

Census data selected: 2000

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 08-23-2009 Time: 15:21:59

Record Selected for Analysis

W10AJ USERRECORD-01 GREENVILLE SC US
Channel 49 ERP 10. kW HAAT 303. m RCAMSL 00610 m STRINGENT MASK
Latitude 034-56-30 Longitude 0082-25-05
Status APP Zone 2 Border
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	10.000	277.3	52.0
45.0	10.000	314.6	54.0
90.0	10.000	303.7	53.4
135.0	10.000	292.3	52.8
180.0	10.000	316.8	54.1
225.0	10.000	324.7	54.6
270.0	10.000	308.0	53.7
315.0	10.000	287.2	52.5

Contour Overlap to Proposed Station

Contour Overlap Evaluation to Proposed Station Complete

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quiet zone

Proposed facility OK toward Table Mountain

Proposed facility is beyond the Canadian coordination distance

Proposed facility is beyond the Mexican coordination distance

Proposed station is OK toward AM broadcast stations

Start of Interference Analysis

Channel	Proposed Station Call	City/State	ARN
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Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
35	W35AV	BLACK MOUNTAIN NC	69.7	LIC	BLTT	-19920323JI
41	W41BQ	ASHEVILLE NC	76.3	LIC	BLTTL	-19950626IG
42	W42AX	BAKERSVILLE NC	122.9	LIC	BLTT	-19910208JG
47	W31BU	GREENVILLE SC	1.5	APP	BPTTL	-20011018AFO
48	WAEN-LD	ASHEVILLE NC	82.6	CP	BDCCDTL	-20061027AFO
48	WACH	COLUMBIA SC	177.1	LIC	BLCDT	-20021204ABB
48	WVLR	TAZEWELL TN	182.7	CP MOD	BMPCDT	-20080925AEP
49	WBPI-CA	AUGUSTA GA	164.6	CP MOD	BMPDTA	-20080804ABD
49	WBPI-CA	AUGUSTA GA	164.6	LIC	BLTTA	-20060307AFE
49	WBPI-CA	AUGUSTA GA	164.6	APP	BSTA	-20090623AAH
49	W49AD	CARROLLTON GA	283.7	LIC	BLTT	-20021204AAL
49	W49AD	CARROLLTON GA	283.7	APP	BSTA	-20090515AAQ
49	WXTX	COLUMBUS GA	357.5	LIC	BLCDT	-20060630ACY
49	WDNN-CA	DALTON GA	238.3	LIC	BLTTL	-20020319ABG
49	W49DE	MARIETTA GA	210.5	APP	BDFCDTT	-20060322ABT
49	W49DE	MARIETTA GA	210.3	LIC	BLTT	-20071127AGO
49	W49DB-D	ANDREWS, ETC NC	130.1	LIC	BLDTT	-20090615AAN
49	WTBL-LP	LENOIR NC	136.3	LIC	BLTTL	-20040120AEB
49	WRAZ	RALEIGH NC	362.1	CP MOD	BMPCDT	-20040329AKW
49	W49AN	MYRTLE BEACH SC	349.4	LIC	BLTTL	-19940927ID
49	W49CQ	COOKEVILLE TN	296.4	LIC	BLTT	-20060126ACT
49	W49CQ	COOKEVILLE TN	296.4	CP	BDFCDTT	-20060331BGZ
49	WLFG	GRUNDY VA	212.1	LIC	BLCDT	-20071025ACW
49	W49AP	ROANOKE VA	331.9	CP	BDFCDTT	-20060313ACQ
49	W49AP	ROANOKE VA	331.9	LIC	BLTTL	-19890504IE
50	WAGC-LP	ATHENS GA	144.2	APP	BSTA	-20080623AAK
50	WAGC-LP	ATHENS GA	144.2	CP MOD	BMPTTL	-20080623AAJ
50	W50AB	HIAWASSEE GA	119.5	LIC	BLTT	-20021204AAM
50	W50CZ	ASHEVILLE NC	75.7	LIC	BLTT	-20051013ADK
50	W50CZ	ASHEVILLE NC	75.7	CP	BDFCDTT	-20060328ACX
50	WAXN-TV	KANNAPOLIS NC	157.8	LIC	BLCDT	-20020426AAN
50	WAXN-TV	KANNAPOLIS NC	157.8	CP MOD	BMPCDT	-20090505ABO
50	W50CL	ANDERSON SC	58.5	LIC	BLTT	-20010523AAC
50	W50CL	ANDERSON SC	58.5	CP	BDFCDTT	-20060216AFH
50	W50DX	COLUMBIA SC	154.8	LIC	BLTT	-20080305ADA
51	WSQY-LP	SPARTANBURG SC	0.6	LIC	BLTTL	-20051114AAE
57	W57BG	CANTON-WAYNESVILLE NC	82.6	LIC	BLTT	-19920323JL

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Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
35	W35AV	BLACK MOUNTAIN NC	BLTT	-19920323JI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
27	WUNW	CANTON NC	47.3	CP	BPEDT	-20080402AAN
27	WUNW	CANTON NC	47.3	APP	BMPEDT	-20080929AHM
27	WKPT-TV	KINGSPORT TN	98.5	PLN	DTVPLN	-DTV1011
27	WKPT-TV	KINGSPORT TN	98.5	CP MOD	BMPCDT	-20050303AAJ
34	W14AS	WEST ASHEVILLE NC	14.8	APP	BDISDTT	-20090428AAO
35	WDTA-LP	ATLANTA GA	271.7	CP	BDISDTL	-20081007ALW
35	WDTA-LP	ATLANTA GA	271.7	APP	BMPDTL	-20090806AAC
35	W35CO-D	BURNSVILLE NC	41.9	LIC	BLDTT	-20090615AAS
35	W35CK-D	HIGHLANDS NC	95.8	LIC	BLDTT	-20080922ABE
35	W35CC	LUMBERTON NC	319.9	APP	BDFCDTT	-20060313AEQ
35	W35CC	LUMBERTON NC	319.9	CP	BDFCDTT	-20070309ADN
35	WWWB-LP	LIVINGSTON TN	258.6	APP	BDISDTL	-20090701AAE

35	WJDW-LD	TAZEWELL VA	195.9	CP	BDCCDTL	-20061025ADE
36	WYFF	GREENVILLE SC	54.6	PLN	DTVPLN	-DTVP1346
36	WYFF	GREENVILLE SC	54.5	CP	BPCDT	-20080317ABT
38	WEMT	GREENEVILLE TN	58.8	PLN	DTVPLN	-DTVP1379
38	WEMT	GREENEVILLE TN	101.1	CP	BPCDT	-20090521ADA
38	WEMT	GREENEVILLE TN	58.8	LIC	BLCDT	-20050606AHR
39	WMYT-TV	ROCK HILL SC	113.5	PLN	DTVPLN	-DTVP1412
39	WMYT-TV	ROCK HILL SC	113.5	CP MOD	BMPCDT	-20080319ADB
43	WRET-TV	SPARTANBURG SC	91.4	LIC	BLEDT	-20050324ACD
43	WRET-TV	SPARTANBURG SC	91.4	PLN	DTVPLN	-DTVP1554
43	WRET-TV	SPARTANBURG SC	91.4	CP	BPEDT	-20080620ACI
49	WLFG	GRUNDY VA	142.9	LIC	BLCDT	-20071025ACW
49	WLFG	GRUNDY VA	142.9	PLN	DTVPLN	-DTVP1755
50	W50CZ	ASHEVILLE NC	26.3	LIC	BLTT	-20051013ADK
50	W50CZ	ASHEVILLE NC	26.3	CP	BDFCDTT	-20060328ACX
50	W50CL	ANDERSON SC	127.8	CP	BDFCDTT	-20060216AFH
49	W10AJ	GREENVILLE SC	69.7	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
41	W41BQ	ASHEVILLE NC	BLTTL	-19950626IG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
34	WTNZ	KNOXVILLE TN	124.7	CP	BPCDT	-20080619ABZ
34	WTNZ	KNOXVILLE TN	124.7	PLN	DTVPLN	-DTVP1273
34	WTNZ	KNOXVILLE TN	124.7	LIC	BMLCDT	-20040706ABG
38	WEMT	GREENEVILLE TN	47.3	PLN	DTVPLN	-DTVP1379
38	WEMT	GREENEVILLE TN	106.2	CP	BPCDT	-20090521ADA
38	WEMT	GREENEVILLE TN	47.3	LIC	BLCDT	-20050606AHR
39	WMYT-TV	ROCK HILL SC	138.0	PLN	DTVPLN	-DTVP1412
39	WMYT-TV	ROCK HILL SC	138.0	CP MOD	BMPCDT	-20080319ADB
40	W40CR-D	BAKERSVILLE NC	62.9	LIC	BLDTT	-20081024ABI
40	W69CN	BRYSON CITY NC	73.2	CP	BDISDTT	-20060317AED
40	WHKY-TV	HICKORY NC	120.2	PLN	DTVPLN	-DTVP1441
40	WHKY-TV	HICKORY NC	112.7	CP	BPCDT	-20080619AAH
40	WHKY-TV	HICKORY NC	120.2	LIC	BLCDT	-20060630ABW
40	NEW	SPRUCE PINE NC	58.3	APP	BSFDTT	-20060630CSM
40	W61DG	MORRISTOWN TN	92.7	CP	BDISDTT	-20060330AJL
41	WZDX	HUNTSVILLE AL	365.5	CP	BPCDT	-20080619AJV
41	WZDX	HUNTSVILLE AL	365.5	PLN	DTVPLN	-DTVP1458
41	WATC	ATLANTA GA	237.0	PLN	DTVPLN	-DTVP1464
41	WATC-DT	ATLANTA GA	237.0	LIC	BLEDT	-20070912AAT
41	WATC-DT	ATLANTA GA	237.0	CP	BPEDT	-20080619AIR
41	WKUW-LD	BOWLING GREEN KY	354.6	CP	BDCCDTL	-20061019AEB
41	W41DI-D	BAT CAVE, ETC. NC	40.6	LIC	BLDTT	-20080902ADC
41	W41DL-D	BOONE NC	110.6	LIC	BLDTT	-20090615AAT
41	WSOC-TV	LANCASTER SC	170.4	CP	BDRTCDT	-20090630AEU
41	WLLC-LD	NASHVILLE TN	377.0	CP	BDCCDTL	-20061024AAD
41	WETP-TV	SNEEDVILLE TN	98.9	PLN	DTVPLN	-DTVP1483
41	WETP-TV	SNEEDVILLE TN	98.9	LIC	BLEDT	-20050916AAX
41	WCHS-TV	CHARLESTON WV	318.9	PLN	DTVPLN	-DTVP1488
41	WCHS-TV	CHARLESTON WV	318.9	LIC	BLCDT	-20050621AAQ
42	W42DF-D	CASHIERS NC	65.7	LIC	BLDTT	-20090210ACA
42	W42DF-D	CASHIERS NC	60.2	APP	BPDTT	-20090722AAB
42	W42DR-D	MARION NC	102.4	APP	BSTA	-20090519AAB
42	W42DR-D	MARION NC	102.4	LIC	BLDTT	-20090610ACD
43	WRET-TV	SPARTANBURG SC	109.5	LIC	BLEDT	-20050324ACD

43	WRET-TV	SPARTANBURG SC	109.5	PLN	DTVPLN	-DTVP1554
43	WRET-TV	SPARTANBURG SC	109.5	CP	BPEDT	-20080620ACI
45	WYCW	ASHEVILLE NC	43.1	CP	BPCDT	-19991101AGU
45	WYCW	ASHEVILLE NC	43.1	PLN	DTVPLN	-DTVP1622
48	WVLR	TAZEWELL TN	114.3	CP MOD	BMPCDT	-20080925AEP
48	WVLR	TAZEWELL TN	114.3	PLN	DTVPLN	-DTVP1720
49	WLFG	GRUNDY VA	145.9	LIC	BLCDT	-20071025ACW
49	WLFG	GRUNDY VA	145.9	PLN	DTVPLN	-DTVP1755
49	W10AJ	GREENVILLE SC	76.3	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 3

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
42	W42AX	BAKERSVILLE NC	BLTT	-19910208JG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
38	WEMT	GREENEVILLE TN	46.2	PLN	DTVPLN	-DTVP1379
38	WEMT	GREENEVILLE TN	47.0	CP	BPCDT	-20090521ADA
38	WEMT	GREENEVILLE TN	46.2	LIC	BLCDT	-20050606AHR
39	WMYT-TV	ROCK HILL SC	120.4	PLN	DTVPLN	-DTVP1412
39	WMYT-TV	ROCK HILL SC	120.4	CP MOD	BMPCDT	-20080319ADB
40	WHKY-TV	HICKORY NC	85.3	PLN	DTVPLN	-DTVP1441
40	WHKY-TV	HICKORY NC	83.0	CP	BPCDT	-20080619AAH
40	WHKY-TV	HICKORY NC	85.3	LIC	BLCDT	-20060630ABW
41	W41DI-D	BAT CAVE, ETC. NC	67.2	LIC	BLDTT	-20080902ADC
41	W41DL-D	BOONE NC	49.9	LIC	BLDTT	-20090615AAT
41	WSOC-TV	LANCASTER SC	170.4	CP	BDRTCDT	-20090630AEU
41	WETP-TV	SNEEDVILLE TN	95.8	PLN	DTVPLN	-DTVP1483
41	WETP-TV	SNEEDVILLE TN	95.8	LIC	BLEDT	-20050916AAX
42	WTHC-LD	ATLANTA GA	321.9	LIC	BLDTL	-20060511ABF
42	WJBF	AUGUSTA GA	294.0	PLN	DTVPLN	-DTVP1497
42	WJBF	AUGUSTA GA	294.0	LIC	BLCDT	-20060615AAV
42	WKLE	LEXINGTON KY	278.7	LIC	BLEDT	-20060926AJQ
42	WKLE	LEXINGTON KY	278.7	PLN	DTVPLN	-DTVP1503
42	W42DF-D	CASHIERS NC	128.5	LIC	BLDTT	-20090210ACA
42	W42DF-D	CASHIERS NC	122.6	APP	BPDTT	-20090722AAB
42	W42DR-D	MARION NC	70.8	APP	BSTA	-20090519AAB
42	W42DR-D	MARION NC	70.8	LIC	BLDTT	-20090610ACD
42	WRAY-TV	WILSON NC	365.6	LIC	BLCDT	-20060609AAX
42	WRAY-TV	WILSON NC	365.6	PLN	DTVPLN	-DTVP1509
42	WFLI-TV	CLEVELAND TN	292.6	PLN	DTVPLN	-DTVP1516
42	WFLI-TV	CLEVELAND TN	292.6	LIC	BLCDT	-20050808AGH
42	WMSY-TV	MARION VA	113.1	LIC	BLEDT	-20030428ABS
42	WMSY-TV	MARION VA	113.1	PLN	DTVPLN	-DTVP1521
43	WRET-TV	SPARTANBURG SC	132.1	LIC	BLEDT	-20050324ACD
43	WRET-TV	SPARTANBURG SC	132.1	PLN	DTVPLN	-DTVP1554
43	WRET-TV	SPARTANBURG SC	132.1	CP	BPEDT	-20080620ACI
45	WYCW	ASHEVILLE NC	95.5	CP	BPCDT	-19991101AGU
45	WYCW	ASHEVILLE NC	95.5	PLN	DTVPLN	-DTVP1622
49	WLFG	GRUNDY VA	89.2	LIC	BLCDT	-20071025ACW
49	WLFG	GRUNDY VA	89.2	PLN	DTVPLN	-DTVP1755
49	W10AJ	GREENVILLE SC	122.9	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	W31BU	GREENVILLE SC	BPTTL -20011018AFO

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
39	WMYT-TV	ROCK HILL SC	123.0	PLN	DTVPLN -DTVP1412
39	WMYT-TV	ROCK HILL SC	123.0	CP MOD	BMPCDT -20080319ADB
40	WHKY-TV	HICKORY NC	131.7	PLN	DTVPLN -DTVP1441
40	WHKY-TV	HICKORY NC	121.0	CP	BPCDT -20080619AAH
40	WHKY-TV	HICKORY NC	131.7	LIC	BLCDDT -20060630ABW
43	WRET-TV	SPARTANBURG SC	53.4	LIC	BLEDT -20050324ACD
43	WRET-TV	SPARTANBURG SC	53.4	PLN	DTVPLN -DTVP1554
43	WRET-TV	SPARTANBURG SC	53.4	CP	BPEDT -20080620ACI
45	WYCW	ASHEVILLE NC	34.6	CP	BPCDT -19991101AGU
45	WYCW	ASHEVILLE NC	34.6	PLN	DTVPLN -DTVP1622
46	WSB-TV	GAINESVILLE GA	160.7	CP	BDRTCT -20090320AFV
46	W46AX-D	BRYSON CITY NC	112.9	LIC	BLDTT -20090615AAU
46	W46EC-D	CANTON, ETC. NC	83.9	LIC	BLDTT -20090126ABM
46	W46DC	KNOXVILLE TN	183.4	CP	BDFCDTT -20060331BJI
47	WLGA	OPELIKA AL	364.1	CP MOD	BMPCDT -20081219ADO
47	WLGA	OPELIKA AL	364.9	PLN	DTVPLN -DTVP1666
47	WWPD-LD	DOUGLAS GA	382.8	CP	BDCCDTL -20061026ADS
47	WKTb-CA	NORCROSS GA	199.9	APP	BSTA -20090615AFX
47	WKTb-LD	NORCROSS GA	199.9	LIC	BLDTL -20080828ABJ
47	WKTb-CA	NORCROSS GA	199.9	APP	BDISDTA -20090414AGF
47	WKTb-LD	NORCROSS GA	199.9	CP	BPDTL -20090402AOZ
47	WJZY	BELMONT NC	123.0	PLN	DTVPLN -DTVP1680
47	WJZY	BELMONT NC	123.0	CP MOD	BMPCDT -20080319ACZ
47	W57BG	CANTON/WAYNESVILLE NC	83.9	CP	BDISDTT -20060316ACS
47	W47DM-D	CULLOWHEE NC	81.4	LIC	BLDTT -20090615AAQ
47	WGSR-LP	REIDSVILLE NC	288.1	CP	BDISDTL -20071212ABC
47	WCSC-TV	CHARLESTON SC	334.9	PLN	DTVPLN -DTVP1689
47	WCSC-TV	CHARLESTON SC	334.9	LIC	BLCDDT -20030501ABA
47	WZRB	COLUMBIA SC	162.5	CP MOD	BMPCDT -20080620AJF
47	WZRB	COLUMBIA SC	162.5	PLN	DTVPLN -DTVP1690
47	W40BM	LYNCHBURG VA	391.3	CP	BDISDTT -20060330ALW
48	WAEN-LD	ASHEVILLE NC	83.9	CP	BDCCDTL -20061027AFO
49	W10AJ	GREENVILLE SC	1.5	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	WAEN-LD	ASHEVILLE NC	BDCCDTL -20061027AFO

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
47	WKTb-CA	NORCROSS GA	218.3	APP	BSTA -20090615AFX
47	WKTb-LD	NORCROSS GA	218.4	LIC	BLDTL -20080828ABJ
47	WKTb-CA	NORCROSS GA	218.3	APP	BDISDTA -20090414AGF
47	WKTb-LD	NORCROSS GA	218.3	CP	BPDTL -20090402AOZ
47	W57BG	CANTON/WAYNESVILLE NC	0.0	CP	BDISDTT -20060316ACS
47	W47DM-D	CULLOWHEE NC	38.3	LIC	BLDTT -20090615AAQ
48	WAFF-DR	HUNTSVILLE AL	343.3	APP	BPRM -20080620AFO
48	WAFF	HUNTSVILLE AL	343.3	PLN	DTVPLN -DTVP1695
48	WAFF	HUNTSVILLE AL	343.3	CP	BPCDT -20081216BKI

48	WUVG-DT	ATHENS GA	235.5	LIC	BLCDT	-20030805AJO
48	WUVG-TV	ATHENS GA	235.5	PLN	DTVPLN	-DTVP1706
48	W48BH	STATESBORO GA	364.0	CP	BDFCDTT	-20060327ABY
48	WKGB-TV	BOWLING GREEN KY	374.1	LIC	BLEDT	-20020304ALH
48	WKGB-TV	BOWLING GREEN KY	374.1	PLN	DTVPLN	-DTVP1709
48	WACH	COLUMBIA SC	253.5	LIC	BLCDT	-20021204ABB
48	WACH	COLUMBIA SC	253.5	PLN	DTVPLN	-DTVP1719
48	WOOT-LD	CHATTANOOGA, ETC. TN	218.8	CP	BDCCDTL	-20061030ANR
48	W48DF	NASHVILLE TN	355.0	CP	BDFCDTT	-20060302ABR
48	WVLR	TAZEWELL TN	100.5	CP MOD	BMPCDT	-20080925AEP
48	WVLR	TAZEWELL TN	100.5	PLN	DTVPLN	-DTVP1720
49	W49DE	MARIETTA GA	218.7	APP	BDFCDTT	-20060322ABT
49	W49DB-D	ANDREWS, ETC NC	87.6	LIC	BLDTT	-20090615AAN
49	W10AJ	GREENVILLE SC	82.6	APP	USERRECORD-01	

