883.7
lost to ATV IX only	232891	2883.7
lost to all IX	232891	2883.7

Potential Interfering Stations Included in above Scenario 34

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                   USERRECORD01  
ERP     8.50 kW   HAAT   129.0 m   RCAMSL   379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:     34

48D OH COLUMBUS                   BPRM       20080620AOV  
ERP 1000.00 kW   HAAT   286.0 m   RCAMSL   523.0 m  
Antenna        999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key:           217  
Scenario        35   Affected station        23   WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                   BPRM       20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	48939	674.0
lost to ATV IX only	48939	674.0
lost to all IX	48939	674.0

Potential Interfering Stations Included in above Scenario     35

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS                   BPRM       20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232849	2870.9
lost to ATV IX only	232849	2870.9
lost to all IX	232849	2870.9

Potential Interfering Stations Included in above Scenario     35

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP     8.50 kW   HAAT   129.0 m   RCAMSL   379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:     35

48D OH COLUMBUS                      BPRM           20080620AOV  
ERP 1000.00 kW   HAAT   286.0 m   RCAMSL   523.0 m  
Antenna           999999999999999

Percent Service lost without proposal:     0.0   to BPRM           20080620AOV  
Percent Service lost with proposal:        8.0   to BPRM           20080620AOV

Result key:           218  
Scenario           36   Affected station           23   WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                      BPRM           20080620AOV   APP  
         HAAT   286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	48939	674.0
lost to ATV IX only	48939	674.0
lost to all IX	48939	674.0

Potential Interfering Stations Included in above Scenario     36

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS                      BPRM           20080620AOV   APP  
         HAAT   286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232849	2870.9
lost to ATV IX only	232849	2870.9
lost to all IX	232849	2870.9

Potential Interfering Stations Included in above Scenario     36

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP     8.50 kW   HAAT   129.0 m   RCAMSL   379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 36  
48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 8.0 to BPRM 20080620AOV

Result key: 219  
Scenario 37 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	89124	912.8
lost to ATV IX only	89124	912.8
lost to all IX	89124	912.8

Potential Interfering Stations Included in above Scenario 37

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259431	2993.7
lost to ATV IX only	259431	2993.7
lost to all IX	259431	2993.7

Potential Interfering Stations Included in above Scenario 37

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.  
48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 37  
48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 7.5 to BPRM 20080620AOV

Result key: 220  
Scenario 38 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	88983	893.1
lost to ATV IX only	88983	893.1
lost to all IX	88983	893.1

Potential Interfering Stations Included in above Scenario 38

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259389	2981.0
lost to ATV IX only	259389	2981.0
lost to all IX	259389	2981.0

Potential Interfering Stations Included in above Scenario 38

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 38

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 99999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 7.5 to BPRM 20080620AOV

Result key: 221  
Scenario 39 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	88983	893.1
lost to ATV IX only	88983	893.1
lost to all IX	88983	893.1

Potential Interfering Stations Included in above Scenario 39

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259389	2981.0
lost to ATV IX only	259389	2981.0
lost to all IX	259389	2981.0

Potential Interfering Stations Included in above Scenario 39

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 39

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 99999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 7.5 to BPRM 20080620AOV

Result key: 222  
Scenario 40 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP



HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	89124	912.8
lost to ATV IX only	89124	912.8
lost to all IX	89124	912.8

Potential Interfering Stations Included in above Scenario 40

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259431	2993.7
lost to ATV IX only	259431	2993.7
lost to all IX	259431	2993.7

Potential Interfering Stations Included in above Scenario 40

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 40

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 7.5 to BPRM 20080620AOV

Result key: 223

Scenario 41 Affected station 23 WSYX-DR

Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0

lost to additional IX by ATV	88983	893.1
lost to ATV IX only	88983	893.1
lost to all IX	88983	893.1

Potential Interfering Stations Included in above Scenario 41

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

#### After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259389	2981.0
lost to ATV IX only	259389	2981.0
lost to all IX	259389	2981.0

Potential Interfering Stations Included in above Scenario 41

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 41

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 99999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	7.5	to BPRM	20080620AOV

Result key: 224  
Scenario 42 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	88983	893.1
lost to ATV IX only	88983	893.1
lost to all IX	88983	893.1

Potential Interfering Stations Included in above Scenario 42

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS                      BPRM              20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259389	2981.0
lost to ATV IX only	259389	2981.0
lost to all IX	259389	2981.0

Potential Interfering Stations Included in above Scenario      42

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:      42

48D OH COLUMBUS                      BPRM              20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 99999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	7.5	to BPRM	20080620AOV

Result key:              225  
Scenario              43   Affected station              23   WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                      BPRM              20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	89124	912.8
lost to ATV IX only	89124	912.8
lost to all IX	89124	912.8

Potential Interfering Stations Included in above Scenario      43

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259431	2993.7
lost to ATV IX only	259431	2993.7
lost to all IX	259431	2993.7

Potential Interfering Stations Included in above Scenario      43

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:      43

48D OH COLUMBUS                      BPRM                      20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	7.5	to BPRM	20080620AOV

Result key:                      226  
Scenario                      44   Affected station                      23   WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	88983	893.1
lost to ATV IX only	88983	893.1
lost to all IX	88983	893.1

Potential Interfering Stations Included in above Scenario      44

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259389	2981.0
lost to ATV IX only	259389	2981.0
lost to all IX	259389	2981.0

Potential Interfering Stations Included in above Scenario 44

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 44

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	7.5	to BPRM	20080620AOV

Result key: 227  
Scenario 45 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	88983	893.1
lost to ATV IX only	88983	893.1
lost to all IX	88983	893.1

Potential Interfering Stations Included in above Scenario 45

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259389	2981.0

lost to ATV IX only	259389	2981.0
lost to all IX	259389	2981.0

Potential Interfering Stations Included in above Scenario 45

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 45

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	7.5	to BPRM	20080620AOV

Result key: 228  
Scenario 46 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	89124	912.8
lost to ATV IX only	89124	912.8
lost to all IX	89124	912.8

Potential Interfering Stations Included in above Scenario 46

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259431	2993.7
lost to ATV IX only	259431	2993.7
lost to all IX	259431	2993.7

Potential Interfering Stations Included in above Scenario 46

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 46

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 99999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	7.5	to BPRM	20080620AOV

Result key: 229  
Scenario 47 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	88983	893.1
lost to ATV IX only	88983	893.1
lost to all IX	88983	893.1

Potential Interfering Stations Included in above Scenario 47

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259389	2981.0
lost to ATV IX only	259389	2981.0
lost to all IX	259389	2981.0

Potential Interfering Stations Included in above Scenario 47

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                   USERRECORD01  
ERP     8.50 kW   HAAT   129.0 m   RCAMSL   379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:     47

48D OH COLUMBUS                   BPRM           20080620AOV  
ERP 1000.00 kW   HAAT   286.0 m   RCAMSL   523.0 m  
Antenna         999999999999999

Percent Service lost without proposal:     0.0   to BPRM         20080620AOV  
Percent Service lost with proposal:        7.5   to BPRM         20080620AOV

Result key:           230  
Scenario       48   Affected station           23   WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                   BPRM           20080620AOV   APP  
HAAT   286.0 m,   ATV   ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	88983	893.1
lost to ATV IX only	88983	893.1
lost to all IX	88983	893.1

Potential Interfering Stations Included in above Scenario     48

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS                   BPRM           20080620AOV   APP  
HAAT   286.0 m,   ATV   ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259389	2981.0
lost to ATV IX only	259389	2981.0
lost to all IX	259389	2981.0

Potential Interfering Stations Included in above Scenario     48

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                   USERRECORD01  
ERP     8.50 kW   HAAT   129.0 m   RCAMSL   379.0 m  
Antenna CDB 00000000016531



Due to interference to the following station and scenario: 48  
48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 7.5 to BPRM 20080620AOV

Result key: 231  
Scenario 49 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	89191	916.7
lost to ATV IX only	89191	916.7
lost to all IX	89191	916.7

Potential Interfering Stations Included in above Scenario 49

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259453	2994.7
lost to ATV IX only	259453	2994.7
lost to all IX	259453	2994.7

Potential Interfering Stations Included in above Scenario 49

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.  
48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 49  
48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 7.5 to BPRM 20080620AOV

Result key: 232  
Scenario 50 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	89050	897.0
lost to ATV IX only	89050	897.0
lost to all IX	89050	897.0

Potential Interfering Stations Included in above Scenario 50

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259411	2982.0
lost to ATV IX only	259411	2982.0
lost to all IX	259411	2982.0

Potential Interfering Stations Included in above Scenario 50

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 50

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 7.5 to BPRM 20080620AOV

Result key: 233  
Scenario 51 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	89050	897.0
lost to ATV IX only	89050	897.0
lost to all IX	89050	897.0

Potential Interfering Stations Included in above Scenario 51

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259411	2982.0
lost to ATV IX only	259411	2982.0
lost to all IX	259411	2982.0

Potential Interfering Stations Included in above Scenario 51

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 51

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 99999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 7.5 to BPRM 20080620AOV

Result key: 234  
Scenario 52 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	89191	916.7
lost to ATV IX only	89191	916.7
lost to all IX	89191	916.7

Potential Interfering Stations Included in above Scenario 52

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259453	2994.7
lost to ATV IX only	259453	2994.7
lost to all IX	259453	2994.7

Potential Interfering Stations Included in above Scenario 52

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 52

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	7.5	to BPRM	20080620AOV

Result key: 235

Scenario 53 Affected station 23 WSYX-DR

Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0

lost to additional IX by ATV	89050	897.0
lost to ATV IX only	89050	897.0
lost to all IX	89050	897.0

Potential Interfering Stations Included in above Scenario 53

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

#### After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259411	2982.0
lost to ATV IX only	259411	2982.0
lost to all IX	259411	2982.0

Potential Interfering Stations Included in above Scenario 53

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 53

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	7.5	to BPRM	20080620AOV

Result key: 236

Scenario 54 Affected station 23 WSYX-DR

Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	89050	897.0
lost to ATV IX only	89050	897.0
lost to all IX	89050	897.0

Potential Interfering Stations Included in above Scenario 54

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	259411	2982.0
lost to ATV IX only	259411	2982.0
lost to all IX	259411	2982.0

Potential Interfering Stations Included in above Scenario                      54

48A IN BLOOMINGTON	BMPCDT	20080619AKO	CP
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:                      54

48D OH COLUMBUS                      BPRM                      20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 99999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	7.5	to BPRM	20080620AOV

Result key:                      237  
Scenario                      55   Affected station                      23   WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50330	699.6
lost to ATV IX only	50330	699.6
lost to all IX	50330	699.6

Potential Interfering Stations Included in above Scenario                      55

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV    APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234084	2887.6
lost to ATV IX only	234084	2887.6
lost to all IX	234084	2887.6

Potential Interfering Stations Included in above Scenario    55

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:    55

48D OH COLUMBUS                      BPRM                      20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key:                      238  
Scenario                      56 Affected station                      23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV    APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50189	679.9
lost to ATV IX only	50189	679.9
lost to all IX	50189	679.9

Potential Interfering Stations Included in above Scenario    56

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV    APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234042	2874.9
lost to ATV IX only	234042	2874.9
lost to all IX	234042	2874.9

Potential Interfering Stations Included in above Scenario 56

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 56

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key: 239

Scenario 57 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50189	679.9
lost to ATV IX only	50189	679.9
lost to all IX	50189	679.9

Potential Interfering Stations Included in above Scenario 57

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234042	2874.9



lost to ATV IX only	234042	2874.9
lost to all IX	234042	2874.9

Potential Interfering Stations Included in above Scenario 57

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 57

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key: 240  
Scenario 58 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50330	699.6
lost to ATV IX only	50330	699.6
lost to all IX	50330	699.6

Potential Interfering Stations Included in above Scenario 58

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234084	2887.6
lost to ATV IX only	234084	2887.6
lost to all IX	234084	2887.6

Potential Interfering Stations Included in above Scenario 58

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 58

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 8.0 to BPRM 20080620AOV

Result key: 241  
Scenario 59 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50189	679.9
lost to ATV IX only	50189	679.9
lost to all IX	50189	679.9

Potential Interfering Stations Included in above Scenario 59

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234042	2874.9
lost to ATV IX only	234042	2874.9
lost to all IX	234042	2874.9

Potential Interfering Stations Included in above Scenario 59

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP     8.50 kW   HAAT   129.0 m   RCAMSL   379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:     59

48D OH COLUMBUS                      BPRM           20080620AOV  
ERP 1000.00 kW   HAAT   286.0 m   RCAMSL   523.0 m  
Antenna           999999999999999

Percent Service lost without proposal:     0.0   to BPRM           20080620AOV  
Percent Service lost with proposal:        8.0   to BPRM           20080620AOV

Result key:           242  
Scenario           60   Affected station           23   WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                      BPRM           20080620AOV   APP  
         HAAT   286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50189	679.9
lost to ATV IX only	50189	679.9
lost to all IX	50189	679.9

Potential Interfering Stations Included in above Scenario     60

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS                      BPRM           20080620AOV   APP  
         HAAT   286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234042	2874.9
lost to ATV IX only	234042	2874.9
lost to all IX	234042	2874.9

Potential Interfering Stations Included in above Scenario     60

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP     8.50 kW   HAAT   129.0 m   RCAMSL   379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 60  
48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 8.0 to BPRM 20080620AOV

Result key: 243  
Scenario 61 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50330	699.6
lost to ATV IX only	50330	699.6
lost to all IX	50330	699.6

Potential Interfering Stations Included in above Scenario 61

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234084	2887.6
lost to ATV IX only	234084	2887.6
lost to all IX	234084	2887.6

Potential Interfering Stations Included in above Scenario 61

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 61  
48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 8.0 to BPRM 20080620AOV

Result key: 244  
Scenario 62 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50189	679.9
lost to ATV IX only	50189	679.9
lost to all IX	50189	679.9

Potential Interfering Stations Included in above Scenario 62

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234042	2874.9
lost to ATV IX only	234042	2874.9
lost to all IX	234042	2874.9

Potential Interfering Stations Included in above Scenario 62

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 62

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 8.0 to BPRM 20080620AOV

Result key: 245  
Scenario 63 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50189	679.9
lost to ATV IX only	50189	679.9
lost to all IX	50189	679.9

Potential Interfering Stations Included in above Scenario 63

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234042	2874.9
lost to ATV IX only	234042	2874.9
lost to all IX	234042	2874.9

Potential Interfering Stations Included in above Scenario 63

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 63

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 8.0 to BPRM 20080620AOV

Result key: 246  
Scenario 64 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50330	699.6
lost to ATV IX only	50330	699.6
lost to all IX	50330	699.6

Potential Interfering Stations Included in above Scenario 64

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234084	2887.6
lost to ATV IX only	234084	2887.6
lost to all IX	234084	2887.6

Potential Interfering Stations Included in above Scenario 64

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
 ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
 Antenna CDB 00000000016531

Due to interference to the following station and scenario: 64

48D OH COLUMBUS BPRM 20080620AOV  
 ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
 Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key: 247

Scenario 65 Affected station 23 WSYX-DR

Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0

lost to additional IX by ATV	50189	679.9
lost to ATV IX only	50189	679.9
lost to all IX	50189	679.9

Potential Interfering Stations Included in above Scenario 65

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234042	2874.9
lost to ATV IX only	234042	2874.9
lost to all IX	234042	2874.9

Potential Interfering Stations Included in above Scenario 65

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 65

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key: 248

Scenario 66 Affected station 23 WSYX-DR

Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50189	679.9
lost to ATV IX only	50189	679.9
lost to all IX	50189	679.9

Potential Interfering Stations Included in above Scenario 66



48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234042	2874.9
lost to ATV IX only	234042	2874.9
lost to all IX	234042	2874.9

Potential Interfering Stations Included in above Scenario      66

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:      66

48D OH COLUMBUS                      BPRM                      20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 99999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key:                      249  
Scenario                      67   Affected station                      23   WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50743	718.2
lost to ATV IX only	50743	718.2
lost to all IX	50743	718.2

Potential Interfering Stations Included in above Scenario      67

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234106	2889.6
lost to ATV IX only	234106	2889.6
lost to all IX	234106	2889.6

Potential Interfering Stations Included in above Scenario      67

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:      67

48D OH COLUMBUS                      BPRM                      20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key:                      250  
Scenario                      68 Affected station                      23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50602	698.6
lost to ATV IX only	50602	698.6
lost to all IX	50602	698.6

Potential Interfering Stations Included in above Scenario      68

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234064	2876.8
lost to ATV IX only	234064	2876.8
lost to all IX	234064	2876.8

Potential Interfering Stations Included in above Scenario 68

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	BLCDDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
 ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
 Antenna CDB 00000000016531

Due to interference to the following station and scenario: 68

48D OH COLUMBUS BPRM 20080620AOV  
 ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
 Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key: 251  
 Scenario 69 Affected station 23 WSYX-DR  
 Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
 HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50602	698.6
lost to ATV IX only	50602	698.6
lost to all IX	50602	698.6

Potential Interfering Stations Included in above Scenario 69

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	BLCDDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
 HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234064	2876.8

lost to ATV IX only	234064	2876.8
lost to all IX	234064	2876.8

Potential Interfering Stations Included in above Scenario 69

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 69

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key: 252  
Scenario 70 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50743	718.2
lost to ATV IX only	50743	718.2
lost to all IX	50743	718.2

Potential Interfering Stations Included in above Scenario 70

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234106	2889.6
lost to ATV IX only	234106	2889.6
lost to all IX	234106	2889.6

Potential Interfering Stations Included in above Scenario 70

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP     8.50 kW   HAAT   129.0 m   RCAMSL   379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:     70

48D OH COLUMBUS                      BPRM           20080620AOV  
ERP 1000.00 kW   HAAT   286.0 m   RCAMSL   523.0 m  
Antenna           999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key:           253  
Scenario           71   Affected station           23   WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                      BPRM           20080620AOV   APP  
HAAT   286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50602	698.6
lost to ATV IX only	50602	698.6
lost to all IX	50602	698.6

Potential Interfering Stations Included in above Scenario     71

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS                      BPRM           20080620AOV   APP  
HAAT   286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234064	2876.8
lost to ATV IX only	234064	2876.8
lost to all IX	234064	2876.8

Potential Interfering Stations Included in above Scenario     71

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                   USERRECORD01  
ERP     8.50 kW   HAAT   129.0 m   RCAMSL   379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:     71

48D OH COLUMBUS                   BPRM           20080620AOV  
ERP 1000.00 kW   HAAT   286.0 m   RCAMSL   523.0 m  
Antenna         999999999999999

Percent Service lost without proposal:       0.0   to BPRM       20080620AOV  
Percent Service lost with proposal:         8.0   to BPRM       20080620AOV

Result key:           254  
Scenario       72   Affected station           23   WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                   BPRM           20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50602	698.6
lost to ATV IX only	50602	698.6
lost to all IX	50602	698.6

Potential Interfering Stations Included in above Scenario     72

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS                   BPRM           20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234064	2876.8
lost to ATV IX only	234064	2876.8
lost to all IX	234064	2876.8

Potential Interfering Stations Included in above Scenario     72

48A IN BLOOMINGTON	DTVPLN	DTVP1708	PLN
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                   USERRECORD01  
ERP     8.50 kW   HAAT   129.0 m   RCAMSL   379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 72  
48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 8.0 to BPRM 20080620AOV

Result key: 255  
Scenario 73 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	49080	693.7
lost to ATV IX only	49080	693.7
lost to all IX	49080	693.7

Potential Interfering Stations Included in above Scenario 73

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232891	2883.7
lost to ATV IX only	232891	2883.7
lost to all IX	232891	2883.7

Potential Interfering Stations Included in above Scenario 73

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.  
48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 73  
48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 8.0 to BPRM 20080620AOV

Result key: 256  
Scenario 74 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	48939	674.0
lost to ATV IX only	48939	674.0
lost to all IX	48939	674.0

Potential Interfering Stations Included in above Scenario 74

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232849	2870.9
lost to ATV IX only	232849	2870.9
lost to all IX	232849	2870.9

Potential Interfering Stations Included in above Scenario 74

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 74

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 8.0 to BPRM 20080620AOV



Result key: 257  
Scenario 75 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	48939	674.0
lost to ATV IX only	48939	674.0
lost to all IX	48939	674.0

Potential Interfering Stations Included in above Scenario 75

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232849	2870.9
lost to ATV IX only	232849	2870.9
lost to all IX	232849	2870.9

Potential Interfering Stations Included in above Scenario 75

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 75

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 99999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 8.0 to BPRM 20080620AOV

Result key: 258  
Scenario 76 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	49080	693.7
lost to ATV IX only	49080	693.7
lost to all IX	49080	693.7

Potential Interfering Stations Included in above Scenario 76

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232891	2883.7
lost to ATV IX only	232891	2883.7
lost to all IX	232891	2883.7

Potential Interfering Stations Included in above Scenario 76

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 76

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key: 259

Scenario 77 Affected station 23 WSYX-DR

Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0

lost to additional IX by ATV	48939	674.0
lost to ATV IX only	48939	674.0
lost to all IX	48939	674.0

Potential Interfering Stations Included in above Scenario 77

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

#### After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232849	2870.9
lost to ATV IX only	232849	2870.9
lost to all IX	232849	2870.9

Potential Interfering Stations Included in above Scenario 77

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 77

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key: 260

Scenario 78 Affected station 23 WSYX-DR

Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	48939	674.0
lost to ATV IX only	48939	674.0
lost to all IX	48939	674.0

Potential Interfering Stations Included in above Scenario 78

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232849	2870.9
lost to ATV IX only	232849	2870.9
lost to all IX	232849	2870.9