Total scenarios = 16

Result key: 1
 Scenario 1 Affected station 5 WAEN-LD
 Before Analysis

Results for: 48A NC ASHEVILLE BDCCDTL 20061027AFO CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21918	243.4
lost to ATV IX only	21918	243.4
lost to all IX	21918	243.4

Potential Interfering Stations Included in above Scenario 1

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	BLCDT	20030805AJO	LIC
48A SC COLUMBIA	BLCDT	20021204ABB	LIC
48A TN TAZEWELL	BMPCDT	20080925AEP	CP

After Analysis

Results for: 48A NC ASHEVILLE BDCCDTL 20061027AFO CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21958	248.3
lost to ATV IX only	21958	248.3
lost to all IX	21958	248.3

Potential Interfering Stations Included in above Scenario 1

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	BLCDT	20030805AJO	LIC
48A SC COLUMBIA	BLCDT	20021204ABB	LIC
48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0154%

Result key: 2
 Scenario 2 Affected station 5 WAEN-LD
 Before Analysis

Results for: 48A NC ASHEVILLE BDCCDTL 20061027AFO CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15512	189.7
lost to ATV IX only	15512	189.7
lost to all IX	15512	189.7

Potential Interfering Stations Included in above Scenario 2

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	BLCDDT	20030805AJO	LIC
48A SC COLUMBIA	BLCDDT	20021204ABB	LIC
48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN

After Analysis

Results for: 48A NC ASHEVILLE BDCCDTL 20061027AFO CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15552	195.7
lost to ATV IX only	15552	195.7
lost to all IX	15552	195.7

Potential Interfering Stations Included in above Scenario 2

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	BLCDDT	20030805AJO	LIC
48A SC COLUMBIA	BLCDDT	20021204ABB	LIC
48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0150%

Result key: 3
Scenario 3 Affected station 5 WAEN-LD
Before Analysis

Results for: 48A NC ASHEVILLE BDCCDTL 20061027AFO CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21918	243.4
lost to ATV IX only	21918	243.4
lost to all IX	21918	243.4

Potential Interfering Stations Included in above Scenario 3

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	BLCDDT	20030805AJO	LIC
48A SC COLUMBIA	DTVPLN	DTVP1719	PLN
48A TN TAZEWEEL	BMPCDDT	20080925AEP	CP

After Analysis

Results for: 48A NC ASHEVILLE BDCCDTL 20061027AFO CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21958	248.3
lost to ATV IX only	21958	248.3
lost to all IX	21958	248.3

Potential Interfering Stations Included in above Scenario 3

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	BLCDDT	20030805AJO	LIC
48A SC COLUMBIA	DTVPLN	DTVP1719	PLN
48A TN TAZEWEEL	BMPCDDT	20080925AEP	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0154%

Result key: 4
 Scenario 4 Affected station 5 WAEN-LD
 Before Analysis

Results for: 48A NC ASHEVILLE BDCCDDL 20061027AFO CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15512	189.7
lost to ATV IX only	15512	189.7
lost to all IX	15512	189.7

Potential Interfering Stations Included in above Scenario 4

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	BLCDDT	20030805AJO	LIC
48A SC COLUMBIA	DTVPLN	DTVP1719	PLN
48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN

After Analysis

Results for: 48A NC ASHEVILLE BDCCDDL 20061027AFO CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15552	195.7
lost to ATV IX only	15552	195.7
lost to all IX	15552	195.7

Potential Interfering Stations Included in above Scenario 4

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	BLCDDT	20030805AJO	LIC
48A SC COLUMBIA	DTVPLN	DTVP1719	PLN
48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0150%

Result key: 5
 Scenario 5 Affected station 5 WAEN-LD
 Before Analysis

Results for: 48A NC ASHEVILLE BDCCDDL 20061027AFO CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21918	243.4
lost to ATV IX only	21918	243.4
lost to all IX	21918	243.4

Potential Interfering Stations Included in above Scenario 5

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	DTVPLN	DTVP1706	PLN
48A SC COLUMBIA	BLCDDT	20021204ABB	LIC
48A TN TAZEWEEL	BMPCDDT	20080925AEP	CP

After Analysis

Results for: 48A NC ASHEVILLE BDCCDDL 20061027AFO CP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21958	248.3
lost to ATV IX only	21958	248.3
lost to all IX	21958	248.3

Potential Interfering Stations Included in above Scenario 5

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	DTVPLN	DTVP1706	PLN
48A SC COLUMBIA	BLCDDT	20021204ABB	LIC
48A TN TAZEWEEL	BMPCDDT	20080925AEP	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0154%

Result key: 6

Scenario 6 Affected station 5 WAEN-LD

Before Analysis

Results for: 48A NC ASHEVILLE BDCCDDL 20061027AFO CP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15512	189.7
lost to ATV IX only	15512	189.7
lost to all IX	15512	189.7

Potential Interfering Stations Included in above Scenario 6

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	DTVPLN	DTVP1706	PLN
48A SC COLUMBIA	BLCDDT	20021204ABB	LIC
48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN

After Analysis

Results for: 48A NC ASHEVILLE BDCCDDL 20061027AFO CP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15552	195.7
lost to ATV IX only	15552	195.7
lost to all IX	15552	195.7

Potential Interfering Stations Included in above Scenario 6

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	DTVPLN	DTVP1706	PLN
48A SC COLUMBIA	BLCDDT	20021204ABB	LIC
48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN

49A SC GREENVILLE USERRECORD01 APP

Percent new IX = 0.0150%

Result key: 7
Scenario 7 Affected station 5 WAEN-LD
Before Analysis

Results for: 48A NC ASHEVILLE BDCCDTL 20061027AFO CP

HAAT 1.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21918	243.4
lost to ATV IX only	21918	243.4
lost to all IX	21918	243.4

Potential Interfering Stations Included in above Scenario 7

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	DTVPLN	DTVP1706	PLN
48A SC COLUMBIA	DTVPLN	DTVP1719	PLN
48A TN TAZEWEEL	BMPCDT	20080925AEP	CP

After Analysis

Results for: 48A NC ASHEVILLE BDCCDTL 20061027AFO CP

HAAT 1.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21958	248.3
lost to ATV IX only	21958	248.3
lost to all IX	21958	248.3

Potential Interfering Stations Included in above Scenario 7

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	DTVPLN	DTVP1706	PLN
48A SC COLUMBIA	DTVPLN	DTVP1719	PLN
48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0154%

Result key: 8
Scenario 8 Affected station 5 WAEN-LD
Before Analysis

Results for: 48A NC ASHEVILLE BDCCDTL 20061027AFO CP

HAAT 1.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15512	189.7
lost to ATV IX only	15512	189.7
lost to all IX	15512	189.7

Potential Interfering Stations Included in above Scenario 8

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	DTVPLN	DTVP1706	PLN
48A SC COLUMBIA	DTVPLN	DTVP1719	PLN
48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN

After Analysis

Results for: 48A NC ASHEVILLE BDCCDTL 20061027AFO CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15552	195.7
lost to ATV IX only	15552	195.7
lost to all IX	15552	195.7

Potential Interfering Stations Included in above Scenario 8

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	DTVPLN	DTVP1706	PLN
48A SC COLUMBIA	DTVPLN	DTVP1719	PLN
48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0150%

Result key: 9
Scenario 9 Affected station 5 WAEN-LD
Before Analysis

Results for: 48A NC ASHEVILLE BDCCDTL 20061027AFO CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21918	243.4
lost to ATV IX only	21918	243.4
lost to all IX	21918	243.4

Potential Interfering Stations Included in above Scenario 9

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	BLCDDT	20030805AJO	LIC
48A SC COLUMBIA	BLCDDT	20021204ABB	LIC
48A TN TAZEWEEL	BMPCDDT	20080925AEP	CP

After Analysis

Results for: 48A NC ASHEVILLE BDCCDTL 20061027AFO CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21958	248.3
lost to ATV IX only	21958	248.3
lost to all IX	21958	248.3

Potential Interfering Stations Included in above Scenario 9

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	BLCDDT	20030805AJO	LIC
48A SC COLUMBIA	BLCDDT	20021204ABB	LIC
48A TN TAZEWEEL	BMPCDDT	20080925AEP	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0154%

Result key: 10
Scenario 10 Affected station 5 WAEN-LD
Before Analysis

Results for: 48A NC ASHEVILLE BDCCDTL 20061027AFO CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15512	189.7
lost to ATV IX only	15512	189.7
lost to all IX	15512	189.7

Potential Interfering Stations Included in above Scenario 10

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	BLCDDT	20030805AJO	LIC
48A SC COLUMBIA	BLCDDT	20021204ABB	LIC
48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN

After Analysis

Results for: 48A NC ASHEVILLE BDCCDTL 20061027AFO CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15552	195.7
lost to ATV IX only	15552	195.7
lost to all IX	15552	195.7

Potential Interfering Stations Included in above Scenario 10

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	BLCDDT	20030805AJO	LIC
48A SC COLUMBIA	BLCDDT	20021204ABB	LIC
48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0150%

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

Results for: 48A NC ASHEVILLE BDCCDTL 20061027AFO CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21918	243.4
lost to ATV IX only	21918	243.4
lost to all IX	21918	243.4

Potential Interfering Stations Included in above Scenario 11

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	BLCDDT	20030805AJO	LIC
48A SC COLUMBIA	DTVPLN	DTVP1719	PLN
48A TN TAZEWEEL	BMPCDDT	20080925AEP	CP

After Analysis

Results for: 48A NC ASHEVILLE BDCCDTL 20061027AFO CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	21958	248.3
lost to ATV IX only	21958	248.3
lost to all IX	21958	248.3

Potential Interfering Stations Included in above Scenario 11

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	BLCDDT	20030805AJO	LIC
48A SC COLUMBIA	DTVPLN	DTVP1719	PLN
48A TN TAZEWEEL	BMPCDDT	20080925AEP	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0154%

Result key: 12
 Scenario 12 Affected station 5 WAEN-LD
 Before Analysis

Results for: 48A NC ASHEVILLE BDCCDDL 20061027AFO CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15512	189.7
lost to ATV IX only	15512	189.7
lost to all IX	15512	189.7

Potential Interfering Stations Included in above Scenario 12

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	BLCDDT	20030805AJO	LIC
48A SC COLUMBIA	DTVPLN	DTVP1719	PLN
48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN

After Analysis

Results for: 48A NC ASHEVILLE BDCCDDL 20061027AFO CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15552	195.7
lost to ATV IX only	15552	195.7
lost to all IX	15552	195.7

Potential Interfering Stations Included in above Scenario 12

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	BLCDDT	20030805AJO	LIC
48A SC COLUMBIA	DTVPLN	DTVP1719	PLN
48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0150%

Result key: 13
 Scenario 13 Affected station 5 WAEN-LD
 Before Analysis

Results for: 48A NC ASHEVILLE BDCCDDL 20061027AFO CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	21918	243.4
lost to ATV IX only	21918	243.4
lost to all IX	21918	243.4

Potential Interfering Stations Included in above Scenario 13

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	DTVPLN	DTVP1706	PLN
48A SC COLUMBIA	BLCDDT	20021204ABB	LIC
48A TN TAZEWELL	BMPCDDT	20080925AEP	CP

After Analysis

Results for: 48A NC ASHEVILLE BDCCDDL 20061027AFO CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21958	248.3
lost to ATV IX only	21958	248.3
lost to all IX	21958	248.3

Potential Interfering Stations Included in above Scenario 13

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	DTVPLN	DTVP1706	PLN
48A SC COLUMBIA	BLCDDT	20021204ABB	LIC
48A TN TAZEWELL	BMPCDDT	20080925AEP	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0154%

Result key: 14
Scenario 14 Affected station 5 WAEN-LD
Before Analysis

Results for: 48A NC ASHEVILLE BDCCDDL 20061027AFO CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15512	189.7
lost to ATV IX only	15512	189.7
lost to all IX	15512	189.7

Potential Interfering Stations Included in above Scenario 14

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	DTVPLN	DTVP1706	PLN
48A SC COLUMBIA	BLCDDT	20021204ABB	LIC
48A TN TAZEWELL	DTVPLN	DTVP1720	PLN

After Analysis

Results for: 48A NC ASHEVILLE BDCCDDL 20061027AFO CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15552	195.7
lost to ATV IX only	15552	195.7
lost to all IX	15552	195.7

Potential Interfering Stations Included in above Scenario 14

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	DTVPLN	DTVP1706	PLN
48A SC COLUMBIA	BLCDDT	20021204ABB	LIC
48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0150%

Result key: 15
 Scenario 15 Affected station 5 WAEN-LD
 Before Analysis

Results for: 48A NC ASHEVILLE BDCCDTL 20061027AFO CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21918	243.4
lost to ATV IX only	21918	243.4
lost to all IX	21918	243.4

Potential Interfering Stations Included in above Scenario 15

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	DTVPLN	DTVP1706	PLN
48A SC COLUMBIA	DTVPLN	DTVP1719	PLN
48A TN TAZEWEELL	BMPCDT	20080925AEP	CP

After Analysis

Results for: 48A NC ASHEVILLE BDCCDTL 20061027AFO CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21958	248.3
lost to ATV IX only	21958	248.3
lost to all IX	21958	248.3

Potential Interfering Stations Included in above Scenario 15

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	DTVPLN	DTVP1706	PLN
48A SC COLUMBIA	DTVPLN	DTVP1719	PLN
48A TN TAZEWEELL	BMPCDT	20080925AEP	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0154%

Result key: 16
 Scenario 16 Affected station 5 WAEN-LD
 Before Analysis

Results for: 48A NC ASHEVILLE BDCCDTL 20061027AFO CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15512	189.7
lost to ATV IX only	15512	189.7
lost to all IX	15512	189.7

Potential Interfering Stations Included in above Scenario 16

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
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48A GA ATHENS	DTVPLN	DTVP1706	PLN
48A SC COLUMBIA	DTVPLN	DTVP1719	PLN
48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN

After Analysis

Results for: 48A NC ASHEVILLE BDCCDTL 20061027AFO CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	444812	8569.5
not affected by terrain losses	281560	5099.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15552	195.7
lost to ATV IX only	15552	195.7
lost to all IX	15552	195.7

Potential Interfering Stations Included in above Scenario 16

47A NC CULLOWHEE	BLDTT	20090615AAQ	LIC
48A GA ATHENS	DTVPLN	DTVP1706	PLN
48A SC COLUMBIA	DTVPLN	DTVP1719	PLN
48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0150%

Worst case new IX 0.0154% Scenario 1

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Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	WACH	COLUMBIA SC	BLCDT -20021204ABB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
47	WJZY	BELMONT NC	143.0	PLN	DTVPLN -DTVP1680
47	WJZY	BELMONT NC	143.0	CP MOD	BMPCDT -20080319ACZ
47	WCSC-TV	CHARLESTON SC	165.2	PLN	DTVPLN -DTVP1689
47	WCSC-TV	CHARLESTON SC	165.2	LIC	BLCDT -20030501ABA
47	WZRB	COLUMBIA SC	22.9	CP MOD	BMPCDT -20080620AJF
47	WZRB	COLUMBIA SC	22.9	PLN	DTVPLN -DTVP1690
48	WUVG-DT	ATHENS GA	331.4	LIC	BLCDT -20030805AJ0
48	WUVG-TV	ATHENS GA	331.4	PLN	DTVPLN -DTVP1706
48	WRAL-TV	RALEIGH NC	267.5	CP MOD	BMPCDT -20080618AAD
48	WRAL-TV	RALEIGH NC	267.5	PLN	DTVPLN -DTVP1713
48	WVLR	TAZEWEELL TN	352.7	CP MOD	BMPCDT -20080925AEP
48	WVLR	TAZEWEELL TN	352.7	PLN	DTVPLN -DTVP1720
49	W10AJ	GREENVILLE SC	177.1	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	WVLR	TAZEWEELL TN	BMPCDT -20080925AEP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
48	WAFF-DR	HUNTSVILLE AL	314.3	APP	BPRM	-20080620AOO
48	WAFF	HUNTSVILLE AL	314.3	PLN	DTVPLN	-DTVP1695
48	WAFF	HUNTSVILLE AL	314.3	CP	BPCDT	-20081216BKI
48	WUVG-DT	ATHENS GA	280.0	LIC	BLCDT	-20030805AJO
48	WUVG-TV	ATHENS GA	280.0	PLN	DTVPLN	-DTVP1706
48	WTTV	BLOOMINGTON IN	414.0	CP MOD	BMPCDT	-20080619AKO
48	WTTV	BLOOMINGTON IN	414.0	PLN	DTVPLN	-DTVP1708
48	WTTV	BLOOMINGTON IN	414.0	LIC	BLCDT	-20060630ACD
48	WKGB-TV	BOWLING GREEN KY	283.4	LIC	BLEDT	-20020304ALH
48	WKGB-TV	BOWLING GREEN KY	283.4	PLN	DTVPLN	-DTVP1709
48	WSYX-DR	COLUMBUS OH	412.3	APP	BPRM	-20080620AOV
48	WACH	COLUMBIA SC	352.7	LIC	BLCDT	-20021204ABB
48	WACH	COLUMBIA SC	352.7	PLN	DTVPLN	-DTVP1719
49	WLFG	GRUNDY VA	152.2	LIC	BLCDT	-20071025ACW
49	WLFG	GRUNDY VA	152.2	PLN	DTVPLN	-DTVP1755
49	W10AJ	GREENVILLE SC	182.7	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
49	WBPI-CA	AUGUSTA GA	BMPDTA	-20080804ABD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
48	W48BH	STATESBORO GA	121.7	CP	BDFCDTT	-20060327ABY
48	WACH	COLUMBIA SC	127.5	LIC	BLCDT	-20021204ABB
48	WACH	COLUMBIA SC	127.5	PLN	DTVPLN	-DTVP1719
49	WJJN-LD	DOTHAN AL	410.2	CP	BDCCDTL	-20061005ACK
49	WXTX	COLUMBUS GA	298.0	PLN	DTVPLN	-DTVP1736
49	WXTX	COLUMBUS GA	298.0	LIC	BLCDT	-20060630ACY
49	W49DE	MARIETTA GA	240.4	APP	BDFCDTT	-20060322ABT
49	W49DB-D	ANDREWS, ETC NC	257.8	LIC	BLDTT	-20090615AAN
49	WRAZ	RALEIGH NC	393.8	CP MOD	BMPCDT	-20040329AKW
49	WRAZ	RALEIGH NC	393.8	PLN	DTVPLN	-DTVP1745
49	W49CQ	COOKEVILLE TN	424.3	CP	BDFCDTT	-20060331BGZ
49	WLFG	GRUNDY VA	368.7	LIC	BLCDT	-20071025ACW
49	WLFG	GRUNDY VA	368.7	PLN	DTVPLN	-DTVP1755
50	W50DA	MACON GA	172.8	CP	BDFCDTT	-20060216AAZ
50	W50CL	ANDERSON SC	115.4	CP	BDFCDTT	-20060216AFH
49	W10AJ	GREENVILLE SC	164.6	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
49	WBPI-CA	AUGUSTA GA	BLTTA	-20060307AFE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
42	WJBF	AUGUSTA GA	15.6	PLN	DTVPLN	-DTVP1497
42	WJBF	AUGUSTA GA	15.6	LIC	BLCDT	-20060615AAV
47	WZRB	COLUMBIA SC	105.1	CP MOD	BMPCDT	-20080620AJF
47	WZRB	COLUMBIA SC	105.1	PLN	DTVPLN	-DTVP1690
48	W48BH	STATESBORO GA	121.7	CP	BDFCDTT	-20060327ABY