Potential Interfering Stations Included in above Scenario        78

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BLCDT	20060109ABG	LIC
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:        78

48D OH COLUMBUS                      BPRM                      20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 99999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key:                      261  
Scenario                      79   Affected station                      23   WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	49080	693.7
lost to ATV IX only	49080	693.7
lost to all IX	49080	693.7

Potential Interfering Stations Included in above Scenario        79

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232891	2883.7
lost to ATV IX only	232891	2883.7
lost to all IX	232891	2883.7

Potential Interfering Stations Included in above Scenario      79

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:      79

48D OH COLUMBUS                      BPRM                      20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key:                      262  
Scenario                      80   Affected station                      23   WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	48939	674.0
lost to ATV IX only	48939	674.0
lost to all IX	48939	674.0

Potential Interfering Stations Included in above Scenario      80

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232849	2870.9
lost to ATV IX only	232849	2870.9
lost to all IX	232849	2870.9

Potential Interfering Stations Included in above Scenario 80

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 80

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key: 263

Scenario 81 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	48939	674.0
lost to ATV IX only	48939	674.0
lost to all IX	48939	674.0

Potential Interfering Stations Included in above Scenario 81

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232849	2870.9

lost to ATV IX only	232849	2870.9
lost to all IX	232849	2870.9

Potential Interfering Stations Included in above Scenario 81

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 81

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key: 264  
Scenario 82 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	49080	693.7
lost to ATV IX only	49080	693.7
lost to all IX	49080	693.7

Potential Interfering Stations Included in above Scenario 82

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232891	2883.7
lost to ATV IX only	232891	2883.7
lost to all IX	232891	2883.7

Potential Interfering Stations Included in above Scenario 82

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP     8.50 kW   HAAT   129.0 m   RCAMSL   379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:       82

48D OH COLUMBUS                      BPRM       20080620AOV  
ERP 1000.00 kW   HAAT   286.0 m   RCAMSL   523.0 m  
Antenna       999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key:       265  
Scenario       83   Affected station       23   WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                      BPRM       20080620AOV   APP  
HAAT   286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	48939	674.0
lost to ATV IX only	48939	674.0
lost to all IX	48939	674.0

Potential Interfering Stations Included in above Scenario       83

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS                      BPRM       20080620AOV   APP  
HAAT   286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232849	2870.9
lost to ATV IX only	232849	2870.9
lost to all IX	232849	2870.9

Potential Interfering Stations Included in above Scenario       83

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP



The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP     8.50 kW   HAAT   129.0 m   RCAMSL   379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:     83

48D OH COLUMBUS                      BPRM           20080620AOV  
ERP 1000.00 kW   HAAT   286.0 m   RCAMSL   523.0 m  
Antenna           999999999999999

Percent Service lost without proposal:     0.0   to BPRM           20080620AOV  
Percent Service lost with proposal:        8.0   to BPRM           20080620AOV

Result key:           266  
Scenario           84   Affected station           23   WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS                      BPRM           20080620AOV   APP  
         HAAT   286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	48939	674.0
lost to ATV IX only	48939	674.0
lost to all IX	48939	674.0

Potential Interfering Stations Included in above Scenario     84

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS                      BPRM           20080620AOV   APP  
         HAAT   286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232849	2870.9
lost to ATV IX only	232849	2870.9
lost to all IX	232849	2870.9

Potential Interfering Stations Included in above Scenario     84

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	DTVPLN	DTVP1709	PLN
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP     8.50 kW   HAAT   129.0 m   RCAMSL   379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 84  
48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 8.0 to BPRM 20080620AOV

Result key: 267  
Scenario 85 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	49550	713.3
lost to ATV IX only	49550	713.3
lost to all IX	49550	713.3

Potential Interfering Stations Included in above Scenario 85

48A IN BLOOMINGTON	BLCDDT	20060630ACD	LIC
48A IN SOUTH BEND	BPCDDT	20080619ABC	APP
48A PA PITTSBURGH	BLCDDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232913	2885.7
lost to ATV IX only	232913	2885.7
lost to all IX	232913	2885.7

Potential Interfering Stations Included in above Scenario 85

48A IN BLOOMINGTON	BLCDDT	20060630ACD	LIC
48A IN SOUTH BEND	BPCDDT	20080619ABC	APP
48A PA PITTSBURGH	BLCDDT	20050609AAQ	LIC
49A WV PARKERSBURG	BPCDDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.  
48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 85  
48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 8.0 to BPRM 20080620AOV

Result key: 268  
Scenario 86 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	49409	693.7
lost to ATV IX only	49409	693.7
lost to all IX	49409	693.7

Potential Interfering Stations Included in above Scenario 86

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232871	2872.9
lost to ATV IX only	232871	2872.9
lost to all IX	232871	2872.9

Potential Interfering Stations Included in above Scenario 86

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 86

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 8.0 to BPRM 20080620AOV

Result key: 269  
Scenario 87 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	49409	693.7
lost to ATV IX only	49409	693.7
lost to all IX	49409	693.7

Potential Interfering Stations Included in above Scenario 87

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232871	2872.9
lost to ATV IX only	232871	2872.9
lost to all IX	232871	2872.9

Potential Interfering Stations Included in above Scenario 87

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	BLCDT	20050609AAQ	LIC
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 87

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 99999999999999

Percent Service lost without proposal: 0.0 to BPRM 20080620AOV  
Percent Service lost with proposal: 8.0 to BPRM 20080620AOV

Result key: 270  
Scenario 88 Affected station 23 WSYX-DR  
Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	49550	713.3
lost to ATV IX only	49550	713.3
lost to all IX	49550	713.3

Potential Interfering Stations Included in above Scenario 88

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232913	2885.7
lost to ATV IX only	232913	2885.7
lost to all IX	232913	2885.7

Potential Interfering Stations Included in above Scenario 88

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 88

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key: 271

Scenario 89 Affected station 23 WSYX-DR

Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP

HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0

lost to additional IX by ATV	49409	693.7
lost to ATV IX only	49409	693.7
lost to all IX	49409	693.7

Potential Interfering Stations Included in above Scenario 89

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

#### After Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232871	2872.9
lost to ATV IX only	232871	2872.9
lost to all IX	232871	2872.9

Potential Interfering Stations Included in above Scenario 89

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario: 89

48D OH COLUMBUS BPRM 20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 999999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Result key: 272

Scenario 90 Affected station 23 WSYX-DR

Before Analysis

Results for: 48A OH COLUMBUS BPRM 20080620AOV APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	49409	693.7
lost to ATV IX only	49409	693.7
lost to all IX	49409	693.7

Potential Interfering Stations Included in above Scenario 90

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

After Analysis

Results for: 48A OH COLUMBUS                      BPRM                      20080620AOV   APP  
HAAT 286.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2405712	27195.3
not affected by terrain losses	2349749	26212.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	232871	2872.9
lost to ATV IX only	232871	2872.9
lost to all IX	232871	2872.9

Potential Interfering Stations Included in above Scenario                      90

48A IN BLOOMINGTON	BLCDT	20060630ACD	LIC
48A IN SOUTH BEND	BPCDT	20080619ABC	APP
48A PA PITTSBURGH	DTVPLN	DTVP1718	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
48A OH COLUMBUS	USERRECORD01		APP

The following station failed the de minimis interference criteria.

48D OH COLUMBUS                      USERRECORD01  
ERP 8.50 kW HAAT 129.0 m RCAMSL 379.0 m  
Antenna CDB 00000000016531

Due to interference to the following station and scenario:                      90

48D OH COLUMBUS                      BPRM                      20080620AOV  
ERP 1000.00 kW HAAT 286.0 m RCAMSL 523.0 m  
Antenna 99999999999999

Percent Service lost without proposal:	0.0	to BPRM	20080620AOV
Percent Service lost with proposal:	8.0	to BPRM	20080620AOV

Worst case new IX                      7.9951% Scenario                      14

Proposed station is MX

48A OH COLUMBUS	USERRECORD01	APP
48A OH COLUMBUS	BPRM	20080620AOV   APP

Proposal MX with BPRM                      20080620AOV   scenario                      1 of station                      23

Proposed station is MX

48A OH COLUMBUS	USERRECORD01	APP
48A OH COLUMBUS	BPRM	20080620AOV   APP

Proposal MX with BPRM                      20080620AOV   scenario                      2 of station                      23

Proposed station is MX

48A OH COLUMBUS	USERRECORD01	APP
48A OH COLUMBUS	BPRM	20080620AOV   APP

Proposal MX with BPRM	20080620AOV	scenario	3 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01		APP	
48A OH COLUMBUS	BPRM	20080620AOV	APP	
Proposal MX with BPRM	20080620AOV	scenario	4 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01		APP	
48A OH COLUMBUS	BPRM	20080620AOV	APP	
Proposal MX with BPRM	20080620AOV	scenario	5 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01		APP	
48A OH COLUMBUS	BPRM	20080620AOV	APP	
Proposal MX with BPRM	20080620AOV	scenario	6 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01		APP	
48A OH COLUMBUS	BPRM	20080620AOV	APP	
Proposal MX with BPRM	20080620AOV	scenario	7 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01		APP	
48A OH COLUMBUS	BPRM	20080620AOV	APP	
Proposal MX with BPRM	20080620AOV	scenario	8 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01		APP	
48A OH COLUMBUS	BPRM	20080620AOV	APP	
Proposal MX with BPRM	20080620AOV	scenario	9 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01		APP	
48A OH COLUMBUS	BPRM	20080620AOV	APP	
Proposal MX with BPRM	20080620AOV	scenario	10 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01		APP	
48A OH COLUMBUS	BPRM	20080620AOV	APP	
Proposal MX with BPRM	20080620AOV	scenario	11 of station	23
Proposed station is MX				



48A OH COLUMBUS	USERRECORD01	APP		
48A OH COLUMBUS	BPRM 20080620AOV	APP		
Proposal MX with BPRM	20080620AOV scenario		12 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01	APP		
48A OH COLUMBUS	BPRM 20080620AOV	APP		
Proposal MX with BPRM	20080620AOV scenario		13 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01	APP		
48A OH COLUMBUS	BPRM 20080620AOV	APP		
Proposal MX with BPRM	20080620AOV scenario		14 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01	APP		
48A OH COLUMBUS	BPRM 20080620AOV	APP		
Proposal MX with BPRM	20080620AOV scenario		15 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01	APP		
48A OH COLUMBUS	BPRM 20080620AOV	APP		
Proposal MX with BPRM	20080620AOV scenario		16 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01	APP		
48A OH COLUMBUS	BPRM 20080620AOV	APP		
Proposal MX with BPRM	20080620AOV scenario		17 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01	APP		
48A OH COLUMBUS	BPRM 20080620AOV	APP		
Proposal MX with BPRM	20080620AOV scenario		18 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01	APP		
48A OH COLUMBUS	BPRM 20080620AOV	APP		
Proposal MX with BPRM	20080620AOV scenario		19 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01	APP		
48A OH COLUMBUS	BPRM 20080620AOV	APP		
Proposal MX with BPRM	20080620AOV scenario		20 of station	23