48	WACH	COLUMBIA SC	127.5	LIC	BLCDDT	-20021204ABB
48	WACH	COLUMBIA SC	127.5	PLN	DTVPLN	-DTVP1719
49	WXTX	COLUMBUS GA	298.0	PLN	DTVPLN	-DTVP1736
49	WXTX	COLUMBUS GA	298.0	LIC	BLCDDT	-20060630ACY
49	W49DE	MARIETTA GA	240.4	APP	BDFCDTT	-20060322ABT
49	W49DE	MARIETTA GA	240.2	LIC	BLTT	-20071127AGO
49	W49DB-D	ANDREWS, ETC NC	257.8	LIC	BLDDT	-20090615AAN
49	WTBL-LP	LENOIR NC	269.1	LIC	BLTTT	-20040120AEB
49	WRAZ	RALEIGH NC	393.8	CP MOD	BMPCDDT	-20040329AKW
49	WRAZ	RALEIGH NC	393.8	PLN	DTVPLN	-DTVP1745
49	WLFG	GRUNDY VA	368.7	LIC	BLCDDT	-20071025ACW
49	WLFG	GRUNDY VA	368.7	PLN	DTVPLN	-DTVP1755
50	W50DA	MACON GA	172.8	CP	BDFCDTT	-20060216AAZ
50	W50CL	ANDERSON SC	115.4	CP	BDFCDTT	-20060216AFH
49	W10AJ	GREENVILLE SC	164.6	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 10

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	WBPI-CA	AUGUSTA GA	BSTA -20090623AAH

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
48	W48BH	STATESBORO GA	121.7	CP	BDFCDTT -20060327ABY
48	WACH	COLUMBIA SC	127.5	LIC	BLCDDT -20021204ABB
48	WACH	COLUMBIA SC	127.5	PLN	DTVPLN -DTVP1719
49	WJJN-LD	DOTHAN AL	410.2	CP	BDCCDTL -20061005ACK
49	WXTX	COLUMBUS GA	298.0	PLN	DTVPLN -DTVP1736
49	WXTX	COLUMBUS GA	298.0	LIC	BLCDDT -20060630ACY
49	W49DE	MARIETTA GA	240.4	APP	BDFCDTT -20060322ABT
49	W49DB-D	ANDREWS, ETC NC	257.8	LIC	BLDDT -20090615AAN
49	WRAZ	RALEIGH NC	393.8	CP MOD	BMPCDDT -20040329AKW
49	WRAZ	RALEIGH NC	393.8	PLN	DTVPLN -DTVP1745
49	W49CQ	COOKEVILLE TN	424.3	CP	BDFCDTT -20060331BGZ
49	WLFG	GRUNDY VA	368.7	LIC	BLCDDT -20071025ACW
49	WLFG	GRUNDY VA	368.7	PLN	DTVPLN -DTVP1755
50	W50DA	MACON GA	172.8	CP	BDFCDTT -20060216AAZ
50	W50CL	ANDERSON SC	115.4	CP	BDFCDTT -20060216AFH
49	W10AJ	GREENVILLE SC	164.6	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	W49AD	CARROLLTON GA	BLTT -20021204AAL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
41	WATC	ATLANTA GA	76.3	PLN	DTVPLN -DTVP1464
41	WATC-DT	ATLANTA GA	76.3	LIC	BLEDT -20070912AAT
41	WATC-DT	ATLANTA GA	76.3	CP	BPEDT -20080619AIR
45	WPXH-TV	GADSDEN AL	139.1	LIC	BLCDDT -20020510AAL
45	WPXH	GADSDEN AL	139.1	PLN	DTVPLN -DTVP1600
47	WLGA	OPELIKA AL	139.6	CP MOD	BMPCDDT -20081219ADO
47	WLGA	OPELIKA AL	139.7	PLN	DTVPLN -DTVP1666

48	WUVG-DT	ATHENS GA	68.3	LIC	BLCDDT	-20030805AJO
48	WUVG-TV	ATHENS GA	68.3	PLN	DTVPLN	-DTVP1706
48	WOOT-LD	CHATTANOOGA, ETC. TN	184.2	CP	BDCCDTL	-20061030ANR
49	WJJN-LD	DOTHAN AL	259.7	CP	BDCCDTL	-20061005ACK
49	WAWD	FORT WALTON BEACH FL	379.0	PLN	DTVPLN	-DTVP1734
49	WAWD	FORT WALTON BEACH FL	387.1	CP MOD	BMPCDT	-20080624ACF
49	W49CX-D	PANAMA CITY FL	368.3	CP	BDCCDTL	-20061004AAU
49	WBPI-CA	AUGUSTA GA	285.2	CP MOD	BMPDTA	-20080804ABD
49	WBPI-CA	AUGUSTA GA	285.2	LIC	BLTTA	-20060307AFE
49	WBPI-CA	AUGUSTA GA	285.2	APP	BSTA	-20090623AAH
49	WXTX	COLUMBUS GA	123.3	PLN	DTVPLN	-DTVP1736
49	WXTX	COLUMBUS GA	123.3	LIC	BLCDDT	-20060630ACY
49	WDNN-CA	DALTON GA	130.0	LIC	BLTTL	-20020319ABG
49	W49DE	MARIETTA GA	76.3	APP	BDFCDTT	-20060322ABT
49	W49DE	MARIETTA GA	76.3	LIC	BLTT	-20071127AGO
49	960920LX	TUPELO MS	329.9	APP	BMPCDT	-20090205ABM
49	W49DB-D	ANDREWS, ETC NC	219.1	LIC	BLDTT	-20090615AAN
49	W49CQ	COOKEVILLE TN	282.1	CP	BDFCDTT	-20060331BGZ
50	W50DA	MACON GA	163.2	CP	BDFCDTT	-20060216AAZ
51	WPXA-TV	ROME GA	90.0	LIC	BLCDDT	-20020510AAN
51	WPXA	ROME GA	90.0	PLN	DTVPLN	-DTVP1795
49	W10AJ	GREENVILLE SC	283.7	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	W49AD	CARROLLTON GA	BSTA -20090515AAQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
41	WATC	ATLANTA GA	76.3	PLN	DTVPLN -DTVP1464
41	WATC-DT	ATLANTA GA	76.3	LIC	BLEDT -20070912AAT
41	WATC-DT	ATLANTA GA	76.3	CP	BPEDT -20080619AIR
45	WPXH-TV	GADSDEN AL	139.1	LIC	BLCDDT -20020510AAL
45	WPXH	GADSDEN AL	139.1	PLN	DTVPLN -DTVP1600
47	WLGA	OPELIKA AL	139.6	CP MOD	BMPCDT -20081219ADO
47	WLGA	OPELIKA AL	139.7	PLN	DTVPLN -DTVP1666
48	WUVG-DT	ATHENS GA	68.3	LIC	BLCDDT -20030805AJO
48	WUVG-TV	ATHENS GA	68.3	PLN	DTVPLN -DTVP1706
48	WOOT-LD	CHATTANOOGA, ETC. TN	184.2	CP	BDCCDTL -20061030ANR
49	WJJN-LD	DOTHAN AL	259.7	CP	BDCCDTL -20061005ACK
49	WAWD	FORT WALTON BEACH FL	379.0	PLN	DTVPLN -DTVP1734
49	WAWD	FORT WALTON BEACH FL	387.1	CP MOD	BMPCDT -20080624ACF
49	W49CX-D	PANAMA CITY FL	368.3	CP	BDCCDTL -20061004AAU
49	WBPI-CA	AUGUSTA GA	285.2	CP MOD	BMPDTA -20080804ABD
49	WBPI-CA	AUGUSTA GA	285.2	LIC	BLTTA -20060307AFE
49	WBPI-CA	AUGUSTA GA	285.2	APP	BSTA -20090623AAH
49	WXTX	COLUMBUS GA	123.3	PLN	DTVPLN -DTVP1736
49	WXTX	COLUMBUS GA	123.3	LIC	BLCDDT -20060630ACY
49	WDNN-CA	DALTON GA	130.0	LIC	BLTTL -20020319ABG
49	W49DE	MARIETTA GA	76.3	APP	BDFCDTT -20060322ABT
49	W49DE	MARIETTA GA	76.3	LIC	BLTT -20071127AGO
49	960920LX	TUPELO MS	329.9	APP	BMPCDT -20090205ABM
49	W49DB-D	ANDREWS, ETC NC	219.1	LIC	BLDTT -20090615AAN
49	W49CQ	COOKEVILLE TN	282.1	CP	BDFCDTT -20060331BGZ
50	W50DA	MACON GA	163.2	CP	BDFCDTT -20060216AAZ
51	WPXA-TV	ROME GA	90.0	LIC	BLCDDT -20020510AAN
51	WPXA	ROME GA	90.0	PLN	DTVPLN -DTVP1795
49	W10AJ	GREENVILLE SC	283.7	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	WXTX	COLUMBUS GA	BLCDT -20060630ACY

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
48	WRJM-TV	TROY AL	110.2	CP	BPCDT -19991101AKR
48	WRJM-TV	TROY AL	110.1	PLN	DTVPLN -DTVP1696
48	WFXU	LIVE OAK FL	215.7	PLN	DTVPLN -DTVP1704
48	WUVG-DT	ATHENS GA	157.8	LIC	BLCDT -20030805AJO
48	WUVG-TV	ATHENS GA	157.8	PLN	DTVPLN -DTVP1706
49	WAWD	FORT WALTON BEACH FL	276.5	PLN	DTVPLN -DTVP1734
49	WAWD	FORT WALTON BEACH FL	292.0	CP MOD	BMPCDT -20080624ACF
49	960920LX	TUPELO MS	379.2	APP	BMPCDT -20090205ABM
50	WBRC	BIRMINGHAM AL	212.4	CP	BPCDT -20080314ACG
50	WBRC	BIRMINGHAM AL	212.4	PLN	DTVPLN -DTVP1760
50	WBRC	BIRMINGHAM AL	212.4	LIC	BLCDT -20050825ADM
50	WTLH-DR	BAINBRIDGE GA	215.7	APP	BPRM -20080619ALJ
50	WTLH	BAINBRIDGE GA	215.7	PLN	DTVPLN -DTVP1766
50	WTLH	BAINBRIDGE GA	215.7	CP	BPCDT -20081204AAC
50	WTLH	BAINBRIDGE GA	215.7	LIC	BLCDT -20061020ACP
49	W10AJ	GREENVILLE SC	357.5	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	WDNN-CA	DALTON GA	BLTTL -20020319ABG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
41	WZDX	HUNTSVILLE AL	138.4	CP	BPCDT -20080619AJV
41	WZDX	HUNTSVILLE AL	138.4	PLN	DTVPLN -DTVP1458
41	WATC	ATLANTA GA	90.3	PLN	DTVPLN -DTVP1464
41	WATC-DT	ATLANTA GA	90.3	LIC	BLEDT -20070912AAT
41	WATC-DT	ATLANTA GA	90.3	CP	BPEDT -20080619AIR
42	WFLI-TV	CLEVELAND TN	58.0	PLN	DTVPLN -DTVP1516
42	WFLI-TV	CLEVELAND TN	58.0	LIC	BLCDT -20050808AGH
46	WHNT-DR	HUNTSVILLE AL	138.4	APP	BPRM -20080619ALW
46	WHNT-TV	HUNTSVILLE AL	138.4	PLN	DTVPLN -DTVP1635
46	WHNT-TV	HUNTSVILLE AL	138.4	CP	BPCDT -20090313ABX
48	WUVG-DT	ATHENS GA	120.3	LIC	BLCDT -20030805AJO
48	WUVG-TV	ATHENS GA	120.3	PLN	DTVPLN -DTVP1706
48	WOOT-LD	CHATTANOOGA, ETC. TN	57.9	CP	BDCCDTL -20061030ANR
49	WJJN-LD	DOTHAN AL	388.9	CP	BDCCDTL -20061005ACK
49	WBPI-CA	AUGUSTA GA	313.9	CP MOD	BMPDTA -20080804ABD
49	WBPI-CA	AUGUSTA GA	313.9	APP	BSTA -20090623AAH
49	W49AD	CARROLLTON GA	130.0	LIC	BLTT -20021204AAL
49	W49AD	CARROLLTON GA	130.0	APP	BSTA -20090515AAQ
49	WXTX	COLUMBUS GA	252.9	PLN	DTVPLN -DTVP1736
49	WXTX	COLUMBUS GA	252.9	LIC	BLCDT -20060630ACY
49	W49DE	MARIETTA GA	90.2	APP	BDFCDTT -20060322ABT
49	W49DE	MARIETTA GA	90.4	LIC	BLTT -20071127AGO
49	960920LX	TUPELO MS	337.3	APP	BMPCDT -20090205ABM
49	W49DB-D	ANDREWS, ETC NC	125.6	LIC	BLDTT -20090615AAN

49	W49CQ	COOKEVILLE TN	153.7	CP	BDFCDTT	-20060331BGZ
49	WLFG	GRUNDY VA	352.8	LIC	BLCDT	-20071025ACW
49	WLFG	GRUNDY VA	352.8	PLN	DTVPLN	-DTVP1755
51	WPXA-TV	ROME GA	57.6	LIC	BLCDT	-20020510AAN
51	WPXA	ROME GA	57.6	PLN	DTVPLN	-DTVP1795
49	W10AJ	GREENVILLE SC	238.3	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	W49DE	MARIETTA GA	BDFCDTT -20060322ABT

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
48	WUVG-DT	ATHENS GA	30.8	LIC	BLCDT -20030805AJO
48	WUVG-TV	ATHENS GA	30.8	PLN	DTVPLN -DTVP1706
48	WAEN-LD	ASHEVILLE NC	218.7	CP	BDCCDTL -20061027AFO
48	WOOT-LD	CHATTANOOGA, ETC. TN	147.5	CP	BDCCDTL -20061030ANR
49	WJJN-LD	DOTHAN AL	325.2	CP	BDCCDTL -20061005ACK
49	WBPI-CA	AUGUSTA GA	240.4	CP MOD	BMPDTA -20080804ABD
49	WBPI-CA	AUGUSTA GA	240.4	APP	BSTA -20090623AAH
49	W49AD	CARROLLTON GA	76.3	LIC	BLTT -20021204AAL
49	W49AD	CARROLLTON GA	76.3	APP	BSTA -20090515AAQ
49	WXTX	COLUMBUS GA	182.8	PLN	DTVPLN -DTVP1736
49	WXTX	COLUMBUS GA	182.8	LIC	BLCDT -20060630ACY
49	WDNN-CA	DALTON GA	90.2	LIC	BLTTL -20020319ABG
49	960920LX	TUPELO MS	378.5	APP	BMPCDT -20090205ABM
49	W49DB-D	ANDREWS, ETC NC	145.4	LIC	BLDTT -20090615AAN
49	W49CQ	COOKEVILLE TN	239.4	CP	BDFCDTT -20060331BGZ
49	WLFG	GRUNDY VA	375.0	LIC	BLCDT -20071025ACW
49	WLFG	GRUNDY VA	375.0	PLN	DTVPLN -DTVP1755
50	W50DA	MACON GA	168.4	CP	BDFCDTT -20060216AAZ
50	W50CL	ANDERSON SC	180.5	CP	BDFCDTT -20060216AFH
49	W10AJ	GREENVILLE SC	210.5	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	W49DE	MARIETTA GA	BLTT -20071127AGO

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
41	WATC	ATLANTA GA	0.1	PLN	DTVPLN -DTVP1464
41	WATC-DT	ATLANTA GA	0.1	LIC	BLEDT -20070912AAT
41	WATC-DT	ATLANTA GA	0.1	CP	BPEDT -20080619AIR
48	WUVG-DT	ATHENS GA	30.6	LIC	BLCDT -20030805AJO
48	WUVG-TV	ATHENS GA	30.6	PLN	DTVPLN -DTVP1706
48	WOOT-LD	CHATTANOOGA, ETC. TN	147.7	CP	BDCCDTL -20061030ANR
49	WJJN-LD	DOTHAN AL	325.2	CP	BDCCDTL -20061005ACK
49	WBPI-CA	AUGUSTA GA	240.2	CP MOD	BMPDTA -20080804ABD
49	WBPI-CA	AUGUSTA GA	240.2	LIC	BLTTA -20060307AFE
49	WBPI-CA	AUGUSTA GA	240.2	APP	BSTA -20090623AAH
49	W49AD	CARROLLTON GA	76.3	LIC	BLTT -20021204AAL
49	W49AD	CARROLLTON GA	76.3	APP	BSTA -20090515AAQ

49	WXTX	COLUMBUS GA	182.7	PLN	DTVPLN	-DTVP1736
49	WXTX	COLUMBUS GA	182.7	LIC	BLCDDT	-20060630ACY
49	WDNN-CA	DALTON GA	90.4	LIC	BLTTL	-20020319ABG
49	960920LX	TUPELO MS	378.7	APP	BMPCDT	-20090205ABM
49	W49DB-D	ANDREWS, ETC NC	145.4	LIC	BLDTT	-20090615AAN
49	W49CQ	COOKEVILLE TN	239.6	CP	BDFCDTT	-20060331BGZ
49	WLFG	GRUNDY VA	374.9	LIC	BLCDDT	-20071025ACW
49	WLFG	GRUNDY VA	374.9	PLN	DTVPLN	-DTVP1755
50	WDTA-LP	ATLANTA GA	34.3	CP	BPTTL	-20030530DWS
50	W50DA	MACON GA	168.2	CP	BDFCDTT	-20060216AAZ
50	W50CL	ANDERSON SC	180.3	CP	BDFCDTT	-20060216AFH
51	WPXA-TV	ROME GA	32.8	LIC	BLCDDT	-20020510AAN
51	WPXA	ROME GA	32.8	PLN	DTVPLN	-DTVP1795
49	W10AJ	GREENVILLE SC	210.3	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	W49DB-D	ANDREWS, ETC NC	BLDTT -20090615AAN

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
48	WAEN-LD	ASHEVILLE NC	87.6	CP	BDCCDTL -20061027AFO
48	WOOT-LD	CHATTANOOGA, ETC. TN	135.0	CP	BDCCDTL -20061030ANR
48	WVLR	TAZEWELL TN	112.3	CP MOD	BMPCDT -20080925AEP
48	WVLR	TAZEWELL TN	112.3	PLN	DTVPLN -DTVP1720
49	WBPI-CA	AUGUSTA GA	257.8	CP MOD	BMPDTA -20080804ABD
49	WBPI-CA	AUGUSTA GA	257.8	APP	BSTA -20090623AAH
49	WXTX	COLUMBUS GA	326.5	PLN	DTVPLN -DTVP1736
49	WXTX	COLUMBUS GA	326.5	LIC	BLCDDT -20060630ACY
49	W49DE	MARIETTA GA	145.4	APP	BDFCDTT -20060322ABT
49	WDRB	LOUISVILLE KY	389.3	PLN	DTVPLN -DTVP1740
49	WDRB	LOUISVILLE KY	389.3	CP MOD	BMPCDT -20080620AJS
49	WDRB	LOUISVILLE KY	389.3	APP	BLCDDT -20051128AHQ
49	W49CQ	COOKEVILLE TN	169.9	CP	BDFCDTT -20060331BGZ
49	WLFG	GRUNDY VA	233.1	LIC	BLCDDT -20071025ACW
49	WLFG	GRUNDY VA	233.1	PLN	DTVPLN -DTVP1755
49	W49AP	ROANOKE VA	401.3	CP	BDFCDTT -20060313ACQ
50	W50CZ	ASHEVILLE NC	108.1	CP	BDFCDTT -20060328ACX
50	W50CL	ANDERSON SC	147.1	CP	BDFCDTT -20060216AFH
49	W10AJ	GREENVILLE SC	130.1	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	WTBL-LP	LENOIR NC	BLTTL -20040120AEB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
42	WMSY-TV	MARION VA	110.7	LIC	BLEDT -20030428ABS
42	WMSY-TV	MARION VA	110.7	PLN	DTVPLN -DTVP1521
45	WYCW	ASHEVILLE NC	122.4	CP	BPCDT -19991101AGU
45	WYCW	ASHEVILLE NC	122.4	PLN	DTVPLN -DTVP1622
47	WJZY	BELMONT NC	67.7	PLN	DTVPLN -DTVP1680

47	WJZY	BELMONT NC	67.7	CP MOD	BMPCDT	-20080319ACZ
48	WAEN-LD	ASHEVILLE NC	133.3	CP	BDCCDTL	-20061027AFO
49	WBPI-CA	AUGUSTA GA	269.1	CP MOD	BMPDTA	-20080804ABD
49	WBPI-CA	AUGUSTA GA	269.1	LIC	BLTTA	-20060307AFE
49	WBPI-CA	AUGUSTA GA	269.1	APP	BSTA	-20090623AAH
49	W49DE	MARIETTA GA	338.8	APP	BDFCDTT	-20060322ABT
49	W49DB-D	ANDREWS, ETC NC	220.6	LIC	BLDTT	-20090615AAN
49	WRAZ	RALEIGH NC	268.3	CP MOD	BMPCDT	-20040329AKW
49	WRAZ	RALEIGH NC	268.3	PLN	DTVPLN	-DTVP1745
49	W49CQ	COOKEVILLE TN	350.2	CP	BDFCDTT	-20060331BGZ
49	WLFG	GRUNDY VA	115.3	LIC	BLCDT	-20071025ACW
49	WLFG	GRUNDY VA	115.3	PLN	DTVPLN	-DTVP1755
49	WHSV-TV	HARRISONBURG VA	391.9	LIC	BLCDT	-20060413ACO
49	WHSV-TV	HARRISONBURG VA	391.9	PLN	DTVPLN	-DTVP1756
49	W49AP	ROANOKE VA	195.6	CP	BDFCDTT	-20060313ACQ
49	WTAP-TV	PARKERSBURG WV	382.7	LIC	BLCDT	-20040423ABG
49	WTAP-TV	PARKERSBURG WV	382.7	PLN	DTVPLN	-DTVP1759
49	WTAP-TV	PARKERSBURG WV	382.8	CP	BPCDT	-20080617ABQ
50	W50CZ	ASHEVILLE NC	112.5	CP	BDFCDTT	-20060328ACX
50	WAXN-TV	KANNAPOLIS NC	99.5	LIC	BLCDT	-20020426AAN
50	WAXN-TV	KANNAPOLIS NC	99.5	PLN	DTVPLN	-DTVP1772
50	WAXN-TV	KANNAPOLIS NC	99.5	CP MOD	BMPCDT	-20090505ABO
50	W50DV-D	SPARTA NC	75.6	LIC	BLDTT	-20090615AAM
50	W50CL	ANDERSON SC	190.4	CP	BDFCDTT	-20060216AFH
49	W10AJ	GREENVILLE SC	136.3	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	WRAZ	RALEIGH NC	BMPCDT -20040329AKW

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
48	WRAL-TV	RALEIGH NC	0.0	CP MOD	BMPCDT -20080618AAD
48	WRAL-TV	RALEIGH NC	0.0	PLN	DTVPLN -DTVP1713
49	WLFG	GRUNDY VA	343.2	LIC	BLCDT -20071025ACW
49	WLFG	GRUNDY VA	343.2	PLN	DTVPLN -DTVP1755
49	WHSV-TV	HARRISONBURG VA	325.4	LIC	BLCDT -20060413ACO
49	WHSV-TV	HARRISONBURG VA	325.4	PLN	DTVPLN -DTVP1756
50	WAXN-TV	KANNAPOLIS NC	204.3	LIC	BLCDT -20020426AAN
50	WAXN-TV	KANNAPOLIS NC	204.3	PLN	DTVPLN -DTVP1772
50	WAXN-TV	KANNAPOLIS NC	204.3	CP MOD	BMPCDT -20090505ABO
50	WGNT	PORTSMOUTH VA	224.2	CP	BPCDT -20080616ABC
50	WGNT	PORTSMOUTH VA	224.2	PLN	DTVPLN -DTVP1784
50	WGNT	PORTSMOUTH VA	224.2	LIC	BLCDT -20020718AAK
49	W10AJ	GREENVILLE SC	362.1	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 20

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	W49AN	MYRTLE BEACH SC	BLTTL -19940927ID

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
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45	WJPM-TV	FLORENCE SC	95.7	LIC	BLEDT	-20050324ACE
45	WJPM-TV	FLORENCE SC	95.7	PLN	DTVPLN	-DTVP1632
45	WJPM-TV	FLORENCE SC	95.7	CP	BPEDT	-20080620ACG
46	WWAY	WILMINGTON NC	69.5	LIC	BLCDDT	-20051221AOQ
46	WWAY	WILMINGTON NC	69.4	PLN	DTVPLN	-DTVP1651
47	WCSC-TV	CHARLESTON SC	128.3	PLN	DTVPLN	-DTVP1689
47	WCSC-TV	CHARLESTON SC	128.3	LIC	BLCDDT	-20030501ABA
49	WBPI-CA	AUGUSTA GA	287.8	CP MOD	BMPDTA	-20080804ABD
49	WBPI-CA	AUGUSTA GA	287.8	LIC	BLTTA	-20060307AFE
49	WBPI-CA	AUGUSTA GA	287.8	APP	BSTA	-20090623AAH
49	WRAZ	RALEIGH NC	206.5	CP MOD	BMPCDDT	-20040329AKW
49	WRAZ	RALEIGH NC	206.5	PLN	DTVPLN	-DTVP1745
49	W49AP	ROANOKE VA	392.6	CP	BDFCDDT	-20060313ACQ
50	WCBF-TV	CHARLESTON SC	126.7	PLN	DTVPLN	-DTVP1782
50	WCBF-TV	CHARLESTON SC	126.7	CP MOD	BMPCDDT	-20040419ABK
49	W10AJ	GREENVILLE SC	349.4	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 21

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	W49CQ	COOKEVILLE TN	BLTT -20060126ACT

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
42	WFLI-TV	CLEVELAND TN	97.7	PLN	DTVPLN -DTVP1516
42	WFLI-TV	CLEVELAND TN	97.7	LIC	BLCDDT -20050808AGH
48	WOOT-LD	CHATTANOOGA, ETC. TN	97.9	CP	BDCCDDL -20061030ANR
48	W48DF	NASHVILLE TN	126.1	CP	BDFCDDT -20060302ABR
49	W49DE	MARIETTA GA	239.4	APP	BDFCDDT -20060322ABT
49	WDRB	LOUISVILLE KY	255.2	PLN	DTVPLN -DTVP1740
49	WDRB	LOUISVILLE KY	255.2	CP MOD	BMPCDDT -20080620AJS
49	WDRB	LOUISVILLE KY	255.2	APP	BLCDDT -20051128AHQ
49	WDKA	PADUCAH KY	349.1	CP MOD	BMPCDDT -20080620AIQ
49	WDKA	PADUCAH KY	349.1	PLN	DTVPLN -DTVP1741
49	960920LX	TUPELO MS	376.1	APP	BMPCDDT -20090205ABM
49	W49DB-D	ANDREWS, ETC NC	169.9	LIC	BLDDT -20090615AAN
49	WLFG	GRUNDY VA	306.3	LIC	BLCDDT -20071025ACW
49	WLFG	GRUNDY VA	306.3	PLN	DTVPLN -DTVP1755
50	WTVF	NASHVILLE TN	128.1	APP	BMPCDDT -20090714ACS
50	WTVF	NASHVILLE TN	128.1	CP	BDRTCDT -20090702ACO
49	W10AJ	GREENVILLE SC	296.4	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 22

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	W49CQ	COOKEVILLE TN	BDFCDDT -20060331BGZ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
48	WOOT-LD	CHATTANOOGA, ETC. TN	97.9	CP	BDCCDDL -20061030ANR
48	W48DF	NASHVILLE TN	126.1	CP	BDFCDDT -20060302ABR
49	WBPI-CA	AUGUSTA GA	424.3	CP MOD	BMPDTA -20080804ABD

49	WBPI-CA	AUGUSTA GA	424.3	APP	BSTA	-20090623AAH
49	W49DE	MARIETTA GA	239.4	APP	BDFCDTT	-20060322ABT
49	WDRB	LOUISVILLE KY	255.2	PLN	DTVPLN	-DTVP1740
49	WDRB	LOUISVILLE KY	255.2	CP MOD	BMPCDT	-20080620AJS
49	WDRB	LOUISVILLE KY	255.2	APP	BLCDT	-20051128AHQ
49	WDKA	PADUCAH KY	349.1	CP MOD	BMPCDT	-20080620AIQ
49	WDKA	PADUCAH KY	349.1	PLN	DTVPLN	-DTVP1741
49	960920LX	TUPELO MS	376.1	APP	BMPCDT	-20090205ABM
49	W49DB-D	ANDREWS, ETC NC	169.9	LIC	BLDTT	-20090615AAN
49	WLFG	GRUNDY VA	306.3	LIC	BLCDT	-20071025ACW
49	WLFG	GRUNDY VA	306.3	PLN	DTVPLN	-DTVP1755
50	WTVF	NASHVILLE TN	128.1	APP	BMPCDT	-20090714ACS
50	WTVF	NASHVILLE TN	128.1	CP	BDRTCDT	-20090702ACO
49	W10AJ	GREENVILLE SC	296.4	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 23

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
49	WLFG	GRUNDY VA	BLCDT	-20071025ACW

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
48	WVLR	TAZEWELL TN	152.2	CP MOD	BMPCDT	-20080925AEP
48	WVLR	TAZEWELL TN	152.2	PLN	DTVPLN	-DTVP1720
49	WDRB	LOUISVILLE KY	372.5	PLN	DTVPLN	-DTVP1740
49	WDRB	LOUISVILLE KY	372.5	CP MOD	BMPCDT	-20080620AJS
49	WDRB	LOUISVILLE KY	372.5	APP	BLCDT	-20051128AHQ
49	WRAZ	RALEIGH NC	343.2	CP MOD	BMPCDT	-20040329AKW
49	WRAZ	RALEIGH NC	343.2	PLN	DTVPLN	-DTVP1745
49	WHSV-TV	HARRISONBURG VA	361.4	LIC	BLCDT	-20060413ACO
49	WHSV-TV	HARRISONBURG VA	361.4	PLN	DTVPLN	-DTVP1756
49	WTAP-TV	PARKERSBURG WV	283.7	LIC	BLCDT	-20040423ABG
49	WTAP-TV	PARKERSBURG WV	283.7	PLN	DTVPLN	-DTVP1759
49	WTAP-TV	PARKERSBURG WV	283.7	CP	BPCDT	-20080617ABQ
50	WAXN-TV	KANNAPOLIS NC	212.5	LIC	BLCDT	-20020426AAN
50	WAXN-TV	KANNAPOLIS NC	212.5	PLN	DTVPLN	-DTVP1772
50	WAXN-TV	KANNAPOLIS NC	212.5	CP MOD	BMPCDT	-20090505ABO
50	WOAY-TV	OAK HILL WV	149.8	LIC	BLCDT	-20070426AAK
50	WOAY-TV	OAK HILL WV	149.8	PLN	DTVPLN	-DTVP1787
50	WOAY-TV	OAK HILL WV	149.8	CP	BPCDT	-20080619AID
49	W10AJ	GREENVILLE SC	212.1	APP	USERRECORD-01	

Total scenarios = 120

Result key: 17

Scenario 1 Affected station 23 WLFG

Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	421.0
lost to ATV IX only	7220	421.0
lost to all IX	7220	421.0

Potential Interfering Stations Included in above Scenario 1

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	435.7
lost to ATV IX only	7229	435.7
lost to all IX	7229	435.7

Potential Interfering Stations Included in above Scenario 1

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 18
Scenario 2 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	422.0
lost to ATV IX only	7220	422.0
lost to all IX	7220	422.0

Potential Interfering Stations Included in above Scenario 2

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	436.6
lost to ATV IX only	7229	436.6
lost to all IX	7229	436.6

Potential Interfering Stations Included in above Scenario 2

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP

49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
50A WV OAK HILL	BPCDDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 19
 Scenario 3 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	421.0
lost to ATV IX only	7220	421.0
lost to all IX	7220	421.0

Potential Interfering Stations Included in above Scenario 3

48A TN TAZEWEEL	BMPCDDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	435.7
lost to ATV IX only	7229	435.7
lost to all IX	7229	435.7

Potential Interfering Stations Included in above Scenario 3

48A TN TAZEWEEL	BMPCDDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 20
 Scenario 4 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	422.0
lost to ATV IX only	7220	422.0
lost to all IX	7220	422.0

Potential Interfering Stations Included in above Scenario 4

48A TN TAZEWEEL	BMPCDDT	20080925AEP	CP
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49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	436.6
lost to ATV IX only	7229	436.6
lost to all IX	7229	436.6

Potential Interfering Stations Included in above Scenario 4

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 21
 Scenario 5 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11574	610.5
lost to ATV IX only	11574	610.5
lost to all IX	11574	610.5

Potential Interfering Stations Included in above Scenario 5

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11583	625.2
lost to ATV IX only	11583	625.2
lost to all IX	11583	625.2

Potential Interfering Stations Included in above Scenario 5

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP

50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 22
 Scenario 6 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11574	611.5
lost to ATV IX only	11574	611.5
lost to all IX	11574	611.5

Potential Interfering Stations Included in above Scenario 6

48A TN TAZEWE LL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11583	626.2
lost to ATV IX only	11583	626.2
lost to all IX	11583	626.2

Potential Interfering Stations Included in above Scenario 6

48A TN TAZEWE LL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 23
 Scenario 7 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	421.0
lost to ATV IX only	7220	421.0
lost to all IX	7220	421.0

Potential Interfering Stations Included in above Scenario 7

48A TN TAZEWE LL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN

49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	435.7
lost to ATV IX only	7229	435.7
lost to all IX	7229	435.7

Potential Interfering Stations Included in above Scenario 7

48A TN TAZEWEEL	BMPCDDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 24
 Scenario 8 Affected station 23 WLFQ
 Before Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	422.0
lost to ATV IX only	7220	422.0
lost to all IX	7220	422.0

Potential Interfering Stations Included in above Scenario 8

48A TN TAZEWEEL	BMPCDDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
50A WV OAK HILL	BPCDDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	436.6
lost to ATV IX only	7229	436.6
lost to all IX	7229	436.6

Potential Interfering Stations Included in above Scenario 8

48A TN TAZEWEEL	BMPCDDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
50A WV OAK HILL	BPCDDT	20080619AID	CP

49A SC GREENVILLE USERRECORD01 APP

Percent new IX = 0.0008%

Result key: 25
Scenario 9 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	421.0
lost to ATV IX only	7220	421.0
lost to all IX	7220	421.0

Potential Interfering Stations Included in above Scenario 9

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	435.7
lost to ATV IX only	7229	435.7
lost to all IX	7229	435.7

Potential Interfering Stations Included in above Scenario 9

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 26
Scenario 10 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	422.0
lost to ATV IX only	7220	422.0
lost to all IX	7220	422.0

Potential Interfering Stations Included in above Scenario 10

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN

49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	436.6
lost to ATV IX only	7229	436.6
lost to all IX	7229	436.6

Potential Interfering Stations Included in above Scenario 10

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 27
 Scenario 11 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11574	610.5
lost to ATV IX only	11574	610.5
lost to all IX	11574	610.5

Potential Interfering Stations Included in above Scenario 11

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11583	625.2
lost to ATV IX only	11583	625.2
lost to all IX	11583	625.2

Potential Interfering Stations Included in above Scenario 11

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 28
Scenario 12 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11574	611.5
lost to ATV IX only	11574	611.5
lost to all IX	11574	611.5

Potential Interfering Stations Included in above Scenario 12

48A TN TAZEWE LL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11583	626.2
lost to ATV IX only	11583	626.2
lost to all IX	11583	626.2

Potential Interfering Stations Included in above Scenario 12

48A TN TAZEWE LL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 29
Scenario 13 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	421.0
lost to ATV IX only	7220	421.0
lost to all IX	7220	421.0

Potential Interfering Stations Included in above Scenario 13

48A TN TAZEWE LL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLC DT	20040423ABG	LIC

50A WV OAK HILL DTVPLN DTVP1787 PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	435.7
lost to ATV IX only	7229	435.7
lost to all IX	7229	435.7

Potential Interfering Stations Included in above Scenario 13

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTV1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 30
Scenario 14 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	422.0
lost to ATV IX only	7220	422.0
lost to all IX	7220	422.0

Potential Interfering Stations Included in above Scenario 14

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	436.6
lost to ATV IX only	7229	436.6
lost to all IX	7229	436.6

Potential Interfering Stations Included in above Scenario 14

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 31
Scenario 15 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	421.0
lost to ATV IX only	7220	421.0
lost to all IX	7220	421.0

Potential Interfering Stations Included in above Scenario 15

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	435.7
lost to ATV IX only	7229	435.7
lost to all IX	7229	435.7

Potential Interfering Stations Included in above Scenario 15

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 32
Scenario 16 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	422.0
lost to ATV IX only	7220	422.0
lost to all IX	7220	422.0

Potential Interfering Stations Included in above Scenario 16

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	436.6
lost to ATV IX only	7229	436.6
lost to all IX	7229	436.6

Potential Interfering Stations Included in above Scenario 16

48A TN TAZEWE LL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 33
Scenario 17 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11574	610.5
lost to ATV IX only	11574	610.5
lost to all IX	11574	610.5

Potential Interfering Stations Included in above Scenario 17

48A TN TAZEWE LL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11583	625.2
lost to ATV IX only	11583	625.2
lost to all IX	11583	625.2

Potential Interfering Stations Included in above Scenario 17

48A TN TAZEWE LL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 34
 Scenario 18 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11574	611.5
lost to ATV IX only	11574	611.5
lost to all IX	11574	611.5

Potential Interfering Stations Included in above Scenario 18

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11583	626.2
lost to ATV IX only	11583	626.2
lost to all IX	11583	626.2

Potential Interfering Stations Included in above Scenario 18

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 35
 Scenario 19 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	421.0
lost to ATV IX only	7220	421.0
lost to all IX	7220	421.0

Potential Interfering Stations Included in above Scenario 19

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	435.7
lost to ATV IX only	7229	435.7
lost to all IX	7229	435.7

Potential Interfering Stations Included in above Scenario 19

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 36
 Scenario 20 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	422.0
lost to ATV IX only	7220	422.0
lost to all IX	7220	422.0

Potential Interfering Stations Included in above Scenario 20

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	436.6
lost to ATV IX only	7229	436.6
lost to all IX	7229	436.6

Potential Interfering Stations Included in above Scenario 20

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 37
Scenario 21 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	421.0
lost to ATV IX only	7220	421.0
lost to all IX	7220	421.0

Potential Interfering Stations Included in above Scenario 21

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	435.7
lost to ATV IX only	7229	435.7
lost to all IX	7229	435.7

Potential Interfering Stations Included in above Scenario 21

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 38
Scenario 22 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	422.0
lost to ATV IX only	7220	422.0
lost to all IX	7220	422.0

Potential Interfering Stations Included in above Scenario 22

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	436.6
lost to ATV IX only	7229	436.6
lost to all IX	7229	436.6

Potential Interfering Stations Included in above Scenario 22

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 39
 Scenario 23 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11574	610.5
lost to ATV IX only	11574	610.5
lost to all IX	11574	610.5

Potential Interfering Stations Included in above Scenario 23

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11583	625.2
lost to ATV IX only	11583	625.2
lost to all IX	11583	625.2

Potential Interfering Stations Included in above Scenario 23

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 40

Scenario 24 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11574	611.5
lost to ATV IX only	11574	611.5
lost to all IX	11574	611.5

Potential Interfering Stations Included in above Scenario 24

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11583	626.2
lost to ATV IX only	11583	626.2
lost to all IX	11583	626.2

Potential Interfering Stations Included in above Scenario 24

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 41

Scenario 25 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	341.9
lost to ATV IX only	5353	341.9
lost to all IX	5353	341.9

Potential Interfering Stations Included in above Scenario 25

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	359.5
lost to ATV IX only	5362	359.5
lost to all IX	5362	359.5

Potential Interfering Stations Included in above Scenario 25

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 42

Scenario 26 Affected station 23 WLF

Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	342.9
lost to ATV IX only	5353	342.9
lost to all IX	5353	342.9

Potential Interfering Stations Included in above Scenario 26

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	360.5
lost to ATV IX only	5362	360.5
lost to all IX	5362	360.5

Potential Interfering Stations Included in above Scenario 26

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 43

Scenario 27 Affected station 23 WLF

Before Analysis

Results for: 49A VA GRUNDY		BLCDT	20071025ACW	LIC
HAAT 662.0 m, ATV ERP 1000.0 kW		POPULATION	AREA (sq km)	
within Noise Limited Contour	1592958	46639.2		
not affected by terrain losses	1192850	35755.2		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	5353	341.9		
lost to ATV IX only	5353	341.9		
lost to all IX	5353	341.9		

Potential Interfering Stations Included in above Scenario 27

48A	TN	TAZEWELL	DTVPLN	DTVP1720	PLN
49A	KY	LOUISVILLE	DTVPLN	DTVP1740	PLN
49A	NC	RALEIGH	BMPCDT	20040329AKW	CP
49A	WV	PARKERSBURG	DTVPLN	DTVP1759	PLN
50A	WV	OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY		BLCDT	20071025ACW	LIC
HAAT 662.0 m, ATV ERP 1000.0 kW				
	POPULATION	AREA (sq km)		
within Noise Limited Contour	1592958	46639.2		
not affected by terrain losses	1192850	35755.2		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	5362	359.5		
lost to ATV IX only	5362	359.5		
lost to all IX	5362	359.5		