Proposed station is MX				
48A OH COLUMBUS	USERRECORD01		APP	
48A OH COLUMBUS	BPRM	20080620AOV	APP	
Proposal MX with BPRM	20080620AOV	scenario	21 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01		APP	
48A OH COLUMBUS	BPRM	20080620AOV	APP	
Proposal MX with BPRM	20080620AOV	scenario	22 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01		APP	
48A OH COLUMBUS	BPRM	20080620AOV	APP	
Proposal MX with BPRM	20080620AOV	scenario	23 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01		APP	
48A OH COLUMBUS	BPRM	20080620AOV	APP	
Proposal MX with BPRM	20080620AOV	scenario	24 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01		APP	
48A OH COLUMBUS	BPRM	20080620AOV	APP	
Proposal MX with BPRM	20080620AOV	scenario	25 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01		APP	
48A OH COLUMBUS	BPRM	20080620AOV	APP	
Proposal MX with BPRM	20080620AOV	scenario	26 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01		APP	
48A OH COLUMBUS	BPRM	20080620AOV	APP	
Proposal MX with BPRM	20080620AOV	scenario	27 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01		APP	
48A OH COLUMBUS	BPRM	20080620AOV	APP	
Proposal MX with BPRM	20080620AOV	scenario	28 of station	23
Proposed station is MX				
48A OH COLUMBUS	USERRECORD01		APP	

48A OH COLUMBUS	BPRM	20080620AOV	APP		
Proposal MX with BPRM	20080620AOV	scenario	29 of station	23	
Proposed station is MX					
48A OH COLUMBUS	USERRECORD01		APP		
48A OH COLUMBUS	BPRM	20080620AOV	APP		
Proposal MX with BPRM	20080620AOV	scenario	30 of station	23	
Proposed station is MX					
48A OH COLUMBUS	USERRECORD01		APP		
48A OH COLUMBUS	BPRM	20080620AOV	APP		
Proposal MX with BPRM	20080620AOV	scenario	31 of station	23	
Proposed station is MX					
48A OH COLUMBUS	USERRECORD01		APP		
48A OH COLUMBUS	BPRM	20080620AOV	APP		
Proposal MX with BPRM	20080620AOV	scenario	32 of station	23	
Proposed station is MX					
48A OH COLUMBUS	USERRECORD01		APP		
48A OH COLUMBUS	BPRM	20080620AOV	APP		
Proposal MX with BPRM	20080620AOV	scenario	33 of station	23	
Proposed station is MX					
48A OH COLUMBUS	USERRECORD01		APP		
48A OH COLUMBUS	BPRM	20080620AOV	APP		
Proposal MX with BPRM	20080620AOV	scenario	34 of station	23	
Proposed station is MX					
48A OH COLUMBUS	USERRECORD01		APP		
48A OH COLUMBUS	BPRM	20080620AOV	APP		
Proposal MX with BPRM	20080620AOV	scenario	35 of station	23	
Proposed station is MX					
48A OH COLUMBUS	USERRECORD01		APP		
48A OH COLUMBUS	BPRM	20080620AOV	APP		
Proposal MX with BPRM	20080620AOV	scenario	36 of station	23	

#####

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
48	WMNT-CA	TOLEDO OH	BLTTL	-19990607JB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
40	WKAR-TV	EAST LANSING MI	137.4	CP	BPEDT	-20080314ACE
40	WKAR-TV	EAST LANSING MI	137.4	PLN	DTVPLN	-DTVP1439
40	WKAR-TV	EAST LANSING MI	137.4	APP	BMPEDT	-20080620AIJ
41	WXYZ-TV	DETROIT MI	93.7	CP MOD	BMPCDT	-20080618ABH
41	WXYZ-TV	DETROIT MI	93.7	PLN	DTVPLN	-DTVP1476
41	WXYZ-TV	DETROIT MI	93.7	LIC	BLCDDT	-20030325ABI
44	WWJ-TV	DETROIT MI	93.1	CP	BPCDDT	-20080130AOM
44	WWJ-TV	DETROIT MI	93.1	PLN	DTVPLN	-DTVP1580
44	WWJ-TV	DETROIT MI	93.1	APP	BMPCDT	-20080616ABD
44	WWJ-TV	DETROIT MI	93.1	LIC	BLCDDT	-19990720LH
44	WTLW	LIMA OH	113.0	PLN	DTVPLN	-DTVP1590
44	WTLW	LIMA OH	113.0	CP MOD	BMPCDT	-20080616ABV
45	WDIV-TV	DETROIT MI	96.0	CP	BPCDDT	-20080620AFZ
45	WDIV-TV	DETROIT MI	96.0	PLN	DTVPLN	-DTVP1617
45	WDIV-TV	DETROIT MI	96.0	LIC	BLCDDT	-19990429KX
45	WDIV-TV	DETROIT MI	96.0	APP	BPCDDT	-20090324ABD
46	WUPW	TOLEDO OH	7.1	APP	BPCDDT	-20080619AJB
46	WUPW	TOLEDO OH	7.1	PLN	DTVPLN	-DTVP1653
46	WUPW	TOLEDO OH	7.1	LIC	BLCDDT	-20030411AAF
47	W66BV	DETROIT MI	85.3	CP	BDISDTT	-20070105AAR
47	W66BV	DETROIT MI	85.3	APP	BDISDTT	-20060214ADU
47	W47DI-D	COLUMBUS OH	185.8	CP	BDCCDTL	-20061012ACV
47	WLMO-LP	LIMA OH	112.6	APP	BDISDTL	-20090623AAZ
47	W47AB	MANSFIELD OH	136.5	APP	BMPDIT	-20090602AAH
47	W47AB	MANSFIELD OH	136.6	CP	BDFCDIT	-20061006ABG
48	WTTV	BLOOMINGTON IN	333.5	CP MOD	BMPCDT	-20080619AKO
48	WTTV	BLOOMINGTON IN	333.5	PLN	DTVPLN	-DTVP1708
48	WTTV	BLOOMINGTON IN	333.5	LIC	BLCDDT	-20060630ACD
48	WHME-TV	SOUTH BEND IN	218.6	LIC	BLCDDT	-20060109ABG
48	WHME-TV	SOUTH BEND IN	218.6	PLN	DTVPLN	-DTVP1709
48	WHME-TV	SOUTH BEND IN	218.6	APP	BPCDDT	-20080619ABC
48	W48BZ	ANN ARBOR MI	71.6	APP	BPTTL	-20011231AAC
48	W48AV	DETROIT MI	104.8	CP	BDFCDITL	-20060323AFZ
48	W48AV	DETROIT MI	104.8	LIC	BLTTL	-19960523JB
48	WAQP	SAGINAW MI	179.5	LIC	BLCDDT	-20060824ADS
48	WAQP	SAGINAW MI	179.5	PLN	DTVPLN	-DTVP1712
48	NEW	BUFFALO NY	406.3	APP	BSFDTL	-20060630AJK
48	WBXZ-LP	BUFFALO NY	406.3	APP	BDISDTL	-20080804AAT
48	W50CD	BOWLING GREEN OH	65.5	APP	BPTTL	-20020130ABU
48	WSYX-DR	COLUMBUS OH	195.5	APP	BPRM	-20080620AOV
48	WCPX-LP	COLUMBUS OH	186.9	LIC	BLTTL	-20080131ADD
48	WPXI	PITTSBURGH PA	323.7	LIC	BLCDDT	-20050609AAQ
48	WPXI	PITTSBURGH PA	323.7	PLN	DTVPLN	-DTVP1718
48	WBME-TV	RACINE WI	392.6	PLN	DTVPLN	-DTVP1728
48	WBME-TV	RACINE WI	379.2	LIC	BMLCDDT	-20070823AED
49	WNWO-TV	TOLEDO OH	14.5	LIC	BLCDDT	-20020403AAR
49	WNWO-TV	TOLEDO OH	14.5	PLN	DTVPLN	-DTVP1750
50	WPXD-DR	ANN ARBOR MI	94.0	APP	BPRM	-20090408AQV
51	WLAJ	LANSING MI	118.3	LIC	BLCDDT	-20040422ABI
51	WLAJ	LANSING MI	118.3	PLN	DTVPLN	-DTVP1800
48	WCPX-LD	COLUMBUS OH	186.9	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 25

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	W48CH	ERIE PA	BLTT -19980723JD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
41	WKBN-TV	YOUNGSTOWN OH	119.5	CP	BPCDT -19991025ACU
41	WKBN-TV	YOUNGSTOWN OH	119.5	PLN	DTVPLN -DTVP1481
45	WNEO	ALLIANCE OH	144.3	PLN	DTVPLN -DTVP1627
45	WNEO	ALLIANCE OH	144.4	CP MOD	BMPEDT -20080619AIA
47	W65CG	PITTSBURGH PA	181.2	CP	BDFCDTT -20060331BCD
48	W48AV	DETROIT MI	236.2	CP	BDFCDTL -20060323AFZ
48	WAQP	SAGINAW MI	351.8	LIC	BLCDDT -20060824ADS
48	WAQP	SAGINAW MI	351.8	PLN	DTVPLN -DTVP1712
48	NEW	BUFFALO NY	134.9	APP	BSFDTL -20060630AJK
48	WBXZ-LP	BUFFALO NY	134.9	APP	BDISDTL -20080804AAT
48	WYDC	CORNING NY	246.5	CP MOD	BMPCDT -20080619AJR
48	WYDC	CORNING NY	249.8	PLN	DTVPLN -DTVP1716
48	WAWW-LD	ROCHESTER NY	236.5	CP	BDCCDTL -20061030AAV
48	WSYX-DR	COLUMBUS OH	340.8	APP	BPRM -20080620AOV
48	WCPX-LP	COLUMBUS OH	334.6	LIC	BLTTTL -20080131ADD
48	WPXI	PITTSBURGH PA	175.2	LIC	BLCDDT -20050609AAQ
48	WPXI	PITTSBURGH PA	175.2	PLN	DTVPLN -DTVP1718
49	W49CS	ERIE PA	10.3	CP	BNPTTL -20000830BMX
50	WQLN	ERIE PA	0.5	CP MOD	BMPEDT -20000412AAR
50	WQLN	ERIE PA	0.5	PLN	DTVPLN -DTVP1778
50	WQLN	ERIE PA	0.5	LIC	BLEDT -20060601BCQ
48	WCPX-LD	COLUMBUS OH	334.6	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 26