Potential Interfering Stations Included in above Scenario 27

48A	TN	TAZEWELL	DTVPLN	DTVP1720	PLN
49A	KY	LOUISVILLE	DTVPLN	DTVP1740	PLN
49A	NC	RALEIGH	BMPCDT	20040329AKW	CP
49A	WV	PARKERSBURG	DTVPLN	DTVP1759	PLN
50A	WV	OAK HILL	DTVPLN	DTVP1787	PLN
49A	SC	GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

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Result key:      44
Scenario        28  Affected station      23  WLFG
Before Analysis
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Results for: 49A VA GRUNDY		BLCDT	20071025ACW	LIC
HAAT 662.0 m, ATV ERP 1000.0 kW		POPULATION	AREA (sq km)	
within Noise Limited Contour	1592958	46639.2		
not affected by terrain losses	1192850	35755.2		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	5353	342.9		
lost to ATV IX only	5353	342.9		
lost to all IX	5353	342.9		

Potential Interfering Stations Included in above Scenario 28

48A	TN	TAZEWELL	DTVPLN	DTVP1720	PLN
49A	KY	LOUISVILLE	DTVPLN	DTVP1740	PLN
49A	NC	RALEIGH	BMPCDT	20040329AKW	CP
49A	WV	PARKERSBURG	DTVPLN	DTVP1759	PLN
50A	WV	OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	360.5
lost to ATV IX only	5362	360.5
lost to all IX	5362	360.5

Potential Interfering Stations Included in above Scenario 28

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 45

Scenario 29 Affected station 23 WLFGBefore Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9707	531.4
lost to ATV IX only	9707	531.4
lost to all IX	9707	531.4

Potential Interfering Stations Included in above Scenario 29

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9716	549.0
lost to ATV IX only	9716	549.0
lost to all IX	9716	549.0

Potential Interfering Stations Included in above Scenario 29

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 46

Scenario 30 Affected station 23 WLFGBefore Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9707	532.4
lost to ATV IX only	9707	532.4
lost to all IX	9707	532.4

Potential Interfering Stations Included in above Scenario 30

48A TN TAZEWE LL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9716	550.0
lost to ATV IX only	9716	550.0
lost to all IX	9716	550.0

Potential Interfering Stations Included in above Scenario 30

48A TN TAZEWE LL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 47

Scenario 31 Affected station 23 WLFG

Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	341.9
lost to ATV IX only	5353	341.9
lost to all IX	5353	341.9

Potential Interfering Stations Included in above Scenario 31

48A TN TAZEWE LL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLC DT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	359.5
lost to ATV IX only	5362	359.5
lost to all IX	5362	359.5

Potential Interfering Stations Included in above Scenario 31

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 48
 Scenario 32 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	342.9
lost to ATV IX only	5353	342.9
lost to all IX	5353	342.9

Potential Interfering Stations Included in above Scenario 32

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
50A WV OAK HILL	BPCDDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	360.5
lost to ATV IX only	5362	360.5
lost to all IX	5362	360.5

Potential Interfering Stations Included in above Scenario 32

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
50A WV OAK HILL	BPCDDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 49
 Scenario 33 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	341.9
lost to ATV IX only	5353	341.9
lost to all IX	5353	341.9

Potential Interfering Stations Included in above Scenario 33

48A TN TAZEWE LL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	359.5
lost to ATV IX only	5362	359.5
lost to all IX	5362	359.5

Potential Interfering Stations Included in above Scenario 33

48A TN TAZEWE LL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 50

Scenario 34 Affected station 23 WLFG

Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	342.9
lost to ATV IX only	5353	342.9
lost to all IX	5353	342.9

Potential Interfering Stations Included in above Scenario 34

48A TN TAZEWE LL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	360.5
lost to ATV IX only	5362	360.5
lost to all IX	5362	360.5

Potential Interfering Stations Included in above Scenario 34

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 51
 Scenario 35 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9707	531.4
lost to ATV IX only	9707	531.4
lost to all IX	9707	531.4

Potential Interfering Stations Included in above Scenario 35

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9716	549.0
lost to ATV IX only	9716	549.0
lost to all IX	9716	549.0

Potential Interfering Stations Included in above Scenario 35

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 52
 Scenario 36 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9707	532.4
lost to ATV IX only	9707	532.4
lost to all IX	9707	532.4

Potential Interfering Stations Included in above Scenario 36

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9716	550.0
lost to ATV IX only	9716	550.0
lost to all IX	9716	550.0

Potential Interfering Stations Included in above Scenario 36

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 53
Scenario 37 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	341.9
lost to ATV IX only	5353	341.9
lost to all IX	5353	341.9

Potential Interfering Stations Included in above Scenario 37

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLC DT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2

not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	359.5
lost to ATV IX only	5362	359.5
lost to all IX	5362	359.5

Potential Interfering Stations Included in above Scenario 37

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 54
 Scenario 38 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	342.9
lost to ATV IX only	5353	342.9
lost to all IX	5353	342.9

Potential Interfering Stations Included in above Scenario 38

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	360.5
lost to ATV IX only	5362	360.5
lost to all IX	5362	360.5

Potential Interfering Stations Included in above Scenario 38

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 55
 Scenario 39 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	341.9
lost to ATV IX only	5353	341.9
lost to all IX	5353	341.9

Potential Interfering Stations Included in above Scenario 39

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	359.5
lost to ATV IX only	5362	359.5
lost to all IX	5362	359.5

Potential Interfering Stations Included in above Scenario 39

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 56
Scenario 40 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	342.9
lost to ATV IX only	5353	342.9
lost to all IX	5353	342.9

Potential Interfering Stations Included in above Scenario 40

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	360.5
lost to ATV IX only	5362	360.5
lost to all IX	5362	360.5

Potential Interfering Stations Included in above Scenario 40

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 57
 Scenario 41 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9707	531.4
lost to ATV IX only	9707	531.4
lost to all IX	9707	531.4

Potential Interfering Stations Included in above Scenario 41

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9716	549.0
lost to ATV IX only	9716	549.0
lost to all IX	9716	549.0

Potential Interfering Stations Included in above Scenario 41

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 58
 Scenario 42 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9707	532.4
lost to ATV IX only	9707	532.4
lost to all IX	9707	532.4

Potential Interfering Stations Included in above Scenario 42

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9716	550.0
lost to ATV IX only	9716	550.0
lost to all IX	9716	550.0

Potential Interfering Stations Included in above Scenario 42

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 59

Scenario 43 Affected station 23 WLFG

Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	341.9
lost to ATV IX only	5353	341.9
lost to all IX	5353	341.9

Potential Interfering Stations Included in above Scenario 43

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLC DT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0

lost to additional IX by ATV	5362	359.5
lost to ATV IX only	5362	359.5
lost to all IX	5362	359.5

Potential Interfering Stations Included in above Scenario 43

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 60
 Scenario 44 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	342.9
lost to ATV IX only	5353	342.9
lost to all IX	5353	342.9

Potential Interfering Stations Included in above Scenario 44

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
50A WV OAK HILL	BPCDDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	360.5
lost to ATV IX only	5362	360.5
lost to all IX	5362	360.5

Potential Interfering Stations Included in above Scenario 44

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
50A WV OAK HILL	BPCDDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 61
 Scenario 45 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2

not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	341.9
lost to ATV IX only	5353	341.9
lost to all IX	5353	341.9

Potential Interfering Stations Included in above Scenario 45

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	359.5
lost to ATV IX only	5362	359.5
lost to all IX	5362	359.5

Potential Interfering Stations Included in above Scenario 45

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 62

Scenario 46 Affected station 23 WLFG

Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	342.9
lost to ATV IX only	5353	342.9
lost to all IX	5353	342.9

Potential Interfering Stations Included in above Scenario 46

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	360.5

lost to ATV IX only	5362	360.5
lost to all IX	5362	360.5

Potential Interfering Stations Included in above Scenario 46

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 63
 Scenario 47 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9707	531.4
lost to ATV IX only	9707	531.4
lost to all IX	9707	531.4

Potential Interfering Stations Included in above Scenario 47

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9716	549.0
lost to ATV IX only	9716	549.0
lost to all IX	9716	549.0

Potential Interfering Stations Included in above Scenario 47

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 64
 Scenario 48 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	9707	532.4
lost to ATV IX only	9707	532.4
lost to all IX	9707	532.4

Potential Interfering Stations Included in above Scenario 48

48A TN TAZEWEILL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9716	550.0
lost to ATV IX only	9716	550.0
lost to all IX	9716	550.0

Potential Interfering Stations Included in above Scenario 48

48A TN TAZEWEILL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 65
Scenario 49 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	421.0
lost to ATV IX only	7220	421.0
lost to all IX	7220	421.0

Potential Interfering Stations Included in above Scenario 49

48A TN TAZEWEILL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	435.7
lost to ATV IX only	7229	435.7

lost to all IX 7229 435.7

Potential Interfering Stations Included in above Scenario 49

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 66
Scenario 50 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	422.0
lost to ATV IX only	7220	422.0
lost to all IX	7220	422.0

Potential Interfering Stations Included in above Scenario 50

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	436.6
lost to ATV IX only	7229	436.6
lost to all IX	7229	436.6

Potential Interfering Stations Included in above Scenario 50

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 67
Scenario 51 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0

lost to additional IX by ATV	7220	421.0
lost to ATV IX only	7220	421.0
lost to all IX	7220	421.0

Potential Interfering Stations Included in above Scenario 51

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	435.7
lost to ATV IX only	7229	435.7
lost to all IX	7229	435.7

Potential Interfering Stations Included in above Scenario 51

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 68
Scenario 52 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	422.0
lost to ATV IX only	7220	422.0
lost to all IX	7220	422.0

Potential Interfering Stations Included in above Scenario 52

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	436.6
lost to ATV IX only	7229	436.6
lost to all IX	7229	436.6

Potential Interfering Stations Included in above Scenario 52

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 69
 Scenario 53 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11574	610.5
lost to ATV IX only	11574	610.5
lost to all IX	11574	610.5

Potential Interfering Stations Included in above Scenario 53

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11583	625.2
lost to ATV IX only	11583	625.2
lost to all IX	11583	625.2

Potential Interfering Stations Included in above Scenario 53

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 70
 Scenario 54 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11574	611.5

lost to ATV IX only	11574	611.5
lost to all IX	11574	611.5

Potential Interfering Stations Included in above Scenario 54

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11583	626.2
lost to ATV IX only	11583	626.2
lost to all IX	11583	626.2

Potential Interfering Stations Included in above Scenario 54

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 71
Scenario 55 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	421.0
lost to ATV IX only	7220	421.0
lost to all IX	7220	421.0

Potential Interfering Stations Included in above Scenario 55

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	435.7
lost to ATV IX only	7229	435.7
lost to all IX	7229	435.7

Potential Interfering Stations Included in above Scenario 55

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 72
 Scenario 56 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	422.0
lost to ATV IX only	7220	422.0
lost to all IX	7220	422.0

Potential Interfering Stations Included in above Scenario 56

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	436.6
lost to ATV IX only	7229	436.6
lost to all IX	7229	436.6

Potential Interfering Stations Included in above Scenario 56

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 73
 Scenario 57 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	421.0
lost to ATV IX only	7220	421.0

lost to all IX 7220 421.0

Potential Interfering Stations Included in above Scenario 57

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	435.7
lost to ATV IX only	7229	435.7
lost to all IX	7229	435.7

Potential Interfering Stations Included in above Scenario 57

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 74
Scenario 58 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	422.0
lost to ATV IX only	7220	422.0
lost to all IX	7220	422.0

Potential Interfering Stations Included in above Scenario 58

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	436.6
lost to ATV IX only	7229	436.6
lost to all IX	7229	436.6

Potential Interfering Stations Included in above Scenario 58

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 75
 Scenario 59 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11574	610.5
lost to ATV IX only	11574	610.5
lost to all IX	11574	610.5

Potential Interfering Stations Included in above Scenario 59

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11583	625.2
lost to ATV IX only	11583	625.2
lost to all IX	11583	625.2

Potential Interfering Stations Included in above Scenario 59

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 76
 Scenario 60 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11574	611.5
lost to ATV IX only	11574	611.5
lost to all IX	11574	611.5

Potential Interfering Stations Included in above Scenario 60

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11583	626.2
lost to ATV IX only	11583	626.2
lost to all IX	11583	626.2

Potential Interfering Stations Included in above Scenario 60

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 77

Scenario 61 Affected station 23 WLFG

Before Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	421.0
lost to ATV IX only	7220	421.0
lost to all IX	7220	421.0

Potential Interfering Stations Included in above Scenario 61

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	435.7
lost to ATV IX only	7229	435.7
lost to all IX	7229	435.7

Potential Interfering Stations Included in above Scenario 61

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 78
 Scenario 62 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	422.0
lost to ATV IX only	7220	422.0
lost to all IX	7220	422.0

Potential Interfering Stations Included in above Scenario 62

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	436.6
lost to ATV IX only	7229	436.6
lost to all IX	7229	436.6

Potential Interfering Stations Included in above Scenario 62

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 79
 Scenario 63 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	421.0
lost to ATV IX only	7220	421.0
lost to all IX	7220	421.0

Potential Interfering Stations Included in above Scenario 63

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	435.7
lost to ATV IX only	7229	435.7
lost to all IX	7229	435.7

Potential Interfering Stations Included in above Scenario 63

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 80

Scenario 64 Affected station 23 WLFG

Before Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	422.0
lost to ATV IX only	7220	422.0
lost to all IX	7220	422.0

Potential Interfering Stations Included in above Scenario 64

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	436.6
lost to ATV IX only	7229	436.6
lost to all IX	7229	436.6

Potential Interfering Stations Included in above Scenario 64

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
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49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 81
 Scenario 65 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11574	610.5
lost to ATV IX only	11574	610.5
lost to all IX	11574	610.5

Potential Interfering Stations Included in above Scenario 65

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11583	625.2
lost to ATV IX only	11583	625.2
lost to all IX	11583	625.2

Potential Interfering Stations Included in above Scenario 65

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 82
 Scenario 66 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11574	611.5
lost to ATV IX only	11574	611.5
lost to all IX	11574	611.5

Potential Interfering Stations Included in above Scenario 66

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11583	626.2
lost to ATV IX only	11583	626.2
lost to all IX	11583	626.2

Potential Interfering Stations Included in above Scenario 66

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 83

Scenario 67 Affected station 23 WLFG

Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	421.0
lost to ATV IX only	7220	421.0
lost to all IX	7220	421.0

Potential Interfering Stations Included in above Scenario 67

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLC DT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	435.7
lost to ATV IX only	7229	435.7
lost to all IX	7229	435.7

Potential Interfering Stations Included in above Scenario 67

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP

49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 84
 Scenario 68 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	422.0
lost to ATV IX only	7220	422.0
lost to all IX	7220	422.0

Potential Interfering Stations Included in above Scenario 68

48A TN TAZEWEEL	BMPCDDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
50A WV OAK HILL	BPCDDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	436.6
lost to ATV IX only	7229	436.6
lost to all IX	7229	436.6

Potential Interfering Stations Included in above Scenario 68

48A TN TAZEWEEL	BMPCDDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
50A WV OAK HILL	BPCDDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 85
 Scenario 69 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	421.0
lost to ATV IX only	7220	421.0
lost to all IX	7220	421.0

Potential Interfering Stations Included in above Scenario 69

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	435.7
lost to ATV IX only	7229	435.7
lost to all IX	7229	435.7

Potential Interfering Stations Included in above Scenario 69

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 86

Scenario 70 Affected station 23 WLFQ

Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7220	422.0
lost to ATV IX only	7220	422.0
lost to all IX	7220	422.0

Potential Interfering Stations Included in above Scenario 70

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7229	436.6
lost to ATV IX only	7229	436.6
lost to all IX	7229	436.6

Potential Interfering Stations Included in above Scenario 70

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN

49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 87
 Scenario 71 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11574	610.5
lost to ATV IX only	11574	610.5
lost to all IX	11574	610.5

Potential Interfering Stations Included in above Scenario 71

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11583	625.2
lost to ATV IX only	11583	625.2
lost to all IX	11583	625.2

Potential Interfering Stations Included in above Scenario 71

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 88
 Scenario 72 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11574	611.5
lost to ATV IX only	11574	611.5
lost to all IX	11574	611.5

Potential Interfering Stations Included in above Scenario 72

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
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49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11583	626.2
lost to ATV IX only	11583	626.2
lost to all IX	11583	626.2

Potential Interfering Stations Included in above Scenario 72

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 89
 Scenario 73 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6968	377.1
lost to ATV IX only	6968	377.1
lost to all IX	6968	377.1

Potential Interfering Stations Included in above Scenario 73

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6977	391.7
lost to ATV IX only	6977	391.7
lost to all IX	6977	391.7

Potential Interfering Stations Included in above Scenario 73

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC

50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 90
 Scenario 74 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6968	378.0
lost to ATV IX only	6968	378.0
lost to all IX	6968	378.0

Potential Interfering Stations Included in above Scenario 74

48A TN TAZEWE LL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLC DT	20051128AHQ	APP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLC DT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6977	392.7
lost to ATV IX only	6977	392.7
lost to all IX	6977	392.7

Potential Interfering Stations Included in above Scenario 74

48A TN TAZEWE LL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLC DT	20051128AHQ	APP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLC DT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 91
 Scenario 75 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6968	377.1
lost to ATV IX only	6968	377.1
lost to all IX	6968	377.1

Potential Interfering Stations Included in above Scenario 75

48A TN TAZEWE LL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLC DT	20051128AHQ	APP

49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6977	391.7
lost to ATV IX only	6977	391.7
lost to all IX	6977	391.7

Potential Interfering Stations Included in above Scenario 75

48A TN TAZEWE LL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLC DT	20051128AHQ	APP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 92
Scenario 76 Affected station 23 WLF G
Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6968	378.0
lost to ATV IX only	6968	378.0
lost to all IX	6968	378.0

Potential Interfering Stations Included in above Scenario 76

48A TN TAZEWE LL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLC DT	20051128AHQ	APP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6977	392.7
lost to ATV IX only	6977	392.7
lost to all IX	6977	392.7

Potential Interfering Stations Included in above Scenario 76

48A TN TAZEWE LL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLC DT	20051128AHQ	APP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP

49A SC GREENVILLE USERRECORD01 APP

Percent new IX = 0.0008%

Result key: 93
Scenario 77 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11322	572.4
lost to ATV IX only	11322	572.4
lost to all IX	11322	572.4

Potential Interfering Stations Included in above Scenario 77

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11331	587.1
lost to ATV IX only	11331	587.1
lost to all IX	11331	587.1

Potential Interfering Stations Included in above Scenario 77

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 94
Scenario 78 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11322	573.4
lost to ATV IX only	11322	573.4
lost to all IX	11322	573.4

Potential Interfering Stations Included in above Scenario 78

48A TN TAZEWEEL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
49A NC RALEIGH	BMPCDT	20040329AKW	CP

49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11331	588.1
lost to ATV IX only	11331	588.1
lost to all IX	11331	588.1

Potential Interfering Stations Included in above Scenario 78

48A TN TAZEWell	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 95
 Scenario 79 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6968	377.1
lost to ATV IX only	6968	377.1
lost to all IX	6968	377.1

Potential Interfering Stations Included in above Scenario 79

48A TN TAZEWell	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6977	391.7
lost to ATV IX only	6977	391.7
lost to all IX	6977	391.7

Potential Interfering Stations Included in above Scenario 79

48A TN TAZEWell	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 96
Scenario 80 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6968	378.0
lost to ATV IX only	6968	378.0
lost to all IX	6968	378.0

Potential Interfering Stations Included in above Scenario 80

48A TN TAZEWE LL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLC DT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLC DT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6977	392.7
lost to ATV IX only	6977	392.7
lost to all IX	6977	392.7

Potential Interfering Stations Included in above Scenario 80

48A TN TAZEWE LL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLC DT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLC DT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 97
Scenario 81 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6968	377.1
lost to ATV IX only	6968	377.1
lost to all IX	6968	377.1

Potential Interfering Stations Included in above Scenario 81

48A TN TAZEWE LL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLC DT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN

50A WV OAK HILL DTVPLN DTVP1787 PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6977	391.7
lost to ATV IX only	6977	391.7
lost to all IX	6977	391.7

Potential Interfering Stations Included in above Scenario 81

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 98
Scenario 82 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6968	378.0
lost to ATV IX only	6968	378.0
lost to all IX	6968	378.0

Potential Interfering Stations Included in above Scenario 82

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6977	392.7
lost to ATV IX only	6977	392.7
lost to all IX	6977	392.7

Potential Interfering Stations Included in above Scenario 82

48A TN TAZEWELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 99
Scenario 83 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11322	572.4
lost to ATV IX only	11322	572.4
lost to all IX	11322	572.4