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	WPXI	PITTSBURGH PA	BLCDDT -20050609AAQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
47	WOAC	CANTON OH	133.1	LIC	BLCDDT -20060222AAK
47	WOAC	CANTON OH	133.1	PLN	DTVPLN -DTVP1685
48	WRC-TV	WASHINGTON DC	301.9	LIC	BLCDDT -20000216AAT
48	WRC-TV	WASHINGTON DC	301.9	PLN	DTVPLN -DTVP1702
48	WYDC	CORNING NY	307.4	CP MOD	BMPCDT -20080619AJR
48	WYDC	CORNING NY	311.4	PLN	DTVPLN -DTVP1716
48	WSYX-DR	COLUMBUS OH	262.7	APP	BPRM -20080620AOV
49	WDLI-DR	CANTON OH	149.1	APP	BPRM -20080620AHX
49	WTAP-TV	PARKERSBURG WV	181.7	CP	BPCDDT -20080617ABQ
49	WTAP-TV	PARKERSBURG WV	181.8	PLN	DTVPLN -DTVP1759

49	WTAP-TV	PARKERSBURG WV	181.8	LIC	BLCDT	-20040423ABG
48	WCPX-LD	COLUMBUS OH	260.6	APP	USERRECORD-01	

Total scenarios = 20

Result key: 273  
Scenario 1 Affected station 26 WPXI  
Before Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3745	71.9
lost to ATV IX only	3745	71.9
lost to all IX	3745	71.9

Potential Interfering Stations Included in above Scenario 1

47A OH CANTON	BLCDT	20060222AAK	LIC
48A DC WASHINGTON	BLCDT	20000216AAT	LIC
48A NY CORNING	BMPCDT	20080619AJR	CP

After Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3874	74.9
lost to ATV IX only	3874	74.9
lost to all IX	3874	74.9

Potential Interfering Stations Included in above Scenario 1

47A OH CANTON	BLCDT	20060222AAK	LIC
48A DC WASHINGTON	BLCDT	20000216AAT	LIC
48A NY CORNING	BMPCDT	20080619AJR	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0040%

Result key: 274  
Scenario 2 Affected station 26 WPXI  
Before Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3772	78.8
lost to ATV IX only	3772	78.8
lost to all IX	3772	78.8

Potential Interfering Stations Included in above Scenario 2

47A OH CANTON	BLCDT	20060222AAK	LIC
48A DC WASHINGTON	DTVPLN	DTVP1702	PLN
48A NY CORNING	BMPCDT	20080619AJR	CP

After Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3901	81.8
lost to ATV IX only	3901	81.8
lost to all IX	3901	81.8

Potential Interfering Stations Included in above Scenario 2

47A OH CANTON	BLCDT	20060222AAK	LIC
48A DC WASHINGTON	DTVPLN	DTVP1702	PLN
48A NY CORNING	BMPCDT	20080619AJR	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0040%

Result key: 275  
Scenario 3 Affected station 26 WPXI  
Before Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3745	71.9
lost to ATV IX only	3745	71.9
lost to all IX	3745	71.9

Potential Interfering Stations Included in above Scenario 3

47A OH CANTON	DTVPLN	DTVP1685	PLN
48A DC WASHINGTON	BLCDT	20000216AAT	LIC
48A NY CORNING	BMPCDT	20080619AJR	CP

After Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3874	74.9
lost to ATV IX only	3874	74.9
lost to all IX	3874	74.9

Potential Interfering Stations Included in above Scenario 3

47A OH CANTON	DTVPLN	DTVP1685	PLN
48A DC WASHINGTON	BLCDT	20000216AAT	LIC
48A NY CORNING	BMPCDT	20080619AJR	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0040%

Result key: 276

Scenario 4 Affected station 26 WPXI

Before Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3772	78.8
lost to ATV IX only	3772	78.8
lost to all IX	3772	78.8

Potential Interfering Stations Included in above Scenario 4

47A OH CANTON	DTVPLN	DTVP1685	PLN
48A DC WASHINGTON	DTVPLN	DTVP1702	PLN
48A NY CORNING	BMPCDT	20080619AJR	CP

After Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3901	81.8
lost to ATV IX only	3901	81.8
lost to all IX	3901	81.8

Potential Interfering Stations Included in above Scenario 4

47A OH CANTON	DTVPLN	DTVP1685	PLN
48A DC WASHINGTON	DTVPLN	DTVP1702	PLN
48A NY CORNING	BMPCDT	20080619AJR	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0040%

Result key: 277

Scenario 5 Affected station 26 WPXI

Before Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0



lost to additional IX by ATV	19407	339.4
lost to ATV IX only	19407	339.4
lost to all IX	19407	339.4

Potential Interfering Stations Included in above Scenario 5

47A OH CANTON	BLCDT	20060222AAK	LIC
48A DC WASHINGTON	BLCDT	20000216AAT	LIC
48A NY CORNING	BMPCDT	20080619AJR	CP
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A OH CANTON	BPRM	20080620AHX	APP

After Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19407	339.4
lost to ATV IX only	19407	339.4
lost to all IX	19407	339.4

Potential Interfering Stations Included in above Scenario 5

47A OH CANTON	BLCDT	20060222AAK	LIC
48A DC WASHINGTON	BLCDT	20000216AAT	LIC
48A NY CORNING	BMPCDT	20080619AJR	CP
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A OH CANTON	BPRM	20080620AHX	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 278  
Scenario 6 Affected station 26 WPXI  
Before Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19163	336.4
lost to ATV IX only	19163	336.4
lost to all IX	19163	336.4

Potential Interfering Stations Included in above Scenario 6

47A OH CANTON	BLCDT	20060222AAK	LIC
48A DC WASHINGTON	BLCDT	20000216AAT	LIC
48A NY CORNING	BMPCDT	20080619AJR	CP
48A OH COLUMBUS	BPRM	20080620AOV	APP

After Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19163	336.4
lost to ATV IX only	19163	336.4
lost to all IX	19163	336.4

Potential Interfering Stations Included in above Scenario 6

47A OH CANTON	BLCDT	20060222AAK	LIC
48A DC WASHINGTON	BLCDT	20000216AAT	LIC
48A NY CORNING	BMPCDT	20080619AJR	CP
48A OH COLUMBUS	BPRM	20080620AOV	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 279

Scenario 7 Affected station 26 WPXI

Before Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4060	77.9
lost to ATV IX only	4060	77.9
lost to all IX	4060	77.9

Potential Interfering Stations Included in above Scenario 7

47A OH CANTON	BLCDT	20060222AAK	LIC
48A DC WASHINGTON	BLCDT	20000216AAT	LIC
48A NY CORNING	BMPCDT	20080619AJR	CP
49A OH CANTON	BPRM	20080620AHX	APP

After Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4189	80.8
lost to ATV IX only	4189	80.8
lost to all IX	4189	80.8

Potential Interfering Stations Included in above Scenario 7

47A OH CANTON	BLCDT	20060222AAK	LIC
48A DC WASHINGTON	BLCDT	20000216AAT	LIC
48A NY CORNING	BMPCDT	20080619AJR	CP
49A OH CANTON	BPRM	20080620AHX	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0040%

Result key: 280  
Scenario 8 Affected station 26 WPXI  
Before Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3745	71.9
lost to ATV IX only	3745	71.9
lost to all IX	3745	71.9

Potential Interfering Stations Included in above Scenario 8

47A OH CANTON	BLCDT	20060222AAK	LIC
48A DC WASHINGTON	BLCDT	20000216AAT	LIC
48A NY CORNING	BMPCDT	20080619AJR	CP

After Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3874	74.9
lost to ATV IX only	3874	74.9
lost to all IX	3874	74.9

Potential Interfering Stations Included in above Scenario 8

47A OH CANTON	BLCDT	20060222AAK	LIC
48A DC WASHINGTON	BLCDT	20000216AAT	LIC
48A NY CORNING	BMPCDT	20080619AJR	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0040%

Result key: 281  
Scenario 9 Affected station 26 WPXI  
Before Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19434	346.3
lost to ATV IX only	19434	346.3
lost to all IX	19434	346.3

Potential Interfering Stations Included in above Scenario 9

47A OH CANTON	BLCDT	20060222AAK	LIC
48A DC WASHINGTON	DTVPLN	DTVP1702	PLN

48A NY CORNING	BMPCDT	20080619AJR	CP
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A OH CANTON	BPRM	20080620AHX	APP

After Analysis

Results for: 48A PA PITTSBURGH                      BLCDT              20050609AAQ    LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19434	346.3
lost to ATV IX only	19434	346.3
lost to all IX	19434	346.3

Potential Interfering Stations Included in above Scenario              9

47A OH CANTON	BLCDT	20060222AAK	LIC
48A DC WASHINGTON	DTVPLN	DTVP1702	PLN
48A NY CORNING	BMPCDT	20080619AJR	CP
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A OH CANTON	BPRM	20080620AHX	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:            282

Scenario            10    Affected station            26    WPXI

Before Analysis

Results for: 48A PA PITTSBURGH                      BLCDT              20050609AAQ    LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19190	343.3
lost to ATV IX only	19190	343.3
lost to all IX	19190	343.3

Potential Interfering Stations Included in above Scenario              10

47A OH CANTON	BLCDT	20060222AAK	LIC
48A DC WASHINGTON	DTVPLN	DTVP1702	PLN
48A NY CORNING	BMPCDT	20080619AJR	CP
48A OH COLUMBUS	BPRM	20080620AOV	APP

After Analysis

Results for: 48A PA PITTSBURGH                      BLCDT              20050609AAQ    LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19190	343.3
lost to ATV IX only	19190	343.3
lost to all IX	19190	343.3

Potential Interfering Stations Included in above Scenario 10

47A OH CANTON	BLCDT	20060222AAK	LIC
48A DC WASHINGTON	DTVPLN	DTVP1702	PLN
48A NY CORNING	BMPCDT	20080619AJR	CP
48A OH COLUMBUS	BPRM	20080620AOV	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 283

Scenario 11 Affected station 26 WPXI

Before Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4087	84.8
lost to ATV IX only	4087	84.8
lost to all IX	4087	84.8

Potential Interfering Stations Included in above Scenario 11

47A OH CANTON	BLCDT	20060222AAK	LIC
48A DC WASHINGTON	DTVPLN	DTVP1702	PLN
48A NY CORNING	BMPCDT	20080619AJR	CP
49A OH CANTON	BPRM	20080620AHX	APP

After Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4216	87.8
lost to ATV IX only	4216	87.8
lost to all IX	4216	87.8

Potential Interfering Stations Included in above Scenario 11

47A OH CANTON	BLCDT	20060222AAK	LIC
48A DC WASHINGTON	DTVPLN	DTVP1702	PLN
48A NY CORNING	BMPCDT	20080619AJR	CP
49A OH CANTON	BPRM	20080620AHX	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0040%

Result key: 284

Scenario 12 Affected station 26 WPXI

Before Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
--	------------	--------------

within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3772	78.8
lost to ATV IX only	3772	78.8
lost to all IX	3772	78.8

Potential Interfering Stations Included in above Scenario 12

47A OH CANTON	BLCDDT	20060222AAK	LIC
48A DC WASHINGTON	DTVPLN	DTVP1702	PLN
48A NY CORNING	BMPCDT	20080619AJR	CP

After Analysis

Results for: 48A PA PITTSBURGH BLCDDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3901	81.8
lost to ATV IX only	3901	81.8
lost to all IX	3901	81.8

Potential Interfering Stations Included in above Scenario 12

47A OH CANTON	BLCDDT	20060222AAK	LIC
48A DC WASHINGTON	DTVPLN	DTVP1702	PLN
48A NY CORNING	BMPCDT	20080619AJR	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0040%

Result key: 285

Scenario 13 Affected station 26 WPXI

Before Analysis

Results for: 48A PA PITTSBURGH BLCDDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19407	339.4
lost to ATV IX only	19407	339.4
lost to all IX	19407	339.4

Potential Interfering Stations Included in above Scenario 13

47A OH CANTON	DTVPLN	DTVP1685	PLN
48A DC WASHINGTON	BLCDDT	20000216AAT	LIC
48A NY CORNING	BMPCDT	20080619AJR	CP
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A OH CANTON	BPRM	20080620AHX	APP

After Analysis

Results for: 48A PA PITTSBURGH BLCDDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19407	339.4
lost to ATV IX only	19407	339.4
lost to all IX	19407	339.4

Potential Interfering Stations Included in above Scenario 13

47A OH CANTON	DTVPLN	DTVP1685	PLN
48A DC WASHINGTON	BLCDDT	20000216AAT	LIC
48A NY CORNING	BMPCDDT	20080619AJR	CP
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A OH CANTON	BPRM	20080620AHX	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 286

Scenario 14 Affected station 26 WPXI  
Before Analysis

Results for: 48A PA PITTSBURGH BLCDDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19163	336.4
lost to ATV IX only	19163	336.4
lost to all IX	19163	336.4

Potential Interfering Stations Included in above Scenario 14

47A OH CANTON	DTVPLN	DTVP1685	PLN
48A DC WASHINGTON	BLCDDT	20000216AAT	LIC
48A NY CORNING	BMPCDDT	20080619AJR	CP
48A OH COLUMBUS	BPRM	20080620AOV	APP

After Analysis

Results for: 48A PA PITTSBURGH BLCDDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19163	336.4
lost to ATV IX only	19163	336.4
lost to all IX	19163	336.4

Potential Interfering Stations Included in above Scenario 14

47A OH CANTON	DTVPLN	DTVP1685	PLN
48A DC WASHINGTON	BLCDDT	20000216AAT	LIC
48A NY CORNING	BMPCDDT	20080619AJR	CP
48A OH COLUMBUS	BPRM	20080620AOV	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 287

Scenario 15 Affected station 26 WPXI

Before Analysis

Results for: 48A PA PITTSBURGH BLC DT 20050609AAQ LIC

HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4060	77.9
lost to ATV IX only	4060	77.9
lost to all IX	4060	77.9

Potential Interfering Stations Included in above Scenario 15

47A OH CANTON	DTVPLN	DTVP1685	PLN
48A DC WASHINGTON	BLC DT	20000216AAT	LIC
48A NY CORNING	BMPCDT	20080619AJR	CP
49A OH CANTON	BPRM	20080620AHX	APP

After Analysis

Results for: 48A PA PITTSBURGH BLC DT 20050609AAQ LIC

HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4189	80.8
lost to ATV IX only	4189	80.8
lost to all IX	4189	80.8

Potential Interfering Stations Included in above Scenario 15

47A OH CANTON	DTVPLN	DTVP1685	PLN
48A DC WASHINGTON	BLC DT	20000216AAT	LIC
48A NY CORNING	BMPCDT	20080619AJR	CP
49A OH CANTON	BPRM	20080620AHX	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0040%

Result key: 288

Scenario 16 Affected station 26 WPXI

Before Analysis

Results for: 48A PA PITTSBURGH BLC DT 20050609AAQ LIC

HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3745	71.9
lost to ATV IX only	3745	71.9
lost to all IX	3745	71.9

Potential Interfering Stations Included in above Scenario 16



47A OH CANTON	DTVPLN	DTVP1685	PLN
48A DC WASHINGTON	BLCDDT	20000216AAT	LIC
48A NY CORNING	BMPCDDT	20080619AJR	CP

After Analysis

Results for: 48A PA PITTSBURGH                      BLCDDT              20050609AAQ    LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3874	74.9
lost to ATV IX only	3874	74.9
lost to all IX	3874	74.9

Potential Interfering Stations Included in above Scenario      16

47A OH CANTON	DTVPLN	DTVP1685	PLN
48A DC WASHINGTON	BLCDDT	20000216AAT	LIC
48A NY CORNING	BMPCDDT	20080619AJR	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX =      0.0040%

Result key:              289

Scenario              17    Affected station              26    WPXI

Before Analysis

Results for: 48A PA PITTSBURGH                      BLCDDT              20050609AAQ    LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19434	346.3
lost to ATV IX only	19434	346.3
lost to all IX	19434	346.3

Potential Interfering Stations Included in above Scenario      17

47A OH CANTON	DTVPLN	DTVP1685	PLN
48A DC WASHINGTON	DTVPLN	DTVP1702	PLN
48A NY CORNING	BMPCDDT	20080619AJR	CP
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A OH CANTON	BPRM	20080620AHX	APP

After Analysis

Results for: 48A PA PITTSBURGH                      BLCDDT              20050609AAQ    LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19434	346.3
lost to ATV IX only	19434	346.3
lost to all IX	19434	346.3

Potential Interfering Stations Included in above Scenario 17

47A OH CANTON	DTVPLN	DTVP1685	PLN
48A DC WASHINGTON	DTVPLN	DTVP1702	PLN
48A NY CORNING	BMPCDT	20080619AJR	CP
48A OH COLUMBUS	BPRM	20080620AOV	APP
49A OH CANTON	BPRM	20080620AHX	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 290

Scenario 18 Affected station 26 WPXI

Before Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19190	343.3
lost to ATV IX only	19190	343.3
lost to all IX	19190	343.3

Potential Interfering Stations Included in above Scenario 18

47A OH CANTON	DTVPLN	DTVP1685	PLN
48A DC WASHINGTON	DTVPLN	DTVP1702	PLN
48A NY CORNING	BMPCDT	20080619AJR	CP
48A OH COLUMBUS	BPRM	20080620AOV	APP

After Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19190	343.3
lost to ATV IX only	19190	343.3
lost to all IX	19190	343.3

Potential Interfering Stations Included in above Scenario 18

47A OH CANTON	DTVPLN	DTVP1685	PLN
48A DC WASHINGTON	DTVPLN	DTVP1702	PLN
48A NY CORNING	BMPCDT	20080619AJR	CP
48A OH COLUMBUS	BPRM	20080620AOV	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 291

Scenario 19 Affected station 26 WPXI

Before Analysis

Results for: 48A PA PITTSBURGH BLCDT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4087	84.8
lost to ATV IX only	4087	84.8
lost to all IX	4087	84.8

Potential Interfering Stations Included in above Scenario 19

47A OH CANTON	DTVPLN	DTVP1685	PLN
48A DC WASHINGTON	DTVPLN	DTVP1702	PLN
48A NY CORNING	BMPCDT	20080619AJR	CP
49A OH CANTON	BPRM	20080620AHX	APP

After Analysis

Results for: 48A PA PITTSBURGH BLC DT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4216	87.8
lost to ATV IX only	4216	87.8
lost to all IX	4216	87.8

Potential Interfering Stations Included in above Scenario 19

47A OH CANTON	DTVPLN	DTVP1685	PLN
48A DC WASHINGTON	DTVPLN	DTVP1702	PLN
48A NY CORNING	BMPCDT	20080619AJR	CP
49A OH CANTON	BPRM	20080620AHX	APP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0040%

Result key: 292

Scenario 20 Affected station 26 WPXI

Before Analysis

Results for: 48A PA PITTSBURGH BLC DT 20050609AAQ LIC  
HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3772	78.8
lost to ATV IX only	3772	78.8
lost to all IX	3772	78.8

Potential Interfering Stations Included in above Scenario 20

47A OH CANTON	DTVPLN	DTVP1685	PLN
48A DC WASHINGTON	DTVPLN	DTVP1702	PLN
48A NY CORNING	BMPCDT	20080619AJR	CP

After Analysis

Results for: 48A PA PITTSBURGH BLC DT 20050609AAQ LIC

HAAT 289.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3403348	27295.9
not affected by terrain losses	3260258	25375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3901	81.8
lost to ATV IX only	3901	81.8
lost to all IX	3901	81.8

Potential Interfering Stations Included in above Scenario 20

47A OH CANTON	DTVPLN	DTVP1685	PLN
48A DC WASHINGTON	DTVPLN	DTVP1702	PLN
48A NY CORNING	BMPCDT	20080619AJR	CP
48A OH COLUMBUS	USERRECORD01		APP

Percent new IX = 0.0040%

Worst case new IX 0.0040% Scenario 11

#####

Analysis of Interference to Affected Station 27

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
48	W48AA	KEYSER WV	BLTT	-1615

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
44	WWPB	HAGERSTOWN MD	99.7	CP	BPEDT	-20080620ANI
44	WWPB	HAGERSTOWN MD	99.7	PLN	DTVPLN	-DTVP1577
44	WWPB	HAGERSTOWN MD	99.7	LIC	BLEDT	-20031029ACE
46	WKBS-TV	ALTOONA PA	142.8	CP	BPCDT	-20080620ACM
46	WKBS-TV	ALTOONA PA	142.8	PLN	DTVPLN	-DTVP1656
46	WKBS-TV	ALTOONA PA	142.8	LIC	BLCDDT	-20060629ACS
47	W65CG	PITTSBURGH PA	135.6	CP	BDFCDTT	-20060331BCD
48	WRC-TV	WASHINGTON DC	179.0	LIC	BLCDDT	-20000216AAT
48	WRC-TV	WASHINGTON DC	179.0	PLN	DTVPLN	-DTVP1702
48	W48DP	GEORGETOWN DE	335.4	CP	BDFCDTL	-20090331ASI
48	NEW	BUFFALO NY	389.1	APP	BSFDTL	-20060630AJK
48	WBXZ-LP	BUFFALO NY	389.2	APP	BDISDTL	-20080804AAT
48	WYDC	CORNING NY	350.0	CP MOD	BMPCDT	-20080619AJR
48	WYDC	CORNING NY	353.6	PLN	DTVPLN	-DTVP1716
48	WSYX-DR	COLUMBUS OH	342.9	APP	BPRM	-20080620AOV
48	WCPX-LP	COLUMBUS OH	344.3	LIC	BLTTL	-20080131ADD
48	WWJT-LP	PHILADELPHIA PA	336.5	APP	BDISDTL	-20090414AAH
48	WPXI	PITTSBURGH PA	143.7	LIC	BLCDDT	-20050609AAQ
48	WPXI	PITTSBURGH PA	143.7	PLN	DTVPLN	-DTVP1718
48	WAZW-CA	WINCHESTER VA	80.2	LIC	BLTT	-19990105JC
48	W57AG	PARKERSBURG WV	216.9	CP	BPTT	-20050309AAC
49	WHSV-TV	HARRISONBURG VA	95.0	PLN	DTVPLN	-DTVP1756
49	WHSV-TV	HARRISONBURG VA	95.0	LIC	BLCDDT	-20060413ACO
50	WPCB-TV	GREENSBURG PA	127.3	LIC	BLCDDT	-20030409ABC
50	WPCB-TV	GREENSBURG PA	127.3	PLN	DTVPLN	-DTVP1779
51	WTAE-TV	PITTSBURGH PA	117.4	LIC	BLCDDT	-20041014AEY
51	WTAE-TV	PITTSBURGH PA	117.4	PLN	DTVPLN	-DTVP1810