Potential Interfering Stations Included in above Scenario 83

48A TN TAZEWEELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11331	587.1
lost to ATV IX only	11331	587.1
lost to all IX	11331	587.1

Potential Interfering Stations Included in above Scenario 83

48A TN TAZEWEELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 100
Scenario 84 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11322	573.4
lost to ATV IX only	11322	573.4
lost to all IX	11322	573.4

Potential Interfering Stations Included in above Scenario 84

48A TN TAZEWEELL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11331	588.1
lost to ATV IX only	11331	588.1
lost to all IX	11331	588.1

Potential Interfering Stations Included in above Scenario 84

48A TN TAZEWE LL	BMPCDT	20080925AEP	CP
49A KY LOUISVILLE	BLC DT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 101
 Scenario 85 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	341.9
lost to ATV IX only	5353	341.9
lost to all IX	5353	341.9

Potential Interfering Stations Included in above Scenario 85

48A TN TAZEWE LL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLC DT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	359.5
lost to ATV IX only	5362	359.5
lost to all IX	5362	359.5

Potential Interfering Stations Included in above Scenario 85

48A TN TAZEWE LL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLC DT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 102
 Scenario 86 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	342.9
lost to ATV IX only	5353	342.9
lost to all IX	5353	342.9

Potential Interfering Stations Included in above Scenario 86

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	360.5
lost to ATV IX only	5362	360.5
lost to all IX	5362	360.5

Potential Interfering Stations Included in above Scenario 86

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 103
 Scenario 87 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	341.9
lost to ATV IX only	5353	341.9
lost to all IX	5353	341.9

Potential Interfering Stations Included in above Scenario 87

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	359.5
lost to ATV IX only	5362	359.5
lost to all IX	5362	359.5

Potential Interfering Stations Included in above Scenario 87

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 104
 Scenario 88 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	342.9
lost to ATV IX only	5353	342.9
lost to all IX	5353	342.9

Potential Interfering Stations Included in above Scenario 88

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	360.5
lost to ATV IX only	5362	360.5
lost to all IX	5362	360.5

Potential Interfering Stations Included in above Scenario 88

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 105
Scenario 89 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9707	531.4
lost to ATV IX only	9707	531.4
lost to all IX	9707	531.4

Potential Interfering Stations Included in above Scenario 89

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9716	549.0
lost to ATV IX only	9716	549.0
lost to all IX	9716	549.0

Potential Interfering Stations Included in above Scenario 89

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 106
Scenario 90 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9707	532.4
lost to ATV IX only	9707	532.4
lost to all IX	9707	532.4

Potential Interfering Stations Included in above Scenario 90

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9716	550.0
lost to ATV IX only	9716	550.0
lost to all IX	9716	550.0

Potential Interfering Stations Included in above Scenario 90

48A TN TAZEWE LL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 107

Scenario 91 Affected station 23 WLFG

Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	341.9
lost to ATV IX only	5353	341.9
lost to all IX	5353	341.9

Potential Interfering Stations Included in above Scenario 91

48A TN TAZEWE LL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLC DT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	359.5
lost to ATV IX only	5362	359.5
lost to all IX	5362	359.5

Potential Interfering Stations Included in above Scenario 91

48A TN TAZEWE LL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLC DT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 108

Scenario 92 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	342.9
lost to ATV IX only	5353	342.9
lost to all IX	5353	342.9

Potential Interfering Stations Included in above Scenario 92

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	360.5
lost to ATV IX only	5362	360.5
lost to all IX	5362	360.5

Potential Interfering Stations Included in above Scenario 92

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 109

Scenario 93 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	341.9
lost to ATV IX only	5353	341.9
lost to all IX	5353	341.9

Potential Interfering Stations Included in above Scenario 93

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	359.5
lost to ATV IX only	5362	359.5
lost to all IX	5362	359.5

Potential Interfering Stations Included in above Scenario 93

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 110

Scenario 94 Affected station 23 WLFG

Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	342.9
lost to ATV IX only	5353	342.9
lost to all IX	5353	342.9

Potential Interfering Stations Included in above Scenario 94

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	360.5
lost to ATV IX only	5362	360.5
lost to all IX	5362	360.5

Potential Interfering Stations Included in above Scenario 94

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 111

Scenario 95 Affected station 23 WLFG

Before Analysis

Results for: 49A VA GRUNDY		BLCDT	20071025ACW	LIC
HAAT 662.0 m, ATV ERP 1000.0 kW		POPULATION	AREA (sq km)	
within Noise Limited Contour	1592958	46639.2		
not affected by terrain losses	1192850	35755.2		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	9707	531.4		
lost to ATV IX only	9707	531.4		
lost to all IX	9707	531.4		

Potential Interfering Stations Included in above Scenario 95

48A	TN	TAZEWELL	DTVPLN	DTVP1720	PLN
49A	KY	LOUISVILLE	DTVPLN	DTVP1740	PLN
49A	NC	RALEIGH	DTVPLN	DTVP1745	PLN
49A	WV	PARKERSBURG	BPCDT	20080617ABQ	CP
50A	WV	OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY		BLCDT	20071025ACW	LIC
HAAT 662.0 m, ATV ERP 1000.0 kW				
	POPULATION	AREA (sq km)		
within Noise Limited Contour	1592958	46639.2		
not affected by terrain losses	1192850	35755.2		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	9716	549.0		
lost to ATV IX only	9716	549.0		
lost to all IX	9716	549.0		

Potential Interfering Stations Included in above Scenario 95

48A	TN	TAZEWELL	DTVPLN	DTVP1720	PLN
49A	KY	LOUISVILLE	DTVPLN	DTVP1740	PLN
49A	NC	RALEIGH	DTVPLN	DTVP1745	PLN
49A	WV	PARKERSBURG	BPCDT	20080617ABQ	CP
50A	WV	OAK HILL	DTVPLN	DTVP1787	PLN
49A	SC	GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

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Result key:      112
Scenario        96  Affected station      23  WLFG
Before Analysis
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Results for: 49A VA GRUNDY	BLCDT	20071025ACW	LIC
HAAT 662.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1592958	46639.2	
not affected by terrain losses	1192850	35755.2	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	9707	532.4	
lost to ATV IX only	9707	532.4	
lost to all IX	9707	532.4	

Potential Interfering Stations Included in above Scenario 96

48A	TN	TAZEWELL	DTVPLN	DTVP1720	PLN
49A	KY	LOUISVILLE	DTVPLN	DTVP1740	PLN
49A	NC	RALEIGH	DTVPLN	DTVP1745	PLN
49A	WV	PARKERSBURG	BPCDT	20080617ABQ	CP
50A	WV	OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9716	550.0
lost to ATV IX only	9716	550.0
lost to all IX	9716	550.0

Potential Interfering Stations Included in above Scenario 96

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	DTVPLN	DTVP1740	PLN
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 113

Scenario 97 Affected station 23 WLFQ

Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	341.9
lost to ATV IX only	5353	341.9
lost to all IX	5353	341.9

Potential Interfering Stations Included in above Scenario 97

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLC DT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	359.5
lost to ATV IX only	5362	359.5
lost to all IX	5362	359.5

Potential Interfering Stations Included in above Scenario 97

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLC DT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 114

Scenario 98 Affected station 23 WLFQ

Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	342.9
lost to ATV IX only	5353	342.9
lost to all IX	5353	342.9

Potential Interfering Stations Included in above Scenario 98

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	360.5
lost to ATV IX only	5362	360.5
lost to all IX	5362	360.5

Potential Interfering Stations Included in above Scenario 98

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 115

Scenario 99 Affected station 23 WLFG

Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	341.9
lost to ATV IX only	5353	341.9
lost to all IX	5353	341.9

Potential Interfering Stations Included in above Scenario 99

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	359.5
lost to ATV IX only	5362	359.5
lost to all IX	5362	359.5

Potential Interfering Stations Included in above Scenario 99

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 116
 Scenario 100 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	342.9
lost to ATV IX only	5353	342.9
lost to all IX	5353	342.9

Potential Interfering Stations Included in above Scenario 100

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	360.5
lost to ATV IX only	5362	360.5
lost to all IX	5362	360.5

Potential Interfering Stations Included in above Scenario 100

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 117
 Scenario 101 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9707	531.4
lost to ATV IX only	9707	531.4
lost to all IX	9707	531.4

Potential Interfering Stations Included in above Scenario 101

48A TN TAZEWEILL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9716	549.0
lost to ATV IX only	9716	549.0
lost to all IX	9716	549.0

Potential Interfering Stations Included in above Scenario 101

48A TN TAZEWEILL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 118

Scenario 102 Affected station 23 WLFG

Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9707	532.4
lost to ATV IX only	9707	532.4
lost to all IX	9707	532.4

Potential Interfering Stations Included in above Scenario 102

48A TN TAZEWEILL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9716	550.0
lost to ATV IX only	9716	550.0
lost to all IX	9716	550.0

Potential Interfering Stations Included in above Scenario 102

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 119
 Scenario 103 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	341.9
lost to ATV IX only	5353	341.9
lost to all IX	5353	341.9

Potential Interfering Stations Included in above Scenario 103

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	359.5
lost to ATV IX only	5362	359.5
lost to all IX	5362	359.5

Potential Interfering Stations Included in above Scenario 103

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 120
 Scenario 104 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	342.9
lost to ATV IX only	5353	342.9
lost to all IX	5353	342.9

Potential Interfering Stations Included in above Scenario 104

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
50A WV OAK HILL	BPCDDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	360.5
lost to ATV IX only	5362	360.5
lost to all IX	5362	360.5

Potential Interfering Stations Included in above Scenario 104

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
50A WV OAK HILL	BPCDDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 121
Scenario 105 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	341.9
lost to ATV IX only	5353	341.9
lost to all IX	5353	341.9

Potential Interfering Stations Included in above Scenario 105

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2

not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	359.5
lost to ATV IX only	5362	359.5
lost to all IX	5362	359.5

Potential Interfering Stations Included in above Scenario 105

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 122
 Scenario 106 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5353	342.9
lost to ATV IX only	5353	342.9
lost to all IX	5353	342.9

Potential Interfering Stations Included in above Scenario 106

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5362	360.5
lost to ATV IX only	5362	360.5
lost to all IX	5362	360.5

Potential Interfering Stations Included in above Scenario 106

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 123
 Scenario 107 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9707	531.4
lost to ATV IX only	9707	531.4
lost to all IX	9707	531.4

Potential Interfering Stations Included in above Scenario 107

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9716	549.0
lost to ATV IX only	9716	549.0
lost to all IX	9716	549.0

Potential Interfering Stations Included in above Scenario 107

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 124
Scenario 108 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9707	532.4
lost to ATV IX only	9707	532.4
lost to all IX	9707	532.4

Potential Interfering Stations Included in above Scenario 108

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLC DT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	9716	550.0
lost to ATV IX only	9716	550.0
lost to all IX	9716	550.0

Potential Interfering Stations Included in above Scenario 108

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BMPCDT	20080620AJS	CP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 125
 Scenario 109 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5101	297.9
lost to ATV IX only	5101	297.9
lost to all IX	5101	297.9

Potential Interfering Stations Included in above Scenario 109

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5110	315.5
lost to ATV IX only	5110	315.5
lost to all IX	5110	315.5

Potential Interfering Stations Included in above Scenario 109

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 126
 Scenario 110 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5101	298.9
lost to ATV IX only	5101	298.9
lost to all IX	5101	298.9

Potential Interfering Stations Included in above Scenario 110

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
49A NC RALEIGH	BMPCDDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
50A WV OAK HILL	BPCDDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5110	316.5
lost to ATV IX only	5110	316.5
lost to all IX	5110	316.5

Potential Interfering Stations Included in above Scenario 110

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
49A NC RALEIGH	BMPCDDT	20040329AKW	CP
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
50A WV OAK HILL	BPCDDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 127

Scenario 111 Affected station 23 WLFG

Before Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5101	297.9
lost to ATV IX only	5101	297.9
lost to all IX	5101	297.9

Potential Interfering Stations Included in above Scenario 111

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
49A NC RALEIGH	BMPCDDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0

lost to additional IX by ATV	5110	315.5
lost to ATV IX only	5110	315.5
lost to all IX	5110	315.5

Potential Interfering Stations Included in above Scenario 111

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
49A NC RALEIGH	BMPCDDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 128
 Scenario 112 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5101	298.9
lost to ATV IX only	5101	298.9
lost to all IX	5101	298.9

Potential Interfering Stations Included in above Scenario 112

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
49A NC RALEIGH	BMPCDDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5110	316.5
lost to ATV IX only	5110	316.5
lost to all IX	5110	316.5

Potential Interfering Stations Included in above Scenario 112

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
49A NC RALEIGH	BMPCDDT	20040329AKW	CP
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 129
 Scenario 113 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2

not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9455	493.3
lost to ATV IX only	9455	493.3
lost to all IX	9455	493.3

Potential Interfering Stations Included in above Scenario 113

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
49A NC RALEIGH	BMPCDDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9464	510.9
lost to ATV IX only	9464	510.9
lost to all IX	9464	510.9

Potential Interfering Stations Included in above Scenario 113

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
49A NC RALEIGH	BMPCDDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 130

Scenario 114 Affected station 23 WLFQ

Before Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9455	494.3
lost to ATV IX only	9455	494.3
lost to all IX	9455	494.3

Potential Interfering Stations Included in above Scenario 114

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
49A NC RALEIGH	BMPCDDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDDT	20080617ABQ	CP
50A WV OAK HILL	BPCDDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9464	511.9

lost to ATV IX only	9464	511.9
lost to all IX	9464	511.9

Potential Interfering Stations Included in above Scenario 114

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
49A NC RALEIGH	BMPCDT	20040329AKW	CP
49A WV PARKERSBURG	BPCDT	20080617ABQ	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 131
 Scenario 115 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5101	297.9
lost to ATV IX only	5101	297.9
lost to all IX	5101	297.9

Potential Interfering Stations Included in above Scenario 115

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5110	315.5
lost to ATV IX only	5110	315.5
lost to all IX	5110	315.5

Potential Interfering Stations Included in above Scenario 115

48A TN TAZEWELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDT	20040423ABG	LIC
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 132
 Scenario 116 Affected station 23 WLFG
 Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC
 HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	5101	298.9
lost to ATV IX only	5101	298.9
lost to all IX	5101	298.9

Potential Interfering Stations Included in above Scenario 116

48A TN TAZEWEILL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
50A WV OAK HILL	BPCDDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5110	316.5
lost to ATV IX only	5110	316.5
lost to all IX	5110	316.5

Potential Interfering Stations Included in above Scenario 116

48A TN TAZEWEILL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BLCDDT	20040423ABG	LIC
50A WV OAK HILL	BPCDDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 133
Scenario 117 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5101	297.9
lost to ATV IX only	5101	297.9
lost to all IX	5101	297.9

Potential Interfering Stations Included in above Scenario 117

48A TN TAZEWEILL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5110	315.5
lost to ATV IX only	5110	315.5

lost to all IX 5110 315.5

Potential Interfering Stations Included in above Scenario 117

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 134
Scenario 118 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5101	298.9
lost to ATV IX only	5101	298.9
lost to all IX	5101	298.9

Potential Interfering Stations Included in above Scenario 118

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5110	316.5
lost to ATV IX only	5110	316.5
lost to all IX	5110	316.5

Potential Interfering Stations Included in above Scenario 118

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	DTVPLN	DTVP1759	PLN
50A WV OAK HILL	BPCDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 135
Scenario 119 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDT 20071025ACW LIC

HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0

lost to additional IX by ATV	9455	493.3
lost to ATV IX only	9455	493.3
lost to all IX	9455	493.3

Potential Interfering Stations Included in above Scenario 119

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9464	510.9
lost to ATV IX only	9464	510.9
lost to all IX	9464	510.9

Potential Interfering Stations Included in above Scenario 119

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDDT	20080617ABQ	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Result key: 136
Scenario 120 Affected station 23 WLFG
Before Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9455	494.3
lost to ATV IX only	9455	494.3
lost to all IX	9455	494.3

Potential Interfering Stations Included in above Scenario 120

48A TN TAZEWEELL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDDT	20080617ABQ	CP
50A WV OAK HILL	BPCDDT	20080619AID	CP

After Analysis

Results for: 49A VA GRUNDY BLCDDT 20071025ACW LIC
HAAT 662.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1592958	46639.2
not affected by terrain losses	1192850	35755.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9464	511.9
lost to ATV IX only	9464	511.9
lost to all IX	9464	511.9

Potential Interfering Stations Included in above Scenario 120

48A TN TAZEWEEL	DTVPLN	DTVP1720	PLN
49A KY LOUISVILLE	BLCDDT	20051128AHQ	APP
49A NC RALEIGH	DTVPLN	DTVP1745	PLN
49A WV PARKERSBURG	BPCDDT	20080617ABQ	CP
50A WV OAK HILL	BPCDDT	20080619AID	CP
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0008%

Worst case new IX 0.0008% Scenario 5

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Analysis of Interference to Affected Station 24

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
49	W49AP	ROANOKE VA	BDFCDTT	-20060313ACQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
49	W49DC-D	SALISBURY MD	420.0	CP	BDCCDTL	-20061030APC
49	W49DB-D	ANDREWS, ETC NC	401.3	LIC	BLDTT	-20090615AAN
49	WRAZ	RALEIGH NC	220.1	CP MOD	BMPCDDT	-20040329AKW
49	WRAZ	RALEIGH NC	220.1	PLN	DTVPLN	-DTVP1745
49	WLFG	GRUNDY VA	185.7	LIC	BLCDDT	-20071025ACW
49	WLFG	GRUNDY VA	185.7	PLN	DTVPLN	-DTVP1755
49	WHSV-TV	HARRISONBURG VA	196.3	LIC	BLCDDT	-20060413ACO
49	WHSV-TV	HARRISONBURG VA	196.3	PLN	DTVPLN	-DTVP1756
49	WTAP-TV	PARKERSBURG WV	270.0	LIC	BLCDDT	-20040423ABG
49	WTAP-TV	PARKERSBURG WV	270.0	PLN	DTVPLN	-DTVP1759
49	WTAP-TV	PARKERSBURG WV	270.1	CP	BPCDDT	-20080617ABQ
50	W50DV-D	SPARTA NC	124.2	LIC	BLDTT	-20090615AAM
50	WOAY-TV	OAK HILL WV	126.2	LIC	BLCDDT	-20070426AAK
50	WOAY-TV	OAK HILL WV	126.2	PLN	DTVPLN	-DTVP1787
50	WOAY-TV	OAK HILL WV	126.2	CP	BPCDDT	-20080619AID
49	W10AJ	GREENVILLE SC	331.9	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 25

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
49	W49AP	ROANOKE VA	BLTTL	-19890504IE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
42	WMSY-TV	MARION VA	137.6	LIC	BLEDT	-20030428ABS
42	WMSY-TV	MARION VA	137.6	PLN	DTVPLN	-DTVP1521
46	WVVA	BLUEFIELD WV	100.4	CP MOD	BMPCDDT	-20060707ABJ
46	WVVA	BLUEFIELD WV	100.4	PLN	DTVPLN	-DTVP1665
49	W49DB-D	ANDREWS, ETC NC	401.3	LIC	BLDTT	-20090615AAN
49	WRAZ	RALEIGH NC	220.1	CP MOD	BMPCDDT	-20040329AKW
49	WRAZ	RALEIGH NC	220.1	PLN	DTVPLN	-DTVP1745
49	WLFG	GRUNDY VA	185.7	LIC	BLCDDT	-20071025ACW
49	WLFG	GRUNDY VA	185.7	PLN	DTVPLN	-DTVP1755
49	WHSV-TV	HARRISONBURG VA	196.3	LIC	BLCDDT	-20060413ACO

49	WHSV-TV	HARRISONBURG VA	196.3	PLN	DTVPLN	-DTVP1756
49	WTAP-TV	PARKERSBURG WV	270.0	LIC	BLCDDT	-20040423ABG
49	WTAP-TV	PARKERSBURG WV	270.0	PLN	DTVPLN	-DTVP1759
49	WTAP-TV	PARKERSBURG WV	270.1	CP	BPCDDT	-20080617ABQ
50	W50DV-D	SPARTA NC	124.2	LIC	BLDDT	-20090615AAM
50	WTLU-CA	LYNCHBURG VA	61.7	LIC	BLTTA	-20040812AAE
50	WOAY-TV	OAK HILL WV	126.2	LIC	BLCDDT	-20070426AAK
50	WOAY-TV	OAK HILL WV	126.2	PLN	DTVPLN	-DTVP1787
50	WOAY-TV	OAK HILL WV	126.2	CP	BPCDDT	-20080619AID
49	W10AJ	GREENVILLE SC	331.9	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 26

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
50	WAGC-LP	ATHENS GA	BSTA	-20080623AAK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
43	WUPA	ATLANTA GA	92.3	LIC	BLCDDT	-20020702AAJ
43	WUPA	ATLANTA GA	92.3	PLN	DTVPLN	-DTVP1532
48	WUVG-DT	ATHENS GA	89.2	LIC	BLCDDT	-20030805AJO
48	WUVG-TV	ATHENS GA	89.2	PLN	DTVPLN	-DTVP1706
49	WBPI-CA	AUGUSTA GA	140.6	CP MOD	BMPDTA	-20080804ABD
49	WBPI-CA	AUGUSTA GA	140.6	APP	BSTA	-20090623AAH
49	W49DE	MARIETTA GA	100.4	APP	BDFCDDT	-20060322ABT
49	W49DB-D	ANDREWS, ETC NC	153.8	LIC	BLDDT	-20090615AAN
50	WBRC	BIRMINGHAM AL	319.6	CP	BPCDDT	-20080314ACG
50	WBRC	BIRMINGHAM AL	319.6	PLN	DTVPLN	-DTVP1760
50	WBRC	BIRMINGHAM AL	319.6	LIC	BLCDDT	-20050825ADM
50	W57BV	FLORENCE AL	406.7	APP	BDFCDDT	-20060329AMC
50	WDTA-LP	ATLANTA GA	94.4	CP	BPTTL	-20030530DWS
50	WTLH-DR	BAINBRIDGE GA	363.9	APP	BPRM	-20080619ALJ
50	WTLH	BAINBRIDGE GA	363.9	PLN	DTVPLN	-DTVP1766
50	WTLH	BAINBRIDGE GA	363.9	CP	BPCDDT	-20081204AAC
50	WTLH	BAINBRIDGE GA	363.9	LIC	BLCDDT	-20061020ACP
50	W50AB	HIAWASSEE GA	119.7	LIC	BLTT	-20021204AAM
50	W50DA	MACON GA	130.5	CP	BDFCDDT	-20060216AAZ
50	W50CZ	ASHEVILLE NC	196.9	LIC	BLTT	-20051013ADK
50	W50CZ	ASHEVILLE NC	196.9	CP	BDFCDDT	-20060328ACX
50	WAXN-TV	KANNAPOLIS NC	285.2	LIC	BLCDDT	-20020426AAN
50	WAXN-TV	KANNAPOLIS NC	285.2	PLN	DTVPLN	-DTVP1772
50	WAXN-TV	KANNAPOLIS NC	285.2	CP MOD	BMPCDDT	-20090505ABO
50	W50DV-D	SPARTA NC	354.7	LIC	BLDDT	-20090615AAM
50	W50CL	ANDERSON SC	95.9	LIC	BLTT	-20010523AAC
50	W50CL	ANDERSON SC	95.8	CP	BDFCDDT	-20060216AFH
50	WCBD-TV	CHARLESTON SC	358.7	PLN	DTVPLN	-DTVP1782
50	WCBD-TV	CHARLESTON SC	358.7	CP MOD	BMPCDDT	-20040419ABK
50	WTVF	NASHVILLE TN	405.2	APP	BMPCDDT	-20090714ACS
50	WTVF	NASHVILLE TN	405.2	CP	BDRTCDT	-20090702ACO
51	WPXA-TV	ROME GA	124.6	LIC	BLCDDT	-20020510AAN
51	WPXA	ROME GA	124.6	PLN	DTVPLN	-DTVP1795
49	W10AJ	GREENVILLE SC	144.2	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 27

Analysis of current record

Channel	Call	City/State	Application Ref. No.
50	WAGC-LP	ATHENS GA	BMPTTL -20080623AAJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
43	WUPA	ATLANTA GA	92.3	LIC	BLCDDT -20020702AAJ
43	WUPA	ATLANTA GA	92.3	PLN	DTVPLN -DTVP1532
48	WUVG-DT	ATHENS GA	89.2	LIC	BLCDDT -20030805AJ0
48	WUVG-TV	ATHENS GA	89.2	PLN	DTVPLN -DTVP1706
49	WBPI-CA	AUGUSTA GA	140.6	CP MOD	BMPDTA -20080804ABD
49	WBPI-CA	AUGUSTA GA	140.6	APP	BSTA -20090623AAH
49	W49DE	MARIETTA GA	100.4	APP	BDFCDTT -20060322ABT
49	W49DB-D	ANDREWS, ETC NC	153.8	LIC	BLDDT -20090615AAN
50	WBRC	BIRMINGHAM AL	319.6	CP	BPCDDT -20080314ACG
50	WBRC	BIRMINGHAM AL	319.6	PLN	DTVPLN -DTVP1760
50	WBRC	BIRMINGHAM AL	319.6	LIC	BLCDDT -20050825ADM
50	W57BV	FLORENCE AL	406.7	APP	BDFCDTT -20060329AMC
50	WDTA-LP	ATLANTA GA	94.4	CP	BPTTL -20030530DWS
50	WTLH-DR	BAINBRIDGE GA	363.9	APP	BPRM -20080619ALJ
50	WTLH	BAINBRIDGE GA	363.9	PLN	DTVPLN -DTVP1766
50	WTLH	BAINBRIDGE GA	363.9	CP	BPCDDT -20081204AAC
50	WTLH	BAINBRIDGE GA	363.9	LIC	BLCDDT -20061020ACP
50	W50AB	HIAWASSEE GA	119.7	LIC	BLTT -20021204AAM
50	W50DA	MACON GA	130.5	CP	BDFCDTT -20060216AAZ
50	W50CZ	ASHEVILLE NC	196.9	LIC	BLTT -20051013ADK
50	W50CZ	ASHEVILLE NC	196.9	CP	BDFCDTT -20060328ACX
50	WAXN-TV	KANNAPOLIS NC	285.2	LIC	BLCDDT -20020426AAN
50	WAXN-TV	KANNAPOLIS NC	285.2	PLN	DTVPLN -DTVP1772
50	WAXN-TV	KANNAPOLIS NC	285.2	CP MOD	BMPCDDT -20090505ABO
50	W50DV-D	SPARTA NC	354.7	LIC	BLDDT -20090615AAM
50	W50CL	ANDERSON SC	95.8	CP	BDFCDTT -20060216AFH
50	WCBF-TV	CHARLESTON SC	358.7	PLN	DTVPLN -DTVP1782
50	WCBF-TV	CHARLESTON SC	358.7	CP MOD	BMPCDDT -20040419ABK
50	WTVF	NASHVILLE TN	405.2	APP	BMPCDDT -20090714ACS
50	WTVF	NASHVILLE TN	405.2	CP	BDRTCDT -20090702ACO
51	WPXA-TV	ROME GA	124.6	LIC	BLCDDT -20020510AAN
51	WPXA	ROME GA	124.6	PLN	DTVPLN -DTVP1795
49	W10AJ	GREENVILLE SC	144.2	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 28

Analysis of current record

Channel	Call	City/State	Application Ref. No.
50	W50AB	HIAWASSEE GA	BLTT -20021204AAM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
42	WFLI-TV	CLEVELAND TN	143.6	PLN	DTVPLN -DTVP1516
42	WFLI-TV	CLEVELAND TN	143.6	LIC	BLCDDT -20050808AGH
48	WUVG-DT	ATHENS GA	139.2	LIC	BLCDDT -20030805AJ0
48	WUVG-TV	ATHENS GA	139.2	PLN	DTVPLN -DTVP1706
48	WVLR	TAZEWELL TN	145.2	CP MOD	BMPCDDT -20080925AEP
48	WVLR	TAZEWELL TN	145.2	PLN	DTVPLN -DTVP1720
49	W49DE	MARIETTA GA	118.9	APP	BDFCDTT -20060322ABT
49	W49DB-D	ANDREWS, ETC NC	34.2	LIC	BLDDT -20090615AAN
49	W49CQ	COOKEVILLE TN	195.0	CP	BDFCDTT -20060331BGZ
50	WBRC	BIRMINGHAM AL	325.8	CP	BPCDDT -20080314ACG

50	WBRC	BIRMINGHAM AL	325.8	PLN	DTVPLN	-DTVP1760
50	WBRC	BIRMINGHAM AL	325.8	LIC	BLCDDT	-20050825ADM
50	W57BV	FLORENCE AL	365.0	APP	BDFCDTT	-20060329AMC
50	WDTA-LP	ATLANTA GA	145.5	CP	BPTTL	-20030530DWS
50	W50DA	MACON GA	245.4	CP	BDFCDTT	-20060216AAZ
50	W50CZ	ASHEVILLE NC	119.0	LIC	BLTT	-20051013ADK
50	W50CZ	ASHEVILLE NC	119.0	CP	BDFCDTT	-20060328ACX
50	WAXN-TV	KANNAPOLIS NC	275.1	LIC	BLCDDT	-20020426AAN
50	WAXN-TV	KANNAPOLIS NC	275.1	PLN	DTVPLN	-DTVP1772
50	WAXN-TV	KANNAPOLIS NC	275.1	CP MOD	BMPCDDT	-20090505ABO
50	W50DV-D	SPARTA NC	292.5	LIC	BLDDT	-20090615AAM
50	W50CL	ANDERSON SC	123.6	LIC	BLTT	-20010523AAC
50	W50CL	ANDERSON SC	123.6	CP	BDFCDTT	-20060216AFH
50	WTVF	NASHVILLE TN	312.5	APP	BMPCDDT	-20090714ACS
50	WTVF	NASHVILLE TN	312.5	CP	BDRTCDT	-20090702ACO
51	WPXA-TV	ROME GA	110.2	LIC	BLCDDT	-20020510AAN
51	WPXA	ROME GA	110.2	PLN	DTVPLN	-DTVP1795
51	W51EE-D	MARION NC	175.5	LIC	BLDDT	-20080929AHK
49	W10AJ	GREENVILLE SC	119.5	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 29

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
50	W50CZ	ASHEVILLE NC	BLTT	-20051013ADK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
43	WRET-TV	SPARTANBURG SC	110.0	LIC	BLEDT	-20050324ACD
43	WRET-TV	SPARTANBURG SC	110.0	PLN	DTVPLN	-DTVP1554
43	WRET-TV	SPARTANBURG SC	110.0	CP	BPEDT	-20080620ACI
47	WJZY	BELMONT NC	139.8	PLN	DTVPLN	-DTVP1680
47	WJZY	BELMONT NC	139.8	CP MOD	BMPCDDT	-20080319ACZ
48	WVLR	TAZEWELL TN	113.6	CP MOD	BMPCDDT	-20080925AEP
48	WVLR	TAZEWELL TN	113.6	PLN	DTVPLN	-DTVP1720
49	W49DB-D	ANDREWS, ETC NC	108.1	LIC	BLDDT	-20090615AAN
50	W50AB	HIAWASSEE GA	119.0	LIC	BLTT	-20021204AAM
50	W50DA	MACON GA	325.8	CP	BDFCDTT	-20060216AAZ
50	WAXN-TV	KANNAPOLIS NC	180.0	LIC	BLCDDT	-20020426AAN
50	WAXN-TV	KANNAPOLIS NC	180.0	PLN	DTVPLN	-DTVP1772
50	WAXN-TV	KANNAPOLIS NC	180.0	CP MOD	BMPCDDT	-20090505ABO
50	W50DV-D	SPARTA NC	173.5	LIC	BLDDT	-20090615AAM
50	W50CL	ANDERSON SC	130.0	LIC	BLTT	-20010523AAC
50	W50CL	ANDERSON SC	130.0	CP	BDFCDTT	-20060216AFH
50	WTVF	NASHVILLE TN	377.8	APP	BMPCDDT	-20090714ACS
50	WTVF	NASHVILLE TN	377.8	CP	BDRTCDT	-20090702ACO
50	WOAY-TV	OAK HILL WV	296.0	LIC	BLCDDT	-20070426AAK
50	WOAY-TV	OAK HILL WV	296.0	PLN	DTVPLN	-DTVP1787
50	WOAY-TV	OAK HILL WV	296.0	CP	BPCDDT	-20080619AID
51	W51EE-D	MARION NC	61.1	LIC	BLDDT	-20080929AHK
65	W65DS	HONEA PATH SC	76.0	LIC	BLTTL	-20030512ACB
49	W10AJ	GREENVILLE SC	75.7	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 30

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
50	W50CZ	ASHEVILLE NC	BDFCDTT	-20060328ACX

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
49	W49DB-D	ANDREWS, ETC NC	108.1	LIC	BLDTT	-20090615AAN
50	W50AB	HIAWASSEE GA	119.0	LIC	BLTT	-20021204AAM
50	W50DA	MACON GA	325.8	CP	BDFCDTT	-20060216AAZ
50	W50CI	LOUISVILLE KY	417.3	CP	BDFCDTL	-20090415AJP
50	WAXN-TV	KANNAPOLIS NC	180.0	LIC	BLCDDT	-20020426AAN
50	WAXN-TV	KANNAPOLIS NC	180.0	PLN	DTVPLN	-DTVP1772
50	WAXN-TV	KANNAPOLIS NC	180.0	CP MOD	BMPCDT	-20090505ABO
50	W50DV-D	SPARTA NC	173.5	LIC	BLDTT	-20090615AAM
50	W50CL	ANDERSON SC	130.0	CP	BDFCDTT	-20060216AFH
50	WTVF	NASHVILLE TN	377.8	APP	BMPCDT	-20090714ACS
50	WTVF	NASHVILLE TN	377.8	CP	BDRTCDT	-20090702ACO
50	WOAY-TV	OAK HILL WV	296.0	LIC	BLCDDT	-20070426AAK
50	WOAY-TV	OAK HILL WV	296.0	PLN	DTVPLN	-DTVP1787
50	WOAY-TV	OAK HILL WV	296.0	CP	BPCDT	-20080619AID
51	W51EE-D	MARION NC	61.1	LIC	BLDTT	-20080929AHK
49	W10AJ	GREENVILLE SC	75.7	APP	USERRECORD-01	

Total scenarios = 12

Result key: 137
Scenario 1 Affected station 30 W50CZ
Before Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4254	192.4
lost to ATV IX only	4254	192.4
lost to all IX	4254	192.4

Potential Interfering Stations Included in above Scenario 1

50A NC KANNAPOLIS	BLCDDT	20020426AAN	LIC
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
51A NC MARION	BLDTT	20080929AHK	LIC

After Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4339	202.3
lost to ATV IX only	4339	202.3
lost to all IX	4339	202.3

Potential Interfering Stations Included in above Scenario 1

50A NC KANNAPOLIS	BLCDDT	20020426AAN	LIC
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
51A NC MARION	BLDTT	20080929AHK	LIC
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0226%

Result key: 138
Scenario 2 Affected station 30 W50CZ
Before Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4254	192.4
lost to ATV IX only	4254	192.4
lost to all IX	4254	192.4

Potential Interfering Stations Included in above Scenario 2

50A NC KANNAPOLIS	BLCDDT	20020426AAN	LIC
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	BPCDDT	20080619AID	CP
51A NC MARION	BLDDTT	20080929AHK	LIC

After Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4339	202.3
lost to ATV IX only	4339	202.3
lost to all IX	4339	202.3

Potential Interfering Stations Included in above Scenario 2

50A NC KANNAPOLIS	BLCDDT	20020426AAN	LIC
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	BPCDDT	20080619AID	CP
51A NC MARION	BLDDTT	20080929AHK	LIC
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0226%

Result key: 139
Scenario 3 Affected station 30 W50CZ
Before Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4254	192.4
lost to ATV IX only	4254	192.4
lost to all IX	4254	192.4

Potential Interfering Stations Included in above Scenario 3

50A NC KANNAPOLIS	DTVPLN	DTVP1772	PLN
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
51A NC MARION	BLDDTT	20080929AHK	LIC

After Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4339	202.3
lost to ATV IX only	4339	202.3
lost to all IX	4339	202.3

Potential Interfering Stations Included in above Scenario 3

50A NC KANNAPOLIS	DTVPLN	DTVP1772	PLN
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
51A NC MARION	BLDTT	20080929AHK	LIC
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0226%

Result key: 140

Scenario 4 Affected station 30 W50CZ

Before Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4254	192.4
lost to ATV IX only	4254	192.4
lost to all IX	4254	192.4

Potential Interfering Stations Included in above Scenario 4

50A NC KANNAPOLIS	DTVPLN	DTVP1772	PLN
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
51A NC MARION	BLDTT	20080929AHK	LIC

After Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4339	202.3
lost to ATV IX only	4339	202.3
lost to all IX	4339	202.3

Potential Interfering Stations Included in above Scenario 4

50A NC KANNAPOLIS	DTVPLN	DTVP1772	PLN
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
51A NC MARION	BLDTT	20080929AHK	LIC
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0226%

Result key: 141

Scenario 5 Affected station 30 W50CZ

Before Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP

HAAT	1.0 m, ATV ERP	15.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		474840	9932.9
not affected by terrain losses		380632	6908.9
lost to NTSC IX		0	0.0
lost to additional IX by ATV		4502	246.0
lost to ATV IX only		4502	246.0
lost to all IX		4502	246.0

Potential Interfering Stations Included in above Scenario 5

50A NC KANNAPOLIS	BMPCDT	20090505ABO	CP
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
51A NC MARION	BLDDT	20080929AHK	LIC

After Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4584	254.9
lost to ATV IX only	4584	254.9
lost to all IX	4584	254.9

Potential Interfering Stations Included in above Scenario 5

50A NC KANNAPOLIS	BMPCDT	20090505ABO	CP
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
51A NC MARION	BLDDT	20080929AHK	LIC
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 142
 Scenario 6 Affected station 30 W50CZ
 Before Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4502	246.0
lost to ATV IX only	4502	246.0
lost to all IX	4502	246.0

Potential Interfering Stations Included in above Scenario 6

50A NC KANNAPOLIS	BMPCDT	20090505ABO	CP
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
51A NC MARION	BLDDT	20080929AHK	LIC

After Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4584	254.9

lost to ATV IX only	4584	254.9
lost to all IX	4584	254.9

Potential Interfering Stations Included in above Scenario 6

50A NC KANNAPOLIS	BMPCDT	20090505ABO	CP
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
51A NC MARION	BLDTT	20080929AHK	LIC
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 143
 Scenario 7 Affected station 30 W50CZ
 Before Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4254	192.4
lost to ATV IX only	4254	192.4
lost to all IX	4254	192.4

Potential Interfering Stations Included in above Scenario 7

50A NC KANNAPOLIS	BLCDDT	20020426AAN	LIC
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
51A NC MARION	BLDTT	20080929AHK	LIC

After Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4339	202.3
lost to ATV IX only	4339	202.3
lost to all IX	4339	202.3

Potential Interfering Stations Included in above Scenario 7

50A NC KANNAPOLIS	BLCDDT	20020426AAN	LIC
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
51A NC MARION	BLDTT	20080929AHK	LIC
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0226%

Result key: 144
 Scenario 8 Affected station 30 W50CZ
 Before Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4254	192.4
lost to ATV IX only	4254	192.4

lost to all IX 4254 192.4

Potential Interfering Stations Included in above Scenario 8

50A NC KANNAPOLIS	BLCDT	20020426AAN	LIC
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
51A NC MARION	BLDTT	20080929AHK	LIC

After Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4339	202.3
lost to ATV IX only	4339	202.3
lost to all IX	4339	202.3

Potential Interfering Stations Included in above Scenario 8

50A NC KANNAPOLIS	BLCDT	20020426AAN	LIC
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
51A NC MARION	BLDTT	20080929AHK	LIC
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0226%

Result key: 145
Scenario 9 Affected station 30 W50CZ
Before Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4254	192.4
lost to ATV IX only	4254	192.4
lost to all IX	4254	192.4

Potential Interfering Stations Included in above Scenario 9

50A NC KANNAPOLIS	DTVPLN	DTVP1772	PLN
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
51A NC MARION	BLDTT	20080929AHK	LIC

After Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4339	202.3
lost to ATV IX only	4339	202.3
lost to all IX	4339	202.3

Potential Interfering Stations Included in above Scenario 9

50A NC KANNAPOLIS	DTVPLN	DTVP1772	PLN
50A SC ANDERSON	BDFCDTT	20060216AFH	CP

50A WV OAK HILL	DTVPLN	DTVP1787	PLN
51A NC MARION	BLDTT	20080929AHK	LIC
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0226%

Result key: 146
 Scenario 10 Affected station 30 W50CZ
 Before Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4254	192.4
lost to ATV IX only	4254	192.4
lost to all IX	4254	192.4

Potential Interfering Stations Included in above Scenario 10

50A NC KANNAPOLIS	DTVPLN	DTVP1772	PLN
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
51A NC MARION	BLDTT	20080929AHK	LIC

After Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4339	202.3
lost to ATV IX only	4339	202.3
lost to all IX	4339	202.3

Potential Interfering Stations Included in above Scenario 10

50A NC KANNAPOLIS	DTVPLN	DTVP1772	PLN
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
51A NC MARION	BLDTT	20080929AHK	LIC
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0226%

Result key: 147
 Scenario 11 Affected station 30 W50CZ
 Before Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4502	246.0
lost to ATV IX only	4502	246.0
lost to all IX	4502	246.0

Potential Interfering Stations Included in above Scenario 11

50A NC KANNAPOLIS	BMPCDT	20090505ABO	CP
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN

51A NC MARION BLDTT 20080929AHK LIC

After Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4584	254.9
lost to ATV IX only	4584	254.9
lost to all IX	4584	254.9

Potential Interfering Stations Included in above Scenario 11

50A NC KANNAPOLIS	BMPCDT	20090505ABO	CP
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	DTVPLN	DTVP1787	PLN
51A NC MARION	BLDTT	20080929AHK	LIC
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 148
Scenario 12 Affected station 30 W50CZ
Before Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4502	246.0
lost to ATV IX only	4502	246.0
lost to all IX	4502	246.0

Potential Interfering Stations Included in above Scenario 12

50A NC KANNAPOLIS	BMPCDT	20090505ABO	CP
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
51A NC MARION	BLDTT	20080929AHK	LIC

After Analysis

Results for: 50A NC ASHEVILLE BDFCDTT 20060328ACX CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	474840	9932.9
not affected by terrain losses	380632	6908.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4584	254.9
lost to ATV IX only	4584	254.9
lost to all IX	4584	254.9

Potential Interfering Stations Included in above Scenario 12

50A NC KANNAPOLIS	BMPCDT	20090505ABO	CP
50A SC ANDERSON	BDFCDTT	20060216AFH	CP
50A WV OAK HILL	BPCDT	20080619AID	CP
51A NC MARION	BLDTT	20080929AHK	LIC
49A SC GREENVILLE	USERRECORD01		APP

Percent new IX = 0.0218%

Worst case new IX 0.0226% Scenario 1

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Analysis of Interference to Affected Station 31

Analysis of current record

Channel	Call	City/State	Application Ref. No.
50	WAXN-TV	KANNAPOLIS NC	BLCDT -20020426AAN

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
49	WRAZ	RALEIGH NC	204.3	CP MOD	BMPCDT -20040329AKW
49	WRAZ	RALEIGH NC	204.3	PLN	DTVPLN -DTVP1745
49	WLFG	GRUNDY VA	212.5	LIC	BLCDT -20071025ACW
49	WLFG	GRUNDY VA	212.5	PLN	DTVPLN -DTVP1755
50	WCBF-TV	CHARLESTON SC	274.9	PLN	DTVPLN -DTVP1782
50	WCBF-TV	CHARLESTON SC	274.9	CP MOD	BMPCDT -20040419ABK
50	WGNT	PORTSMOUTH VA	420.2	CP	BPCDT -20080616ABC
50	WGNT	PORTSMOUTH VA	420.2	PLN	DTVPLN -DTVP1784
50	WGNT	PORTSMOUTH VA	420.2	LIC	BLCDT -20020718AAK
50	WOAY-TV	OAK HILL WV	302.0	LIC	BLCDT -20070426AAK
50	WOAY-TV	OAK HILL WV	302.0	PLN	DTVPLN -DTVP1787
50	WOAY-TV	OAK HILL WV	302.0	CP	BPCDT -20080619AID
51	WFMY-TV	GREENSBORO NC	104.9	PLN	DTVPLN -DTVP1803
51	WFMY-TV	GREENSBORO NC	104.9	LIC	BLCDT -20050628AAB
49	W10AJ	GREENVILLE SC	157.8	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 32

Analysis of current record

Channel	Call	City/State	Application Ref. No.
50	WAXN-TV	KANNAPOLIS NC	BMPCDT -20090505ABO

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
49	WRAZ	RALEIGH NC	204.3	CP MOD	BMPCDT -20040329AKW
49	WRAZ	RALEIGH NC	204.3	PLN	DTVPLN -DTVP1745
49	WLFG	GRUNDY VA	212.5	LIC	BLCDT -20071025ACW
49	WLFG	GRUNDY VA	212.5	PLN	DTVPLN -DTVP1755
50	WCBF-TV	CHARLESTON SC	274.9	PLN	DTVPLN -DTVP1782
50	WCBF-TV	CHARLESTON SC	274.9	CP MOD	BMPCDT -20040419ABK
50	WGNT	PORTSMOUTH VA	420.2	CP	BPCDT -20080616ABC
50	WGNT	PORTSMOUTH VA	420.2	PLN	DTVPLN -DTVP1784
50	WGNT	PORTSMOUTH VA	420.2	LIC	BLCDT -20020718AAK
50	WOAY-TV	OAK HILL WV	302.0	LIC	BLCDT -20070426AAK
50	WOAY-TV	OAK HILL WV	302.0	PLN	DTVPLN -DTVP1787
50	WOAY-TV	OAK HILL WV	302.0	CP	BPCDT -20080619AID
51	WFMY-TV	GREENSBORO NC	104.9	PLN	DTVPLN -DTVP1803
51	WFMY-TV	GREENSBORO NC	104.9	LIC	BLCDT -20050628AAB
49	W10AJ	GREENVILLE SC	157.8	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 33

Analysis of current record

Channel	Call	City/State	Application Ref. No.
50	W50CL	ANDERSON SC	BLTT -20010523AAC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
42	WJBF	AUGUSTA GA	130.7	PLN	DTVPLN -DTVP1497
42	WJBF	AUGUSTA GA	130.7	LIC	BLCDDT -20060615AAV
43	WRET-TV	SPARTANBURG SC	83.4	LIC	BLEDTT -20050324ACD
43	WRET-TV	SPARTANBURG SC	83.4	PLN	DTVPLN -DTVP1554
43	WRET-TV	SPARTANBURG SC	83.4	CP	BPEDTT -20080620ACI
49	WBPI-CA	AUGUSTA GA	115.4	CP MOD	BMPDDTA -20080804ABD
49	WBPI-CA	AUGUSTA GA	115.4	APP	BSTA -20090623AAH
49	W49DE	MARIETTA GA	180.5	APP	BDFCDTT -20060322ABT
49	W49DB-D	ANDREWS, ETC NC	147.2	LIC	BLDDTT -20090615AAN
50	WDTA-LP	ATLANTA GA	185.3	CP	BPTTLL -20030530DWS
50	W50AB	HIAWASSEE GA	123.6	LIC	BLTT -20021204AAM
50	W50DA	MACON GA	208.6	CP	BDFCDTT -20060216AAZ
50	W50CZ	ASHEVILLE NC	130.0	LIC	BLTT -20051013ADK
50	W50CZ	ASHEVILLE NC	130.0	CP	BDFCDTT -20060328ACX
50	WAXN-TV	KANNAPOLIS NC	189.7	LIC	BLCDDT -20020426AAN
50	WAXN-TV	KANNAPOLIS NC	189.7	PLN	DTVPLN -DTVP1772
50	WAXN-TV	KANNAPOLIS NC	189.7	CP MOD	BMPCDDT -20090505ABO
50	W50DV-D	SPARTA NC	265.8	LIC	BLDDTT -20090615AAM
50	WCBDD-TV	CHARLESTON SC	310.6	PLN	DTVPLN -DTVP1782
50	WCBDD-TV	CHARLESTON SC	310.6	CP MOD	BMPCDDT -20040419ABK
51	W51EE-D	MARION NC	146.8	LIC	BLDDTT -20080929AHK
49	W10AJ	GREENVILLE SC	58.5	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 34

Analysis of current record

Channel	Call	City/State	Application Ref. No.
50	W50CL	ANDERSON SC	BDFCDTT -20060216AFH

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
49	WBPI-CA	AUGUSTA GA	115.4	CP MOD	BMPDDTA -20080804ABD
49	WBPI-CA	AUGUSTA GA	115.4	APP	BSTA -20090623AAH
49	W49DE	MARIETTA GA	180.5	APP	BDFCDTT -20060322ABT
49	W49DB-D	ANDREWS, ETC NC	147.1	LIC	BLDDTT -20090615AAN
50	W50AB	HIAWASSEE GA	123.6	LIC	BLTT -20021204AAM
50	W50DA	MACON GA	208.5	CP	BDFCDTT -20060216AAZ
50	W50CZ	ASHEVILLE NC	130.0	LIC	BLTT -20051013ADK
50	W50CZ	ASHEVILLE NC	130.0	CP	BDFCDTT -20060328ACX
50	WAXN-TV	KANNAPOLIS NC	189.7	LIC	BLCDDT -20020426AAN
50	WAXN-TV	KANNAPOLIS NC	189.7	PLN	DTVPLN -DTVP1772
50	WAXN-TV	KANNAPOLIS NC	189.7	CP MOD	BMPCDDT -20090505ABO
50	W50DV-D	SPARTA NC	265.8	LIC	BLDDTT -20090615AAM
50	WCBDD-TV	CHARLESTON SC	310.6	PLN	DTVPLN -DTVP1782
50	WCBDD-TV	CHARLESTON SC	310.6	CP MOD	BMPCDDT -20040419ABK
51	W51EE-D	MARION NC	146.8	LIC	BLDDTT -20080929AHK
49	W10AJ	GREENVILLE SC	58.5	APP	USERRECORD-01

Total scenarios = 1

Result key: 149
Scenario 1 Affected station 34 W50CL
Before Analysis

Results for: 50A SC ANDERSON BDFCDTT 20060216AFH CP

HAAT	1.0 m, ATV ERP	8.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		202282	3628.6
not affected by terrain losses		202282	3627.6
lost to NTSC IX		0	0.0
lost to additional IX by ATV		0	0.0
lost to ATV IX only		0	0.0
lost to all IX		0	0.0

Potential Interfering Stations Included in above Scenario 1

After Analysis

Results for: 50A SC ANDERSON BDFCDTT 20060216AFH CP

HAAT	1.0 m, ATV ERP	8.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		202282	3628.6
not affected by terrain losses		202282	3627.6
lost to NTSC IX		0	0.0
lost to additional IX by ATV		2084	51.0
lost to ATV IX only		2084	51.0
lost to all IX		2084	51.0

Potential Interfering Stations Included in above Scenario 1

49A SC GREENVILLE USERRECORD01 APP

Percent new IX = 1.0302%

Worst case new IX 1.0302% Scenario 1

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Analysis of Interference to Affected Station 35

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
50	W50DX	COLUMBIA SC	BLTT	-20080305ADA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
42	WJBF	AUGUSTA GA	107.1	PLN	DTVPLN	-DTVP1497
42	WJBF	AUGUSTA GA	107.1	LIC	BLCDDT	-20060615AAV
43	WRET-TV	SPARTANBURG SC	110.5	LIC	BLEDT	-20050324ACD
43	WRET-TV	SPARTANBURG SC	110.5	PLN	DTVPLN	-DTVP1554
43	WRET-TV	SPARTANBURG SC	110.5	CP	BPEDT	-20080620ACI
47	WJZY	BELMONT NC	138.5	PLN	DTVPLN	-DTVP1680
47	WJZY	BELMONT NC	138.5	CP MOD	BMPCDDT	-20080319ACZ
47	WZRB	COLUMBIA SC	9.9	CP MOD	BMPCDDT	-20080620AJF
47	WZRB	COLUMBIA SC	9.9	PLN	DTVPLN	-DTVP1690
48	WACH	COLUMBIA SC	26.7	LIC	BLCDDT	-20021204ABB
48	WACH	COLUMBIA SC	26.7	PLN	DTVPLN	-DTVP1719
49	WBPI-CA	AUGUSTA GA	105.8	CP MOD	BMPDTA	-20080804ABD
49	WBPI-CA	AUGUSTA GA	105.8	APP	BSTA	-20090623AAH
50	W50DA	MACON GA	277.5	CP	BDFCDTT	-20060216AAZ
50	W50CZ	ASHEVILLE NC	220.3	CP	BDFCDTT	-20060328ACX
50	WAXN-TV	KANNAPOLIS NC	130.4	LIC	BLCDDT	-20020426AAN
50	WAXN-TV	KANNAPOLIS NC	130.4	PLN	DTVPLN	-DTVP1772
50	WAXN-TV	KANNAPOLIS NC	130.4	CP MOD	BMPCDDT	-20090505ABO
50	W50DV-D	SPARTA NC	267.0	LIC	BLDTT	-20090615AAM
50	W50CL	ANDERSON SC	140.7	CP	BDFCDTT	-20060216AFH
50	WCBD-TV	CHARLESTON SC	181.7	PLN	DTVPLN	-DTVP1782
50	WCBD-TV	CHARLESTON SC	181.7	CP MOD	BMPCDDT	-20040419ABK
51	W51EE-D	MARION NC	193.1	LIC	BLDTT	-20080929AHK

51	W51DI	FLORENCE SC	131.9	CP	BDFCDTT	-20060403APC
51	W51AT	GEORGETOWN SC	205.3	CP	BDFCDTT	-20060403APA
49	W10AJ	GREENVILLE SC	154.8	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 36

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
51	WSQY-LP	SPARTANBURG SC	BLTTL	-20051114AAE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
43	WRET-TV	SPARTANBURG SC	54.1	LIC	BLEDT	-20050324ACD
43	WRET-TV	SPARTANBURG SC	54.1	PLN	DTVPLN	-DTVP1554
43	WRET-TV	SPARTANBURG SC	54.1	CP	BPEDT	-20080620ACI
47	WJZY	BELMONT NC	123.4	PLN	DTVPLN	-DTVP1680
47	WJZY	BELMONT NC	123.4	CP MOD	BMPCDT	-20080319ACZ
50	W50CZ	ASHEVILLE NC	75.9	CP	BDFCDTT	-20060328ACX
50	W50CL	ANDERSON SC	58.6	CP	BDFCDTT	-20060216AFH
51	WSST-TV	CORDELE GA	362.6	CP MOD	BMPCDT	-20080519ABN
51	WSST-TV	CORDELE GA	362.6	PLN	DTVPLN	-DTVP1794
51	WPXA-TV	ROME GA	216.2	LIC	BLCDT	-20020510AAN
51	WPXA	ROME GA	216.2	PLN	DTVPLN	-DTVP1795
51	WAGV	HARLAN KY	224.1	PLN	DTVPLN	-DTVP1799
51	WAGV	HARLAN KY	224.1	LIC	BLCDT	-20061012AAS
51	WFMY-TV	GREENSBORO NC	254.8	PLN	DTVPLN	-DTVP1803
51	WFMY-TV	GREENSBORO NC	254.8	LIC	BLCDT	-20050628AAB
51	W51EE-D	MARION NC	89.1	LIC	BLDTT	-20080929AHK
51	W51DI	FLORENCE SC	272.7	CP	BDFCDTT	-20060403APC
51	W51AT	GEORGETOWN SC	348.7	CP	BDFCDTT	-20060403APA
51	W51EF-D	ROANOKE VA	350.4	CP	BDCCDTL	-20061013AAR
49	W10AJ	GREENVILLE SC	0.6	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 37

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
57	W57BG	CANTON-WAYNESVILLE NC	BLTT	-19920323JL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
49	W10AJ	GREENVILLE SC	82.6	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 38

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
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Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
48	WAEN-LD	ASHEVILLE NC	82.6	CP	BDCCDTL	-20061027AFO
49	WBPI-CA	AUGUSTA GA	164.6	CP MOD	BMPDTA	-20080804ABD
49	WBPI-CA	AUGUSTA GA	164.6	LIC	BLTTA	-20060307AFE
49	WBPI-CA	AUGUSTA GA	164.6	APP	BSTA	-20090623AAH
49	WXTX	COLUMBUS GA	357.5	PLN	DTVPLN	-DTVP1736
49	WXTX	COLUMBUS GA	357.5	LIC	BLCDT	-20060630ACY
49	W49DE	MARIETTA GA	210.5	APP	BDFCDTT	-20060322ABT
49	W49DB-D	ANDREWS, ETC NC	130.1	LIC	BLDTT	-20090615AAN
49	WTBL-LP	LENOIR NC	136.3	LIC	BLTTL	-20040120AEB
49	WRAZ	RALEIGH NC	362.1	CP MOD	BMPCDT	-20040329AKW
49	WRAZ	RALEIGH NC	362.1	PLN	DTVPLN	-DTVP1745
49	W49CQ	COOKEVILLE TN	296.4	CP	BDFCDTT	-20060331BGZ
49	WLFG	GRUNDY VA	212.1	LIC	BLCDT	-20071025ACW
49	WLFG	GRUNDY VA	212.1	PLN	DTVPLN	-DTVP1755
49	W49AP	ROANOKE VA	331.9	CP	BDFCDTT	-20060313ACQ
50	W50CZ	ASHEVILLE NC	75.7	CP	BDFCDTT	-20060328ACX
50	W50DV-D	SPARTA NC	210.7	LIC	BLDTT	-20090615AAM
50	W50CL	ANDERSON SC	58.5	CP	BDFCDTT	-20060216AFH

Total scenarios = 4

Result key: 150
 Scenario 1 Affected station 38 W10AJ
 Before Analysis

Results for: 49A SC GREENVILLE USERRECORD01 APP
 HAAT 303.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	971766	8602.9
not affected by terrain losses	894872	7706.6
lost to NTSC IX	71	3.0
lost to additional IX by ATV	11551	120.0
lost to ATV IX only	11622	123.0
lost to all IX	11622	123.0

Potential Interfering Stations Included in above Scenario 1

49N NC LENOIR	BLTTL	20040120AEB	LIC
48A NC ASHEVILLE	BDCCDTL	20061027AFO	CP
49A GA AUGUSTA	BMPDTA	20080804ABD	CP
49A VA GRUNDY	BLCDT	20071025ACW	LIC
50A NC ASHEVILLE	BDFCDTT	20060328ACX	CP
50A SC ANDERSON	BDFCDTT	20060216AFH	CP

Result key: 151
 Scenario 2 Affected station 38 W10AJ
 Before Analysis

Results for: 49A SC GREENVILLE USERRECORD01 APP
 HAAT 303.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	971766	8602.9
not affected by terrain losses	894872	7706.6
lost to NTSC IX	71	3.0
lost to additional IX by ATV	11551	120.0
lost to ATV IX only	11622	123.0
lost to all IX	11622	123.0

Potential Interfering Stations Included in above Scenario 2

49N NC LENOIR	BLTTL	20040120AEB	LIC
48A NC ASHEVILLE	BDCCDTL	20061027AFO	CP

49A GA AUGUSTA	BMPDTA	20080804ABD	CP
49A VA GRUNDY	DTVPLN	DTVP1755	PLN
50A NC ASHEVILLE	BDFCDTT	20060328ACX	CP
50A SC ANDERSON	BDFCDTT	20060216AFH	CP

Result key: 152
Scenario 3 Affected station 38 W10AJ
Before Analysis

Results for: 49A SC GREENVILLE USERRECORD01 APP

HAAT 303.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	971766	8602.9
not affected by terrain losses	894872	7706.6
lost to NTSC IX	71	3.0
lost to additional IX by ATV	11551	120.0
lost to ATV IX only	11622	123.0
lost to all IX	11622	123.0

Potential Interfering Stations Included in above Scenario 3

49N NC LENOIR	BLTTL	20040120AEB	LIC
48A NC ASHEVILLE	BDCCDTL	20061027AFO	CP
49A GA AUGUSTA	BSTA	20090623AAH	APP
49A VA GRUNDY	BLCDDT	20071025ACW	LIC
50A NC ASHEVILLE	BDFCDTT	20060328ACX	CP
50A SC ANDERSON	BDFCDTT	20060216AFH	CP

Result key: 153
Scenario 4 Affected station 38 W10AJ
Before Analysis

Results for: 49A SC GREENVILLE USERRECORD01 APP

HAAT 303.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	971766	8602.9
not affected by terrain losses	894872	7706.6
lost to NTSC IX	71	3.0
lost to additional IX by ATV	11551	120.0
lost to ATV IX only	11622	123.0
lost to all IX	11622	123.0

Potential Interfering Stations Included in above Scenario 4

49N NC LENOIR	BLTTL	20040120AEB	LIC
48A NC ASHEVILLE	BDCCDTL	20061027AFO	CP
49A GA AUGUSTA	BSTA	20090623AAH	APP
49A VA GRUNDY	DTVPLN	DTVP1755	PLN
50A NC ASHEVILLE	BDFCDTT	20060328ACX	CP
50A SC ANDERSON	BDFCDTT	20060216AFH	CP

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