51	WWPX-DR	MARTINSBURG WV	102.5	APP	BPRM	-20080619ALR
63	W63AU	PITTSBURGH PA	127.3	CP	BDFCDTL	-20060331AKH
48	WCPX-LD	COLUMBUS OH	344.3	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 28

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
48	W57AG	PARKERSBURG WV	BPTT	-20050309AAC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
40	WHIZ-TV	ZANESVILLE OH	86.5	CP MOD	BMPCDT	-20071022BPE
40	WHIZ-TV	ZANESVILLE OH	86.5	PLN	DTVPLN	-DTVP1447
41	WCHS-TV	CHARLESTON WV	93.4	LIC	BLCDDT	-20050621AAQ
41	WCHS-TV	CHARLESTON WV	93.4	PLN	DTVPLN	-DTVP1489
44	WTSF	ASHLAND KY	112.6	CP	BPCDDT	-20000501AEQ
44	WTSF	ASHLAND KY	112.6	PLN	DTVPLN	-DTVP1574
46	WWHO	CHILLICOTHE OH	137.1	LIC	BLCDDT	-20021025AAA
46	WWHO	CHILLICOTHE OH	137.1	PLN	DTVPLN	-DTVP1652
47	W47DI-D	COLUMBUS OH	152.7	CP	BDCCDTL	-20061012ACV
47	W47AB	MANSFIELD OH	183.0	APP	BMPDPT	-20090602AAH
47	W47AB	MANSFIELD OH	183.0	CP	BDFCDTT	-20061006ABG
47	W65CG	PITTSBURGH PA	194.6	CP	BDFCDTT	-20060331BCD
48	WRC-TV	WASHINGTON DC	390.3	LIC	BLCDDT	-20000216AAT
48	WRC-TV	WASHINGTON DC	390.3	PLN	DTVPLN	-DTVP1702
48	WTTV	BLOOMINGTON IN	392.4	CP MOD	BMPCDT	-20080619AKO
48	WTTV	BLOOMINGTON IN	392.4	PLN	DTVPLN	-DTVP1708
48	WTTV	BLOOMINGTON IN	392.4	LIC	BLCDDT	-20060630ACD
48	W48AV	DETROIT MI	377.0	CP	BDFCDTL	-20060323AFZ
48	WSYX-DR	COLUMBUS OH	146.6	APP	BPRM	-20080620AOV
48	WCPX-LP	COLUMBUS OH	151.5	LIC	BLTTTL	-20080131ADD
48	WPXI	PITTSBURGH PA	194.2	LIC	BLCDDT	-20050609AAQ
48	WPXI	PITTSBURGH PA	194.2	PLN	DTVPLN	-DTVP1718
48	WVLR	TAZEWELL TN	373.9	PLN	DTVPLN	-DTVP1721
48	WVLR	TAZEWELL TN	373.9	CP MOD	BMPCDT	-20080925AEP
48	W48AA	KEYSER WV	216.9	LIC	BLTT	-1615
49	WTAP-TV	PARKERSBURG WV	15.5	CP	BPCDDT	-20080617ABQ
49	WTAP-TV	PARKERSBURG WV	15.5	PLN	DTVPLN	-DTVP1759
49	WTAP-TV	PARKERSBURG WV	15.5	LIC	BLCDDT	-20040423ABG
50	WOAY-TV	OAK HILL WV	144.6	LIC	BLCDDT	-20070426AAK
50	WOAY-TV	OAK HILL WV	144.6	PLN	DTVPLN	-DTVP1787
50	WOAY-TV	OAK HILL WV	144.6	CP	BPCDDT	-20080619AID
48	WCPX-LD	COLUMBUS OH	151.5	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 29

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	WDLI-DR	CANTON OH	BPRM -20080620AHX

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
48	WSYX-DR	COLUMBUS OH	173.2	APP	BPRM -20080620AOV
48	WPXI	PITTSBURGH PA	149.1	LIC	BLCDDT -20050609AAQ
48	WPXI	PITTSBURGH PA	149.1	PLN	DTVPLN -DTVP1718
49	WNYO-DR	BUFFALO NY	322.7	APP	BPRM -20090305AGE
49	WNYO-TV	BUFFALO NY	310.4	PLN	DTVPLN -DTVP1749
49	WNYO-TV	BUFFALO NY	322.7	CP	BPCDDT -20090602ACD
49	WNWO-TV	TOLEDO OH	162.0	LIC	BLCDDT -20020403AAR
49	WNWO-TV	TOLEDO OH	162.0	PLN	DTVPLN -DTVP1750
49	WHSV-TV	HARRISONBURG VA	371.8	PLN	DTVPLN -DTVP1756
49	WHSV-TV	HARRISONBURG VA	371.8	LIC	BLCDDT -20060413ACO
49	WTAP-TV	PARKERSBURG WV	189.6	CP	BPCDDT -20080617ABQ
49	WTAP-TV	PARKERSBURG WV	189.6	PLN	DTVPLN -DTVP1759
49	WTAP-TV	PARKERSBURG WV	189.6	LIC	BLCDDT -20040423ABG
50	WPXD-DR	ANN ARBOR MI	213.3	APP	BPRM -20090408AQV
50	WEAO	AKRON OH	4.5	LIC	BLEDT -20040928AQT
50	WEAO	AKRON OH	4.5	PLN	DTVPLN -DTVP1775
50	WEAO	AKRON OH	4.5	CP	BPEDT -20080620AAD
50	WQLN	ERIE PA	167.9	CP MOD	BMPEDT -20000412AAR
50	WQLN	ERIE PA	167.9	PLN	DTVPLN -DTVP1778
50	WQLN	ERIE PA	167.9	LIC	BLEDT -20060601BCQ
50	WPCB-TV	GREENSBURG PA	169.5	LIC	BLCDDT -20030409ABC
50	WPCB-TV	GREENSBURG PA	169.5	PLN	DTVPLN -DTVP1779
48	WCPX-LD	COLUMBUS OH	166.8	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 30

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	WNWO-TV	TOLEDO OH	BLCDDT -20020403AAR

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
48	WAQP	SAGINAW MI	182.0	LIC	BLCDDT -20060824ADS
48	WAQP	SAGINAW MI	182.0	PLN	DTVPLN -DTVP1712
48	WSYX-DR	COLUMBUS OH	194.4	APP	BPRM -20080620AOV
49	WDRB	LOUISVILLE KY	425.4	PLN	DTVPLN -DTVP1741
49	WDRB	LOUISVILLE KY	425.4	APP	BLCDDT -20051128AHQ
49	WDRB	LOUISVILLE KY	425.4	CP MOD	BMPEDT -20080620AJS
49	WNYO-DR	BUFFALO NY	421.7	APP	BPRM -20090305AGE
49	WNYO-TV	BUFFALO NY	393.7	PLN	DTVPLN -DTVP1749
49	WNYO-TV	BUFFALO NY	421.7	CP	BPCDDT -20090602ACD
49	WDLI-DR	CANTON OH	162.0	APP	BPRM -20080620AHX
49	WTAP-TV	PARKERSBURG WV	298.7	CP	BPCDDT -20080617ABQ
49	WTAP-TV	PARKERSBURG WV	298.8	PLN	DTVPLN -DTVP1759
49	WTAP-TV	PARKERSBURG WV	298.8	LIC	BLCDDT -20040423ABG
50	WPXD-DR	ANN ARBOR MI	90.8	APP	BPRM -20090408AQV
50	WEAO	AKRON OH	157.7	LIC	BLEDT -20040928AQT

50	WEAO	AKRON OH	157.7	PLN	DTVPLN	-DTVP1775
50	WEAO	AKRON OH	157.7	CP	BPEDT	-20080620AAD
48	WCPX-LD	COLUMBUS OH	185.6	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 31

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
49	WTAP-TV	PARKERSBURG WV	BPCDT	-20080617ABQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
48	WSYX-DR	COLUMBUS OH	140.6	APP	BPRM	-20080620AOV
48	WPXI	PITTSBURGH PA	181.7	LIC	BLCDDT	-20050609AAQ
48	WPXI	PITTSBURGH PA	181.7	PLN	DTVPLN	-DTVP1718
49	WDRB	LOUISVILLE KY	387.1	PLN	DTVPLN	-DTVP1741
49	WDRB	LOUISVILLE KY	387.1	APP	BLCDDT	-20051128AHQ
49	WDRB	LOUISVILLE KY	387.1	CP MOD	BMPCDDT	-20080620AJS
49	WDLI-DR	CANTON OH	189.6	APP	BPRM	-20080620AHX
49	WNWO-TV	TOLEDO OH	298.7	LIC	BLCDDT	-20020403AAR
49	WNWO-TV	TOLEDO OH	298.7	PLN	DTVPLN	-DTVP1750
49	WLFG	GRUNDY VA	283.7	PLN	DTVPLN	-DTVP1755
49	WLFG	GRUNDY VA	283.7	CP	BPCDDT	-19991029AGK
49	WHSV-TV	HARRISONBURG VA	266.7	PLN	DTVPLN	-DTVP1756
49	WHSV-TV	HARRISONBURG VA	266.7	LIC	BLCDDT	-20060413ACO
50	WEAO	AKRON OH	192.7	LIC	BLEDT	-20040928AQT
50	WEAO	AKRON OH	192.7	PLN	DTVPLN	-DTVP1775
50	WEAO	AKRON OH	192.7	CP	BPEDT	-20080620AAD
50	WPCB-TV	GREENSBURG PA	191.3	LIC	BLCDDT	-20030409ABC
50	WPCB-TV	GREENSBURG PA	191.3	PLN	DTVPLN	-DTVP1779
50	WOAY-TV	OAK HILL WV	158.9	LIC	BLCDDT	-20070426AAK
50	WOAY-TV	OAK HILL WV	158.9	PLN	DTVPLN	-DTVP1787
50	WOAY-TV	OAK HILL WV	158.9	CP	BPCDDT	-20080619AID
48	WCPX-LD	COLUMBUS OH	144.8	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 32

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
49	WTAP-TV	PARKERSBURG WV	BLCDDT	-20040423ABG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
48	WSYX-DR	COLUMBUS OH	140.7	APP	BPRM	-20080620AOV
48	WPXI	PITTSBURGH PA	181.8	LIC	BLCDDT	-20050609AAQ
48	WPXI	PITTSBURGH PA	181.8	PLN	DTVPLN	-DTVP1718

49	WDRB	LOUISVILLE KY	387.0	PLN	DTVPLN	-DTVP1741
49	WDRB	LOUISVILLE KY	387.0	APP	BLCDDT	-20051128AHQ
49	WDRB	LOUISVILLE KY	387.0	CP MOD	BMPCDDT	-20080620AJS
49	WDLI-DR	CANTON OH	189.6	APP	BPRM	-20080620AHX
49	WNWO-TV	TOLEDO OH	298.8	LIC	BLCDDT	-20020403AAR
49	WNWO-TV	TOLEDO OH	298.8	PLN	DTVPLN	-DTVP1750
49	WLFG	GRUNDY VA	283.7	PLN	DTVPLN	-DTVP1755
49	WLFG	GRUNDY VA	283.7	CP	BPCDDT	-19991029AGK
49	WHSV-TV	HARRISONBURG VA	266.7	PLN	DTVPLN	-DTVP1756
49	WHSV-TV	HARRISONBURG VA	266.7	LIC	BLCDDT	-20060413ACO
50	WEAO	AKRON OH	192.7	LIC	BLEDT	-20040928AQT
50	WEAO	AKRON OH	192.7	PLN	DTVPLN	-DTVP1775
50	WEAO	AKRON OH	192.7	CP	BPEDT	-20080620AAD
50	WPCB-TV	GREENSBURG PA	191.3	LIC	BLCDDT	-20030409ABC
50	WPCB-TV	GREENSBURG PA	191.3	PLN	DTVPLN	-DTVP1779
50	WOAY-TV	OAK HILL WV	158.9	LIC	BLCDDT	-20070426AAK
50	WOAY-TV	OAK HILL WV	158.9	PLN	DTVPLN	-DTVP1787
50	WOAY-TV	OAK HILL WV	158.9	CP	BPCDDT	-20080619AID
48	WCPX-LD	COLUMBUS OH	144.8	APP	USERRECORD-01	

Proposal causes no interference

#####

# Analysis of Interference to Affected Station 33

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
50	WOHZ-CA	MANSFIELD OH	BLTTL	-19920903IB

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
42	WGGN-TV	SANDUSKY OH	37.3	CP MOD	BMPCDDT	-20081024AER
42	WGGN-TV	SANDUSKY OH	71.8	PLN	DTVPLN	-DTVP1513
46	WWHO	CHILLICOTHE OH	137.2	LIC	BLCDDT	-20021025AAA
46	WWHO	CHILLICOTHE OH	137.2	PLN	DTVPLN	-DTVP1652
46	WUPW	TOLEDO OH	120.9	APP	BPCDDT	-20080619AJB
46	WUPW	TOLEDO OH	120.9	PLN	DTVPLN	-DTVP1653
46	WUPW	TOLEDO OH	120.9	LIC	BLCDDT	-20030411AAF
47	WOAC	CANTON OH	114.3	LIC	BLCDDT	-20060222AAK
47	WOAC	CANTON OH	114.3	PLN	DTVPLN	-DTVP1685
48	WSYX-DR	COLUMBUS OH	98.0	APP	BPRM	-20080620AOV
48	WCPX-LP	COLUMBUS OH	89.7	LIC	BLTTL	-20080131ADD
49	WDLI-DR	CANTON OH	91.9	APP	BPRM	-20080620AHX
49	WNWO-TV	TOLEDO OH	117.9	LIC	BLCDDT	-20020403AAR
49	WNWO-TV	TOLEDO OH	117.9	PLN	DTVPLN	-DTVP1750
50	W50CI	LOUISVILLE KY	383.8	CP	BDFCDDL	-20090415AJP
50	WPXD-DR	ANN ARBOR MI	199.7	APP	BPRM	-20090408AQV
50	WEAO	AKRON OH	89.9	LIC	BLEDT	-20040928AQT
50	WEAO	AKRON OH	89.9	PLN	DTVPLN	-DTVP1775
50	WEAO	AKRON OH	89.9	CP	BPEDT	-20080620AAD
50	WDTN	DAYTON OH	181.2	PLN	DTVPLN	-DTVP1776
50	WDTN	DAYTON OH	181.2	LIC	BLCDDT	-20050629AAL
50	NEW	TOLEDO OH	125.0	APP	BDCCDDL	-20061030ARV
50	WQLN	ERIE PA	255.9	CP MOD	BMPEDT	-20000412AAR
50	WQLN	ERIE PA	255.9	PLN	DTVPLN	-DTVP1778
50	WQLN	ERIE PA	255.9	LIC	BLEDT	-20060601BCQ
50	WPCB-TV	GREENSBURG PA	242.9	LIC	BLCDDT	-20030409ABC



50	WPCB-TV	GREENSBURG PA	242.9	PLN	DTVPLN	-DTVP1779
50	WOAY-TV	OAK HILL WV	336.5	LIC	BLCDDT	-20070426AAK
50	WOAY-TV	OAK HILL WV	336.5	PLN	DTVPLN	-DTVP1787
50	WOAY-TV	OAK HILL WV	336.5	CP	BPCDDT	-20080619AID
51	W09CG	FINDLAY OH	94.7	APP	BDISDTT	-20060329ACC
51	W51BI	KIRTLAND OH	135.4	CP	BDFCDDT	-20060223ABH
51	W51EG-D	PARKERSBURG WV	193.4	LIC	BLDDT	-20081103ACQ
48	WCPX-LD	COLUMBUS OH	89.7	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

# Analysis of Interference to Affected Station 34

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	WCPX-LD	COLUMBUS OH	USERRECORD-01

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.	
47	WOTH-LD	CINCINNATI OH	160.9	LIC	BLDDTL	-20081201DCM
47	W47DI-D	COLUMBUS OH	1.3	CP	BDCCDDTL	-20061012ACV
47	WLMO-LP	LIMA OH	124.3	APP	BDISDTL	-20090623AAZ
47	W47AB	MANSFIELD OH	89.2	APP	BMPDDT	-20090602AAH
47	W47AB	MANSFIELD OH	89.2	CP	BDFCDDT	-20061006ABG
48	WTTV	BLOOMINGTON IN	275.9	CP MOD	BMPCDDT	-20080619AKO
48	WTTV	BLOOMINGTON IN	275.9	PLN	DTVPLN	-DTVP1708
48	WTTV	BLOOMINGTON IN	275.9	LIC	BLCDDT	-20060630ACD
48	WHME-TV	SOUTH BEND IN	317.1	LIC	BLCDDT	-20060109ABG
48	WHME-TV	SOUTH BEND IN	317.1	PLN	DTVPLN	-DTVP1709
48	WHME-TV	SOUTH BEND IN	317.1	APP	BPCDDT	-20080619ABC
48	W48AV	DETROIT MI	272.0	CP	BDFCDDTL	-20060323AFZ
48	WAQP	SAGINAW MI	366.4	LIC	BLCDDT	-20060824ADS
48	WAQP	SAGINAW MI	366.4	PLN	DTVPLN	-DTVP1712
48	WSYX-DR	COLUMBUS OH	8.9	APP	BPRM	-20080620AOV
48	WPXI	PITTSBURGH PA	260.6	LIC	BLCDDT	-20050609AAQ
48	WPXI	PITTSBURGH PA	260.6	PLN	DTVPLN	-DTVP1718

Total scenarios = 6

Result key: 293

Scenario 1 Affected station 34 WCPX-LD  
Before Analysis

Results for: 48A OH COLUMBUS USERRECORD01 APP  
HAAT 129.0 m, ATV ERP 8.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1323407	4635.0
not affected by terrain losses	1323407	4635.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	371	2.9
lost to ATV IX only	371	2.9
lost to all IX	371	2.9

Potential Interfering Stations Included in above Scenario 1

48A PA PITTSBURGH BLCDT 20050609AAQ LIC

Result key: 294  
Scenario 2 Affected station 34 WCPX-LD  
Before Analysis

Results for: 48A OH COLUMBUS USERRECORD01 APP

HAAT 129.0 m, ATV ERP 8.5 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1323407	4635.0
not affected by terrain losses	1323407	4635.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	371	2.9
lost to ATV IX only	371	2.9
lost to all IX	371	2.9

Potential Interfering Stations Included in above Scenario 2

48A PA PITTSBURGH DTVPLN DTVP1718 PLN

Result key: 295  
Scenario 3 Affected station 34 WCPX-LD  
Before Analysis

Results for: 48A OH COLUMBUS USERRECORD01 APP

HAAT 129.0 m, ATV ERP 8.5 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1323407	4635.0
not affected by terrain losses	1323407	4635.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1314662	4593.8
lost to ATV IX only	1314662	4593.8
lost to all IX	1314662	4593.8

Potential Interfering Stations Included in above Scenario 3

48A OH COLUMBUS BPRM 20080620AOV APP  
48A PA PITTSBURGH BLCDT 20050609AAQ LIC

Result key: 296  
Scenario 4 Affected station 34 WCPX-LD  
Before Analysis

Results for: 48A OH COLUMBUS USERRECORD01 APP

HAAT 129.0 m, ATV ERP 8.5 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1323407	4635.0
not affected by terrain losses	1323407	4635.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1314662	4593.8
lost to ATV IX only	1314662	4593.8
lost to all IX	1314662	4593.8

Potential Interfering Stations Included in above Scenario 4

48A OH COLUMBUS BPRM 20080620AOV APP  
48A PA PITTSBURGH DTVPLN DTVP1718 PLN

Result key: 297  
Scenario 5 Affected station 34 WCPX-LD  
Before Analysis

Results for: 48A OH COLUMBUS USERRECORD01 APP  
HAAT 129.0 m, ATV ERP 8.5 kW  
POPULATION AREA (sq km)  
within Noise Limited Contour 1323407 4635.0  
not affected by terrain losses 1323407 4635.0  
lost to NTSC IX 0 0.0  
lost to additional IX by ATV 371 2.9  
lost to ATV IX only 371 2.9  
lost to all IX 371 2.9

Potential Interfering Stations Included in above Scenario 5

48A PA PITTSBURGH BLCDT 20050609AAQ LIC

Result key: 298  
Scenario 6 Affected station 34 WCPX-LD  
Before Analysis

Results for: 48A OH COLUMBUS USERRECORD01 APP  
HAAT 129.0 m, ATV ERP 8.5 kW  
POPULATION AREA (sq km)  
within Noise Limited Contour 1323407 4635.0  
not affected by terrain losses 1323407 4635.0  
lost to NTSC IX 0 0.0  
lost to additional IX by ATV 371 2.9  
lost to ATV IX only 371 2.9  
lost to all IX 371 2.9

Potential Interfering Stations Included in above Scenario 6

48A PA PITTSBURGH DTVPLN DTVP1718 PLN

Proposal fails scenario 3 received IX increased to 99.3%

Proposal fails scenario 4 received IX increased to 99.3%

Proposed station is MX  
48A OH COLUMBUS USERRECORD01 APP

Proposal MX with group in scenario 3 of station 34

#####  
FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED