

Percent allowed new interference: 0.500
Percent allowed new interference to non Class A LPTV: 2.000
TW Census data selected 2000
Data Base Selected
/space/software/cdbs/pt_tvdb.sff
TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 08-27-2011 Time: 23:03:41

Record Selected for Analysis

WCTD USERRECORD-01 US
Channel 22 ERP 10.5 kW HAAT 74. m RCAMSL 00603 m STRINGENT MASK
Latitude 034-37-09 Longitude 0084-22-59
Status APP Zone 2 Border Site number: 01
Dir Antenna Make usr Model 1 Beam tilt N Ref Azimuth 0.
Last update Cutoff date Docket
Comments
Applicant

Cell Size for Service Analysis 1.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station
Service Class = LD
Maximum height/power limits not checked

Site number	1		
Azimuth	ERP	HAAT	51.0 dBu F(50,90)
(Deg)	(kW)	(m)	(km)
0.0	10.500	33.0	28.4
45.0	0.118	33.0	10.2
90.0	0.085	33.0	9.5
135.0	0.088	33.0	9.5
180.0	6.923	33.0	26.5
225.0	0.277	129.1	24.8
270.0	0.093	152.5	20.9
315.0	0.037	155.3	16.5

Database HAAT does not agree with computed HAAT
Database HAAT: 74 Computed HAAT: 75

Contour Overlap to Proposed Station

Station			
WSKC-CD 22 ATLANTA	GA	BSTA20071116ABO	causes

Contour overlap to Digital LPTV station
WCTD 22 USERRECORD01

Station			
WCTD-LP 22 DUCKTOWN	TN	BLTTL20070622ADD	causes

Contour overlap to Digital LPTV station

Contour Overlap Evaluation to Proposed Station Complete

NO LANDMOBILE SPACING VIOLATIONS FOUND

Checks to Site Number 01

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
22	WCTD		USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	WTBS-LP	ATLANTA GA	90.3	APP	BDISTTL	-20091127ABG
21	WPBA	ATLANTA GA	95.7	LIC	BLEDT	-20041013ABK
21	WKSJ-LD	SUMMERVILLE/TRION GA	85.4	LIC	BLDTL	-20100104AAD
21	WHNS	GREENVILLE SC	167.2	LIC	BLCDD	-20100430ADX
21	W21BZ	COLLEGE DALE TN	77.5	CP	BDFCDDA	-20090824AET
21	W21BZ	COLLEGE DALE TN	77.5	CP	BPTTA	-20030304AAR
21	W21BZ	COLLEGE DALE TN	77.5	LIC	BLTTA	-20010111AAI
22	WFIQ	FLORENCE AL	311.2	CP	BPEDT	-20080619AGU
22	WFIQ	FLORENCE AL	311.2	LIC	BLEDT	-20060718ACG
22	WBMM	TUSKEGEE AL	318.5	LIC	BLCDD	-20090428ABH
22	NEW	ALBANY GA	335.9	APP	BNPDDL	-20100524ABY
22	W22DS-D	ATHENS GA	166.1	CP	BNPDDL	-20090825AJU
22	WSKC-CD	ATLANTA GA	61.7	APP	BSTA	-20071116ABO
22	WSKC-CD	ATLANTA GA	74.3	CP	BPDDA	-20101102AAT
22	WSKC-CD	ATLANTA GA	74.3	LIC	BLDDA	-20100809CJN
22	NEW	AUGUSTA GA	248.8	APP	BNPDDL	-20090825BBQ
22	W22EA-D	COLUMBUS GA	240.0	CP	BNPDDL	-20100423ACH
22	W22EC-D	LA GRANGE GA	211.8	CP MOD	BMPDDL	-20110721ABG
22	NEW	MACON GA	220.8	APP	BNPDDL	-20090825AWO
22	WJCL	SAVANNAH GA	401.1	LIC	BLCDD	-20091013AFS
22	WKSJ-LD	SUMMERVILLE, TRION GA	85.4	CP	BDISDDL	-20091214ABM
22	WCNC-TV	CHARLOTTE NC	303.5	CP	BPCDD	-20080617AEH
22	WCNC-TV	CHARLOTTE NC	303.5	LIC	BLCDD	-20031211ABN
22	WCTE	COOKEVILLE TN	193.5	CP MOD	BMPEDT	-20100813AAA
22	WCTE	COOKEVILLE TN	193.5	LIC	BLEDT	-20090729ACP
22	WCTE	COOKEVILLE TN	193.5	CP MOD	BMPEDT	-20090430AAC
22	WKPT-LP	KINGSPORT TN	267.0	CP	BDISDDA	-20100721DVA
22	WJZC-LP	SEVIERVILLE TN	159.1	LIC	BLTTL	-19901017JE
23	W23DV-D	ATHENS GA	166.1	CP	BNPDDL	-20091019ACB
23	W23DN	ATLANTA GA	90.3	LIC	BLTT	-20070126AFM
23	W23DN	ATLANTA GA	90.3	APP	BSTA	-20060628ACK
23	WGGD-LP	CLEVELAND GA	68.3	APP	BSTA	-20081204AFJ
23	WGGD-LP	CLEVELAND GA	54.1	LIC	BLTTL	-20080818ADD

23	WJSP-TV	COLUMBUS GA	198.6	LIC	BLEDT	-20080521AAH
23	WPXK-TV	JELLICO TN	159.0	CP	BPCDT	-20080620AGZ
23	WPXK-TV	JELLICO TN	176.0	LIC	BLCDT	-20020510AAJ
25	WPDP-LP	CLEVELAND TN	61.3	LIC	BLTTL	-19990810JD
26	W23DN	ATLANTA GA	90.3	APP	BDISTT	-20060707AFQ
26	WTBS-LP	ATLANTA GA	94.3	CP	BPTTL	-20070411ACJ
26	WTBS-LP	ATLANTA GA	95.6	LIC	BLTTL	-20000620AEP
26	W26BE	CHATTANOOGA TN	104.4	LIC	BLTTL	-19950313IR

%%%

Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application Ref. No.
14	WTBS-LP	ATLANTA GA	BDISTTL -20091127ABG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	WHDF	FLORENCE AL	288.8	LIC	BLCDT -20051206AAB
14	WDMA-LD	MACON GA	124.0	CP	BDCCDTL -20061026ACN
14	WSB-TV	ROME GA	94.8	APP	BDRTCDDT -20090625ABT
14	WKSO-TV	SOMERSET KY	376.1	LIC	BLEDT -20020304ALK
14	WMYA-TV	ANDERSON SC	211.8	LIC	BLCDT -20080714AFN
14	WMYA-TV	ANDERSON SC	211.8	CP MOD	BMPCDT -20080620ADM
14	WLFW-LP	CHATTANOOGA TN	159.3	CP	BDISDTL -20091218AFB
15	WGGD-LP	GAINESVILLE GA	51.9	CP	BDISDTL -20090914AAL
16	WGXA	MACON GA	138.1	LIC	BLCDT -20070501AAI
21	WPBA	ATLANTA GA	5.4	LIC	BLEDT -20041013ABK
22	WCTD		90.3	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	WPBA	ATLANTA GA	BLEDT -20041013ABK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	WPCH-TV	ATLANTA GA	5.4	LIC	BLCDT -20050204AAD
21	WVTM-DR	BIRMINGHAM AL	229.7	APP	BPRM -20110513AER
21	WDHN	DOTHAN AL	294.5	LIC	BLCDT -20090303ACR
21	WHNS	GREENVILLE SC	219.0	LIC	BLCDT -20100430ADX
21	WUXP-TV	NASHVILLE TN	357.2	LIC	BLCDT -20060414AAU
22	WCTD		95.7	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 3

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	WKSJ-LD	SUMMERVILLE/TRION GA	BLDTL -20100104AAD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	WPCH-TV	ATLANTA GA	114.8	LIC	BLCDDT	-20050204AAD
21	WVTM-DR	BIRMINGHAM AL	175.8	APP	BPRM	-20110513AER
21	WDHN	DOTHAN AL	358.8	LIC	BLCDDT	-20090303ACR
21	WPBA	ATLANTA GA	118.6	LIC	BLEDT	-20041013ABK
21	WHNS	GREENVILLE SC	251.5	LIC	BLCDDT	-20100430ADX
21	W21BZ	COLLEGE DALE TN	65.2	CP	BDFCDTA	-20090824AET
21	W21BZ	COLLEGE DALE TN	65.2	CP	BPTTA	-20030304AAR
21	W21BZ	COLLEGE DALE TN	65.2	LIC	BLTTA	-20010111AAI
21	WUXP-TV	NASHVILLE TN	241.3	LIC	BLCDDT	-20060414AAU
22	WCTD		85.4	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
21	WHNS	GREENVILLE SC	BLCDDT	-20100430ADX

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	WPCH-TV	ATLANTA GA	215.4	LIC	BLCDDT	-20050204AAD
20	WBXX-TV	CROSSVILLE TN	181.6	LIC	BLCDDT	-20090619ABD
21	WVTM-DR	BIRMINGHAM AL	421.8	APP	BPRM	-20110513AER
21	WPBA	ATLANTA GA	219.0	LIC	BLEDT	-20041013ABK
21	WUPX-TV	MOREHEAD KY	314.6	LIC	BLCDDT	-20040901ACJ
21	WWMB	FLORENCE SC	319.1	LIC	BLCDDT	-20090619ACJ
21	WUXP-TV	NASHVILLE TN	390.0	LIC	BLCDDT	-20060414AAU
22	WCNC-TV	CHARLOTTE NC	138.4	CP	BPCDDT	-20080617AEH
22	WCNC-TV	CHARLOTTE NC	138.4	LIC	BLCDDT	-20031211ABN
22	WCTD		167.2	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
21	W21BZ	COLLEGE DALE TN	BDFCDTA	-20090824AET

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WVTM-DR	BIRMINGHAM AL	232.7	APP	BPRM	-20110513AER
21	WPBA	ATLANTA GA	156.2	LIC	BLEDT	-20041013ABK
21	WKSJ-LD	SUMMERVILLE/TRION GA	65.2	LIC	BLDTL	-20100104AAD
21	WUPX-TV	MOREHEAD KY	345.2	LIC	BLCDDT	-20040901ACJ
21	WHNS	GREENVILLE SC	218.2	LIC	BLCDDT	-20100430ADX
21	WUXP-TV	NASHVILLE TN	207.6	LIC	BLCDDT	-20060414AAU
22	WKSJ-LD	SUMMERVILLE, TRION GA	65.2	CP	BDISDTL	-20091214ABM
22	WCTE	COOKEVILLE TN	129.9	CP MOD	BMPEDT	-20100813AAA
22	WCTE	COOKEVILLE TN	129.9	LIC	BLEDT	-20090729ACP
22	WCTE	COOKEVILLE TN	129.9	CP MOD	BMPEDT	-20090430AAC
22	WCTD-LP	DUCKTOWN TN	56.5	LIC	BLTTL	-20070622ADD
22	WCTD		77.5	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	W21BZ	COLLEGEDALE TN	BPTTA -20030304AAR

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	WHNT-TV	HUNTSVILLE AL	136.7	CP	BPCDT -20110302ABM
19	WHNT-TV	HUNTSVILLE AL	136.7	LIC	BLCDT -20090612AHX
19	WHNT-DR	HUNTSVILLE AL	136.7	APP	BPRM -20090423ADN
21	WVTM-DR	BIRMINGHAM AL	232.7	APP	BPRM -20110513AER
21	WPBA	ATLANTA GA	156.2	LIC	BLEDT -20041013ABK
21	WKSJ-LD	SUMMERVILLE/TRION GA	65.2	LIC	BLDTL -20100104AAD
21	WUPX-TV	MOREHEAD KY	345.2	LIC	BLCDT -20040901ACJ
21	WHNS	GREENVILLE SC	218.2	LIC	BLCDT -20100430ADX
21	WUXP-TV	NASHVILLE TN	207.6	LIC	BLCDT -20060414AAU
22	WKSJ-LD	SUMMERVILLE, TRION GA	65.2	CP	BDISDTL -20091214ABM
22	WCTE	COOKEVILLE TN	129.9	CP MOD	BMPEDT -20100813AAA
22	WCTE	COOKEVILLE TN	129.9	LIC	BLEDT -20090729ACP
22	WCTE	COOKEVILLE TN	129.9	CP MOD	BMPEDT -20090430AAC
22	WCTD-LP	DUCKTOWN TN	56.5	LIC	BLTTL -20070622ADD
24	WHIQ	HUNTSVILLE AL	136.5	LIC	BLEDT -20060927ALU
29	WTCI	CHATTANOOGA TN	27.6	LIC	BLEDT -20060629ACO
36	WCNT-LP	CHATTANOOGA TN	51.3	LIC	BLTTL -20050908AAJ
22	WCTD		77.5	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	W21BZ	COLLEGEDALE TN	BLTTA -20010111AAI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	WHNT-TV	HUNTSVILLE AL	136.7	CP	BPCDT -20110302ABM
19	WHNT-TV	HUNTSVILLE AL	136.7	LIC	BLCDT -20090612AHX
19	WHNT-DR	HUNTSVILLE AL	136.7	APP	BPRM -20090423ADN
21	WVTM-DR	BIRMINGHAM AL	232.7	APP	BPRM -20110513AER
21	WPBA	ATLANTA GA	156.2	LIC	BLEDT -20041013ABK
21	WKSJ-LD	SUMMERVILLE/TRION GA	65.2	LIC	BLDTL -20100104AAD
21	WUPX-TV	MOREHEAD KY	345.2	LIC	BLCDT -20040901ACJ
21	WHNS	GREENVILLE SC	218.2	LIC	BLCDT -20100430ADX
21	WUXP-TV	NASHVILLE TN	207.6	LIC	BLCDT -20060414AAU
22	WCTE	COOKEVILLE TN	129.9	CP MOD	BMPEDT -20100813AAA
22	WCTE	COOKEVILLE TN	129.9	LIC	BLEDT -20090729ACP
22	WCTE	COOKEVILLE TN	129.9	CP MOD	BMPEDT -20090430AAC
24	WHIQ	HUNTSVILLE AL	136.5	LIC	BLEDT -20060927ALU
29	WTCI	CHATTANOOGA TN	27.6	LIC	BLEDT -20060629ACO
22	WCTD		77.5	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WFIQ	FLORENCE AL	BPEDT -20080619AGU

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WVTM-DR	BIRMINGHAM AL	151.3	APP	BPRM -20110513AER
21	WUXP-TV	NASHVILLE TN	207.7	LIC	BLCDT -20060414AAU
22	WBMM	TUSKEGEE AL	327.1	LIC	BLCDT -20090428ABH
22	KBSI	CAPE GIRARDEAU MO	352.7	CP	BPCDT -20110107ABY
22	KBSI	CAPE GIRARDEAU MO	352.7	LIC	BLCDT -20041213ABC
22	WHLT	HATTIESBURG MS	377.7	LIC	BLCDT -20091216AAL
22	WCTE	COOKEVILLE TN	283.5	CP MOD	BMPEDT -20100813AAA
22	WCTE	COOKEVILLE TN	283.5	LIC	BLEDT -20090729ACP
22	WCTE	COOKEVILLE TN	283.5	CP MOD	BMPEDT -20090430AAC
23	WTWV	MEMPHIS TN	198.2	LIC	BLEDT -20090619AAW
23	WNAB	NASHVILLE TN	207.7	LIC	BLCDT -20040712AAO
22	WCTD		311.2	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WFIQ	FLORENCE AL	BLEDT -20060718ACG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WVTM-DR	BIRMINGHAM AL	151.3	APP	BPRM -20110513AER
21	WUXP-TV	NASHVILLE TN	207.7	LIC	BLCDT -20060414AAU
22	WBMM	TUSKEGEE AL	327.1	LIC	BLCDT -20090428ABH
22	KBSI	CAPE GIRARDEAU MO	352.7	CP	BPCDT -20110107ABY
22	KBSI	CAPE GIRARDEAU MO	352.7	LIC	BLCDT -20041213ABC
22	WHLT	HATTIESBURG MS	377.7	LIC	BLCDT -20091216AAL
22	WCTE	COOKEVILLE TN	283.5	CP MOD	BMPEDT -20100813AAA
22	WCTE	COOKEVILLE TN	283.5	LIC	BLEDT -20090729ACP
22	WCTE	COOKEVILLE TN	283.5	CP MOD	BMPEDT -20090430AAC
23	WTWV	MEMPHIS TN	198.2	LIC	BLEDT -20090619AAW
23	WNAB	NASHVILLE TN	207.7	LIC	BLCDT -20040712AAO
22	WCTD		311.2	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 10

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WBMM	TUSKEGEE AL	BLCDT -20090428ABH

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WVTM-DR	BIRMINGHAM AL	177.0	APP	BPRM -20110513AER
21	WDHN	DOTHAN AL	109.8	LIC	BLCDT -20090303ACR
22	WFIQ	FLORENCE AL	327.1	CP	BPEDT -20080619AGU

22	WFIQ	FLORENCE AL	327.1	LIC	BLEDT	-20060718ACG
22	WHLT	HATTIESBURG MS	319.8	LIC	BLCDT	-20091216AAL
23	WDPM-DT	MOBILE AL	226.1	CP MOD	BMPCDT	-20081110AAA
23	WJSP-TV	COLUMBUS GA	145.6	LIC	BLEDT	-20080521AAH
22	WCTD		318.5	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	NEW	ALBANY GA	BNPDTL -20100524ABY

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WDHN	DOTHAN AL	117.5	LIC	BLCDT -20090303ACR
21	W21DE-D	UNADILLA GA	74.1	CP	BNPDTL -20090825AYG
22	WBMM	TUSKEGEE AL	177.3	LIC	BLCDT -20090428ABH
22	W22EA-D	COLUMBUS GA	132.3	CP	BNPDTL -20100423ACH
22	W22EC-D	LA GRANGE GA	171.9	CP MOD	BMPDTL -20110721ABG
22	NEW	MACON GA	139.2	APP	BNPDTL -20090825AWO
22	WJCL	SAVANNAH GA	270.1	LIC	BLCDT -20091013AFS
22	W22BP	THOMASVILLE GA	87.8	LIC	BLTT -19950726IB
23	W23DU-D	ALBANY GA	0.0	CP	BNPDTL -20090825CAB
23	W23EE-D	ASHBURN GA	48.7	CP	BNPDTL -20100510ABC
22	WCTD		335.9	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	W22DS-D	ATHENS GA	BNPDTL -20090825AJU

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WPBA	ATLANTA GA	133.8	LIC	BLEDT -20041013ABK
22	WBMM	TUSKEGEE AL	342.9	LIC	BLCDT -20090428ABH
22	WSKC-CD	ATLANTA GA	148.2	APP	BSTA -20071116ABO
22	WSKC-CD	ATLANTA GA	119.1	CP	BPDTA -20101102AAT
22	WSKC-CD	ATLANTA GA	119.1	LIC	BLDTA -20100809CJN
22	NEW	AUGUSTA GA	82.8	APP	BNPDTL -20090825BBQ
22	NEW	MACON GA	130.3	APP	BNPDTL -20090825AWO
22	WJCL	SAVANNAH GA	239.9	LIC	BLCDT -20091013AFS
22	WCNC-TV	CHARLOTTE NC	234.5	CP	BPCDT -20080617AEH
22	WCNC-TV	CHARLOTTE NC	234.5	LIC	BLCDT -20031211ABN
22	WCTE	COOKEVILLE TN	347.5	CP MOD	BMPEDT -20100813AAA
22	WCTE	COOKEVILLE TN	347.5	LIC	BLEDT -20090729ACP
22	WCTE	COOKEVILLE TN	347.5	CP MOD	BMPEDT -20090430AAC
22	WCTD-LP	DUCKTOWN TN	200.4	LIC	BLTTL -20070622ADD
23	W23DV-D	ATHENS GA	0.1	CP	BNPDTL -20091019ACB
22	WCTD		166.1	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WSKC-CD	ATLANTA GA	BSTA -20071116ABO

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	WGCL-TV	ATLANTA GA	30.8	LIC	BLCDDT -20060113ACO
20	WPCH-TV	ATLANTA GA	30.8	LIC	BLCDDT -20050204AAD
21	WPBA	ATLANTA GA	36.0	LIC	BLEDT -20041013ABK
22	WFIQ	FLORENCE AL	310.7	CP	BPEDT -20080619AGU
22	WFIQ	FLORENCE AL	310.7	LIC	BLEDT -20060718ACG
22	WBMM	TUSKEGEE AL	261.9	LIC	BLCDDT -20090428ABH
22	WJCL	SAVANNAH GA	366.3	LIC	BLCDDT -20091013AFS
22	WKSJ-LD	SUMMERVILLE, TRION GA	89.3	CP	BDISDTL -20091214ABM
22	WCNC-TV	CHARLOTTE NC	332.2	CP	BPCDDT -20080617AEH
22	WCNC-TV	CHARLOTTE NC	332.2	LIC	BLCDDT -20031211ABN
22	WCTE	COOKEVILLE TN	247.7	CP MOD	BMPEDT -20100813AAA
22	WCTE	COOKEVILLE TN	247.7	LIC	BLEDT -20090729ACP
22	WCTE	COOKEVILLE TN	247.7	CP MOD	BMPEDT -20090430AAC
22	WCTD-LP	DUCKTOWN TN	108.0	LIC	BLTTL -20070622ADD
23	W23DN	ATLANTA GA	30.8	LIC	BLTT -20070126AFM
23	W23DN	ATLANTA GA	30.8	APP	BSTA -20060628ACK
24	WUGA-TV	TOCCOA GA	116.8	LIC	BMLEDT -20101223ABL
24	WUGA-TV	TOCCOA GA	77.6	APP	BPEDT -20110707AIG
24	WUGA-TV	TOCCOA GA	77.6	APP	BPCDDT -20100827AAS
25	WATL	ATLANTA GA	30.8	LIC	BLCDDT -20020716AAH
22	WCTD		61.7	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WSKC-CD	ATLANTA GA	BPDTA -20101102AAT

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WPBA	ATLANTA GA	29.4	LIC	BLEDT -20041013ABK
22	WFIQ	FLORENCE AL	339.8	CP	BPEDT -20080619AGU
22	WFIQ	FLORENCE AL	339.8	LIC	BLEDT -20060718ACG
22	WBMM	TUSKEGEE AL	269.8	LIC	BLCDDT -20090428ABH
22	W22DS-D	ATHENS GA	119.1	CP	BNPDTL -20090825AJU
22	W22EA-D	COLUMBUS GA	180.4	CP	BNPDTL -20100423ACH
22	W22EC-D	LA GRANGE GA	160.3	CP MOD	BMPDTL -20110721ABG
22	NEW	MACON GA	146.7	APP	BNPDTL -20090825AWO
22	WJCL	SAVANNAH GA	338.3	LIC	BLCDDT -20091013AFS
22	WKSJ-LD	SUMMERVILLE, TRION GA	118.3	CP	BDISDTL -20091214ABM
22	WCNC-TV	CHARLOTTE NC	312.5	CP	BPCDDT -20080617AEH
22	WCNC-TV	CHARLOTTE NC	312.5	LIC	BLCDDT -20031211ABN
22	WCTE	COOKEVILLE TN	267.0	CP MOD	BMPEDT -20100813AAA
22	WCTE	COOKEVILLE TN	267.0	LIC	BLEDT -20090729ACP
22	WCTE	COOKEVILLE TN	267.0	CP MOD	BMPEDT -20090430AAC
22	WCTD-LP	DUCKTOWN TN	121.0	LIC	BLTTL -20070622ADD
23	W23DN	ATLANTA GA	25.3	LIC	BLTT -20070126AFM
23	W23DN	ATLANTA GA	25.3	APP	BSTA -20060628ACK
23	WGGD-LP	CLEVELAND GA	26.7	APP	BSTA -20081204AFJ
22	WCTD		74.3	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WSKC-CD	ATLANTA GA	BLDTA -20100809CJN

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WPBA	ATLANTA GA	29.4	LIC	BLEDT -20041013ABK
22	WFIQ	FLORENCE AL	339.8	CP	BPEDT -20080619AGU
22	WFIQ	FLORENCE AL	339.8	LIC	BLEDT -20060718ACG
22	WBMM	TUSKEGEE AL	269.8	LIC	BLCDDT -20090428ABH
22	W22DS-D	ATHENS GA	119.1	CP	BNPDTL -20090825AJU
22	W22EA-D	COLUMBUS GA	180.4	CP	BNPDTL -20100423ACH
22	W22EC-D	LA GRANGE GA	160.3	CP MOD	BMPDTL -20110721ABG
22	NEW	MACON GA	146.7	APP	BNPDTL -20090825AWO
22	WJCL	SAVANNAH GA	338.3	LIC	BLCDDT -20091013AFS
22	WKSJ-LD	SUMMERVILLE, TRION GA	118.3	CP	BDISDTL -20091214ABM
22	WCNC-TV	CHARLOTTE NC	312.5	CP	BPCDDT -20080617AEH
22	WCNC-TV	CHARLOTTE NC	312.5	LIC	BLCDDT -20031211ABN
22	WCTE	COOKEVILLE TN	267.0	CP MOD	BMPEDT -20100813AAA
22	WCTE	COOKEVILLE TN	267.0	LIC	BLEDT -20090729ACP
22	WCTE	COOKEVILLE TN	267.0	CP MOD	BMPEDT -20090430AAC
22	WCTD-LP	DUCKTOWN TN	121.0	LIC	BLTTL -20070622ADD
23	W23DN	ATLANTA GA	25.3	LIC	BLTT -20070126AFM
23	W23DN	ATLANTA GA	25.3	APP	BSTA -20060628ACK
23	WGGD-LP	CLEVELAND GA	26.7	APP	BSTA -20081204AFJ
22	WCTD		74.3	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	NEW	AUGUSTA GA	BNPDTL -20090825BBQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	NEW	AUGUSTA GA	2.3	APP	BNPDTL -20090825ADK
21	NEW	AUGUSTA GA	0.0	APP	BNPDTL -20090825BBR
22	WBMM	TUSKEGEE AL	377.3	LIC	BLCDDT -20090428ABH
22	W22DS-D	ATHENS GA	82.8	CP	BNPDTL -20090825AJU
22	WSKC-CD	ATLANTA GA	196.2	CP	BPDDA -20101102AAT
22	WSKC-CD	ATLANTA GA	196.2	LIC	BLDTA -20100809CJN
22	NEW	MACON GA	142.1	APP	BNPDTL -20090825AWO
22	WJCL	SAVANNAH GA	160.7	LIC	BLCDDT -20091013AFS
22	WCNC-TV	CHARLOTTE NC	244.7	CP	BPCDDT -20080617AEH
22	WCNC-TV	CHARLOTTE NC	244.7	LIC	BLCDDT -20031211ABN
22	WAZS-LP	NORTH CHARLESTON SC	199.0	LIC	BLTTL -20060623AAY
23	WAAU-LP	AUGUSTA GA	24.7	CP	BDISDTL -20100430ADC
22	WCTD		248.8	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	W22EA-D	COLUMBUS GA	BNPDTL	-20100423ACH

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WANX-LD	COLUMBUS GA	17.7	CP MOD	BMPDTL	-20090824AEV
21	W21CZ-D	LA GRANGE GA	40.2	CP	BNPDTL	-20090825ASR
22	WFIQ	FLORENCE AL	341.8	CP	BPEDT	-20080619AGU
22	WFIQ	FLORENCE AL	341.8	LIC	BLEDT	-20060718ACG
22	WBMM	TUSKEGEE AL	99.9	LIC	BLCDT	-20090428ABH
22	NEW	ALBANY GA	132.3	APP	BNPDTL	-20100524ABY
22	WSKC-CD	ATLANTA GA	179.1	APP	BSTA	-20071116ABO
22	WSKC-CD	ATLANTA GA	180.4	CP	BPDTA	-20101102AAT
22	WSKC-CD	ATLANTA GA	180.4	LIC	BLDTA	-20100809CJN
22	W22EC-D	LA GRANGE GA	40.3	CP MOD	BMPDTL	-20110721ABG
22	NEW	MACON GA	139.8	APP	BNPDTL	-20090825AWO
22	WJCL	SAVANNAH GA	350.9	LIC	BLCDT	-20091013AFS
22	WKSJ-LD	SUMMERVILLE, TRION GA	217.0	CP	BDISDTL	-20091214ABM
23	WJSP-TV	COLUMBUS GA	47.4	LIC	BLEDT	-20080521AAH
22	WCTD		240.0	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	W22EC-D	LA GRANGE GA	BMPDTL	-20110721ABG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WPBA	ATLANTA GA	131.1	LIC	BLEDT	-20041013ABK
21	WANX-LD	COLUMBUS GA	58.0	CP MOD	BMPDTL	-20090824AEV
21	W21CZ-D	LA GRANGE GA	0.0	CP	BNPDTL	-20090825ASR
22	WFIQ	FLORENCE AL	304.2	CP	BPEDT	-20080619AGU
22	WFIQ	FLORENCE AL	304.2	LIC	BLEDT	-20060718ACG
22	WBMM	TUSKEGEE AL	109.5	LIC	BLCDT	-20090428ABH
22	NEW	ALBANY GA	171.9	APP	BNPDTL	-20100524ABY
22	WSKC-CD	ATLANTA GA	153.3	APP	BSTA	-20071116ABO
22	WSKC-CD	ATLANTA GA	160.3	CP	BPDTA	-20101102AAT
22	WSKC-CD	ATLANTA GA	160.3	LIC	BLDTA	-20100809CJN
22	W22EA-D	COLUMBUS GA	40.3	CP	BNPDTL	-20100423ACH
22	NEW	MACON GA	156.4	APP	BNPDTL	-20090825AWO
22	WJCL	SAVANNAH GA	375.6	LIC	BLCDT	-20091013AFS
22	WKSJ-LD	SUMMERVILLE, TRION GA	180.1	CP	BDISDTL	-20091214ABM
22	WCTE	COOKEVILLE TN	369.7	CP MOD	BMPEDT	-20100813AAA
22	WCTE	COOKEVILLE TN	369.7	LIC	BLEDT	-20090729ACP
22	WCTE	COOKEVILLE TN	369.7	CP MOD	BMPEDT	-20090430AAC
22	WCTD-LP	DUCKTOWN TN	253.7	LIC	BLTTL	-20070622ADD
23	WJSP-TV	COLUMBUS GA	49.6	LIC	BLEDT	-20080521AAH
22	WCTD		211.8	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	NEW	MACON GA	BNPDTL -20090825AWO

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WPBA	ATLANTA GA	132.8	LIC	BLEDT -20041013ABK
21	W21DA-D	DUBLIN GA	65.1	CP	BNPDTL -20090825AHZ
21	W21DE-D	UNADILLA GA	66.2	CP	BNPDTL -20090825AYG
22	WBMM	TUSKEGEE AL	236.1	LIC	BLCDDT -20090428ABH
22	NEW	ALBANY GA	139.2	APP	BNPDTL -20100524ABY
22	W22DS-D	ATHENS GA	130.3	CP	BNPDTL -20090825AJU
22	WSKC-CD	ATLANTA GA	167.9	APP	BSTA -20071116ABO
22	WSKC-CD	ATLANTA GA	146.7	CP	BPDTA -20101102AAT
22	WSKC-CD	ATLANTA GA	146.7	LIC	BLDTA -20100809CJN
22	NEW	AUGUSTA GA	142.1	APP	BNPDTL -20090825BBQ
22	W22EA-D	COLUMBUS GA	139.8	CP	BNPDTL -20100423ACH
22	W22EC-D	LA GRANGE GA	156.4	CP MOD	BMPDTL -20110721ABG
22	WJCL	SAVANNAH GA	222.6	LIC	BLCDDT -20091013AFS
22	WCNC-TV	CHARLOTTE NC	362.8	CP	BPCDDT -20080617AEH
22	WCNC-TV	CHARLOTTE NC	362.8	LIC	BLCDDT -20031211ABN
22	WCTD-LP	DUCKTOWN TN	266.9	LIC	BLTTTL -20070622ADD
23	WJSP-TV	COLUMBUS GA	106.9	LIC	BLEDT -20080521AAH
23	W23DT-D	DUBLIN GA	65.1	CP	BNPDTL -20090825AID
22	WCTD		220.8	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 20

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WJCL	SAVANNAH GA	BLCDDT -20091013AFS

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	WOFL	ORLANDO FL	384.7	LIC	BLCDDT -20000706AEZ
22	WOFL	ORLANDO FL	384.7	CP MOD	BMPCDDT -20110620AHO
22	WCNC-TV	CHARLOTTE NC	365.9	CP	BPCDDT -20080617AEH
22	WCNC-TV	CHARLOTTE NC	365.9	LIC	BLCDDT -20031211ABN
22	WCTD		401.1	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 21

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WKSJ-LD	SUMMERVILLE, TRION GA	BDISDTL -20091214ABM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WPBA	ATLANTA GA	118.6	LIC	BLEDT -20041013ABK
21	W21BZ	COLLEGE DALE TN	65.2	CP	BDFCDTA -20090824AET
22	WFIQ	FLORENCE AL	228.0	CP	BPEDT -20080619AGU
22	WFIQ	FLORENCE AL	228.0	LIC	BLEDT -20060718ACG
22	WBMM	TUSKEGEE AL	273.5	LIC	BLCDDT -20090428ABH

22	WSKC-CD	ATLANTA GA	89.3	APP	BSTA	-20071116ABO
22	WSKC-CD	ATLANTA GA	118.3	CP	BPDTA	-20101102AAT
22	WSKC-CD	ATLANTA GA	118.3	LIC	BLDTA	-20100809CJN
22	W22EC-D	LA GRANGE GA	180.1	CP MOD	BMPDTL	-20110721ABG
22	WCNC-TV	CHARLOTTE NC	388.6	CP	BPCDT	-20080617AEH
22	WCNC-TV	CHARLOTTE NC	388.6	LIC	BLCDT	-20031211ABN
22	WCTE	COOKEVILLE TN	189.6	CP MOD	BMPEDT	-20100813AAA
22	WCTE	COOKEVILLE TN	189.6	LIC	BLEDT	-20090729ACP
22	WCTE	COOKEVILLE TN	189.6	CP MOD	BMPEDT	-20090430AAC
22	WCTD-LP	DUCKTOWN TN	99.8	LIC	BLTTTL	-20070622ADD
22	WCTD		85.4	APP	USERRECORD-01	

Total scenarios = 36

Result key: 1
 Scenario 1 Affected station 21
 Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	47458	1012.1
lost to ATV IX only	49152	1025.8
lost to all IX	49152	1025.8

Potential Interfering Stations Included in above Scenario 1

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22N TN DUCKTOWN	BLTTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50843	1077.8
lost to ATV IX only	50843	1077.8
lost to all IX	50843	1077.8

Potential Interfering Stations Included in above Scenario 1

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22A	USERRECORD01		APP

Percent new IX = 0.6647%

Result key: 2
 Scenario 2 Affected station 21
 Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	45502	931.6
lost to ATV IX only	47196	945.4
lost to all IX	47196	945.4

Potential Interfering Stations Included in above Scenario 2

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22N TN DUCKTOWN	BLTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	49241	1005.2
lost to ATV IX only	49241	1005.2
lost to all IX	49241	1005.2

Potential Interfering Stations Included in above Scenario 2

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22A	USERRECORD01		APP

Percent new IX = 0.7977%

Result key: 3
Scenario 3 Affected station 21
Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	49088	1050.3
lost to ATV IX only	50782	1064.0
lost to all IX	50782	1064.0

Potential Interfering Stations Included in above Scenario 3

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22N TN DUCKTOWN	BLTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	52390	1114.1
lost to ATV IX only	52390	1114.1
lost to all IX	52390	1114.1

Potential Interfering Stations Included in above Scenario 3

21A TN COLLEGEDEALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22A	USERRECORD01		APP

Percent new IX = 0.6361%

Result key: 4
Scenario 4 Affected station 21
Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	47211	1004.2
lost to ATV IX only	48827	1017.0
lost to all IX	48905	1017.9

Potential Interfering Stations Included in above Scenario 4

21A TN COLLEGEDEALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22N TN DUCKTOWN	BLTTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50726	1073.8
lost to ATV IX only	50726	1073.8
lost to all IX	50726	1073.8

Potential Interfering Stations Included in above Scenario 4

21A TN COLLEGEDEALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC

22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22A	USERRECORD01		APP

Percent new IX = 0.7151%

Result key: 5
Scenario 5 Affected station 21
Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	45229	921.8
lost to ATV IX only	46845	934.6
lost to all IX	46923	935.6

Potential Interfering Stations Included in above Scenario 5

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22N TN DUCKTOWN	BLTTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	49098	999.3
lost to ATV IX only	49098	999.3
lost to all IX	49098	999.3

Potential Interfering Stations Included in above Scenario 5

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22A	USERRECORD01		APP

Percent new IX = 0.8475%

Result key: 6
Scenario 6 Affected station 21
Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	48841	1042.5
lost to ATV IX only	50457	1055.2
lost to all IX	50535	1056.2

Potential Interfering Stations Included in above Scenario 6

21A TN COLLEGEDALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22N TN DUCKTOWN	BLTTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	52273	1110.1
lost to ATV IX only	52273	1110.1
lost to all IX	52273	1110.1

Potential Interfering Stations Included in above Scenario 6

21A TN COLLEGEDALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22A	USERRECORD01		APP

Percent new IX = 0.6869%

Result key: 7
 Scenario 7 Affected station 21
 Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	44609	928.7
lost to ATV IX only	46303	942.4
lost to all IX	46303	942.4

Potential Interfering Stations Included in above Scenario 7

21A TN COLLEGEDALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22N TN DUCKTOWN	BLTTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	48182	1001.3
lost to ATV IX only	48182	1001.3
lost to all IX	48182	1001.3

Potential Interfering Stations Included in above Scenario 7

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDPTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22A	USERRECORD01		APP

Percent new IX = 0.7304%

Result key: 8
 Scenario 8 Affected station 21
 Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	42508	834.6
lost to ATV IX only	44202	848.3
lost to all IX	44202	848.3

Potential Interfering Stations Included in above Scenario 8

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDPTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22N TN DUCKTOWN	BLTTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	46435	918.9
lost to ATV IX only	46435	918.9
lost to all IX	46435	918.9

Potential Interfering Stations Included in above Scenario 8

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDPTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22A	USERRECORD01		APP

Percent new IX = 0.8610%

Result key: 9
 Scenario 9 Affected station 21
 Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	46260	971.9
lost to ATV IX only	47954	985.6
lost to all IX	47954	985.6

Potential Interfering Stations Included in above Scenario 9

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDPTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22N TN DUCKTOWN	BLTTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	49750	1041.5
lost to ATV IX only	49750	1041.5
lost to all IX	49750	1041.5

Potential Interfering Stations Included in above Scenario 9

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDPTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22A	USERRECORD01		APP

Percent new IX = 0.7027%

Result key: 10
 Scenario 10 Affected station 21
 Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	44362	920.9
lost to ATV IX only	45978	933.6
lost to all IX	46056	934.6

Potential Interfering Stations Included in above Scenario 10

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDPTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP

22N TN DUCKTOWN BLTTL 20070622ADD LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	48065	997.4
lost to ATV IX only	48065	997.4
lost to all IX	48065	997.4

Potential Interfering Stations Included in above Scenario 10

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLC DT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22A	USERRECORD01		APP

Percent new IX = 0.7802%

Result key: 11
Scenario 11 Affected station 21
Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	42235	823.8
lost to ATV IX only	43851	836.5
lost to all IX	43929	837.5

Potential Interfering Stations Included in above Scenario 11

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLC DT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22N TN DUCKTOWN	BLTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	46292	913.0
lost to ATV IX only	46292	913.0
lost to all IX	46292	913.0

Potential Interfering Stations Included in above Scenario 11

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLC DT	20090428ABH	LIC

22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22A	USERRECORD01		APP

Percent new IX = 0.9102%

Result key: 12
 Scenario 12 Affected station 21
 Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	46013	964.0
lost to ATV IX only	47629	976.8
lost to all IX	47707	977.7

Potential Interfering Stations Included in above Scenario 12

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22N TN DUCKTOWN	BLTTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	49633	1037.6
lost to ATV IX only	49633	1037.6
lost to all IX	49633	1037.6

Potential Interfering Stations Included in above Scenario 12

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22A	USERRECORD01		APP

Percent new IX = 0.7528%

Result key: 13
 Scenario 13 Affected station 21
 Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	2227	33.3
lost to additional IX by ATV	46925	994.4
lost to ATV IX only	49152	1025.8

lost to all IX 49152 1027.8

Potential Interfering Stations Included in above Scenario 13

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22N TN DUCKTOWN	BLTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	891	26.5
lost to additional IX by ATV	49952	1051.3
lost to ATV IX only	50843	1077.8
lost to all IX	50843	1077.8

Potential Interfering Stations Included in above Scenario 13

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22A	USERRECORD01		APP

Percent new IX = 0.6647%

Result key: 14
Scenario 14 Affected station 21
Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	2227	33.3
lost to additional IX by ATV	44969	914.0
lost to ATV IX only	47196	945.4
lost to all IX	47196	947.3

Potential Interfering Stations Included in above Scenario 14

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22N TN DUCKTOWN	BLTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	891	26.5
lost to additional IX by ATV	48350	978.7
lost to ATV IX only	49241	1005.2
lost to all IX	49241	1005.2

Potential Interfering Stations Included in above Scenario 14

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BPDDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDCTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDDT	20090729ACP	LIC
22A	USERRECORD01		APP

Percent new IX = 0.7977%

Result key: 15
 Scenario 15 Affected station 21
 Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	2227	33.3
lost to additional IX by ATV	48555	1032.7
lost to ATV IX only	50782	1064.0
lost to all IX	50782	1066.0

Potential Interfering Stations Included in above Scenario 15

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BPDDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDCTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22N TN DUCKTOWN	BLTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	891	26.5
lost to additional IX by ATV	51499	1087.6
lost to ATV IX only	52390	1114.1
lost to all IX	52390	1114.1

Potential Interfering Stations Included in above Scenario 15

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BPDDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDCTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP

22A USERRECORD01 APP

Percent new IX = 0.6361%

Result key: 16
Scenario 16 Affected station 21
Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	2227	33.3
lost to additional IX by ATV	46678	987.5
lost to ATV IX only	48827	1017.0
lost to all IX	48905	1020.9

Potential Interfering Stations Included in above Scenario 16

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22N TN DUCKTOWN	BLTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	891	26.5
lost to additional IX by ATV	49835	1047.4
lost to ATV IX only	50726	1073.8
lost to all IX	50726	1073.8

Potential Interfering Stations Included in above Scenario 16

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22A	USERRECORD01		APP

Percent new IX = 0.7151%

Result key: 17
Scenario 17 Affected station 21
Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	2227	33.3
lost to additional IX by ATV	44696	905.2
lost to ATV IX only	46845	934.6
lost to all IX	46923	938.5

Potential Interfering Stations Included in above Scenario 17

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22N TN DUCKTOWN	BLTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	891	26.5
lost to additional IX by ATV	48207	972.8
lost to ATV IX only	49098	999.3
lost to all IX	49098	999.3

Potential Interfering Stations Included in above Scenario 17

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22A	USERRECORD01		APP

Percent new IX = 0.8475%

Result key: 18
 Scenario 18 Affected station 21
 Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	2227	33.3
lost to additional IX by ATV	48308	1025.8
lost to ATV IX only	50457	1055.2
lost to all IX	50535	1059.1

Potential Interfering Stations Included in above Scenario 18

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22N TN DUCKTOWN	BLTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

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

within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	891	26.5
lost to additional IX by ATV	51382	1083.7
lost to ATV IX only	52273	1110.1
lost to all IX	52273	1110.1

Potential Interfering Stations Included in above Scenario 18

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDCTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22A	USERRECORD01		APP

Percent new IX = 0.6869%

Result key: 19
 Scenario 19 Affected station 21
 Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	2227	33.3
lost to additional IX by ATV	44076	911.1
lost to ATV IX only	46303	942.4
lost to all IX	46303	944.4

Potential Interfering Stations Included in above Scenario 19

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BPDDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDCTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22N TN DUCKTOWN	BLTTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	891	26.5
lost to additional IX by ATV	47291	974.8
lost to ATV IX only	48182	1001.3
lost to all IX	48182	1001.3

Potential Interfering Stations Included in above Scenario 19

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BPDDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDCTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22A	USERRECORD01		APP

Percent new IX = 0.7304%

Result key: 20

Scenario 20 Affected station 21

Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	2227	33.3
lost to additional IX by ATV	41975	816.9
lost to ATV IX only	44202	848.3
lost to all IX	44202	850.3

Potential Interfering Stations Included in above Scenario 20

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22N TN DUCKTOWN	BLTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	891	26.5
lost to additional IX by ATV	45544	892.4
lost to ATV IX only	46435	918.9
lost to all IX	46435	918.9

Potential Interfering Stations Included in above Scenario 20

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22A	USERRECORD01		APP

Percent new IX = 0.8610%

Result key: 21

Scenario 21 Affected station 21

Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	2227	33.3
lost to additional IX by ATV	45727	954.2
lost to ATV IX only	47954	985.6
lost to all IX	47954	987.5

Potential Interfering Stations Included in above Scenario 21

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDCTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22N TN DUCKTOWN	BLTTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	891	26.5
lost to additional IX by ATV	48859	1015.0
lost to ATV IX only	49750	1041.5
lost to all IX	49750	1041.5

Potential Interfering Stations Included in above Scenario 21

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDCTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22A	USERRECORD01		APP

Percent new IX = 0.7027%

Result key: 22
 Scenario 22 Affected station 21
 Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	2227	33.3
lost to additional IX by ATV	43829	904.2
lost to ATV IX only	45978	933.6
lost to all IX	46056	937.5

Potential Interfering Stations Included in above Scenario 22

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDCTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22N TN DUCKTOWN	BLTTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1

not affected by terrain losses	303556	7015.8
lost to NTSC IX	891	26.5
lost to additional IX by ATV	47174	970.9
lost to ATV IX only	48065	997.4
lost to all IX	48065	997.4

Potential Interfering Stations Included in above Scenario 22

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22A	USERRECORD01		APP

Percent new IX = 0.7802%

Result key: 23

Scenario 23 Affected station 21

Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	2227	33.3
lost to additional IX by ATV	41702	807.1
lost to ATV IX only	43851	836.5
lost to all IX	43929	840.4

Potential Interfering Stations Included in above Scenario 23

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22N TN DUCKTOWN	BLTTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	891	26.5
lost to additional IX by ATV	45401	886.5
lost to ATV IX only	46292	913.0
lost to all IX	46292	913.0

Potential Interfering Stations Included in above Scenario 23

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22A	USERRECORD01		APP

Percent new IX = 0.9102%

Result key: 24
Scenario 24 Affected station 21
Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	2227	33.3
lost to additional IX by ATV	45480	947.3
lost to ATV IX only	47629	976.8
lost to all IX	47707	980.7

Potential Interfering Stations Included in above Scenario 24

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22N TN DUCKTOWN	BLTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	891	26.5
lost to additional IX by ATV	48742	1011.1
lost to ATV IX only	49633	1037.6
lost to all IX	49633	1037.6

Potential Interfering Stations Included in above Scenario 24

22N GA ATLANTA	BSTA	20071116ABO	APP
21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22A	USERRECORD01		APP

Percent new IX = 0.7528%

Result key: 25
Scenario 25 Affected station 21
Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	47458	1012.1
lost to ATV IX only	49152	1025.8
lost to all IX	49152	1025.8

Potential Interfering Stations Included in above Scenario 25

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDPTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22N TN DUCKTOWN	BLTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50843	1077.8
lost to ATV IX only	50843	1077.8
lost to all IX	50843	1077.8

Potential Interfering Stations Included in above Scenario 25

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDPTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22A	USERRECORD01		APP

Percent new IX = 0.6647%

Result key: 26
 Scenario 26 Affected station 21
 Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	45502	931.6
lost to ATV IX only	47196	945.4
lost to all IX	47196	945.4

Potential Interfering Stations Included in above Scenario 26

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDPTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22N TN DUCKTOWN	BLTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	49241	1005.2
lost to ATV IX only	49241	1005.2

lost to all IX 49241 1005.2

Potential Interfering Stations Included in above Scenario 26

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22A	USERRECORD01		APP

Percent new IX = 0.7977%

Result key: 27

Scenario 27 Affected station 21

Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	49088	1050.3
lost to ATV IX only	50782	1064.0
lost to all IX	50782	1064.0

Potential Interfering Stations Included in above Scenario 27

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22N TN DUCKTOWN	BLTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	52390	1114.1
lost to ATV IX only	52390	1114.1
lost to all IX	52390	1114.1

Potential Interfering Stations Included in above Scenario 27

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22A	USERRECORD01		APP

Percent new IX = 0.6361%

Result key: 28

Scenario 28 Affected station 21

Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP

HAAT 237.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	47211	1004.2
lost to ATV IX only	48827	1017.0
lost to all IX	48905	1017.9

Potential Interfering Stations Included in above Scenario 28

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDCTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22N TN DUCKTOWN	BLTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	50726	1073.8
lost to ATV IX only	50726	1073.8
lost to all IX	50726	1073.8

Potential Interfering Stations Included in above Scenario 28

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDCTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22A	USERRECORD01		APP

Percent new IX = 0.7151%

Result key: 29
 Scenario 29 Affected station 21
 Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	45229	921.8
lost to ATV IX only	46845	934.6
lost to all IX	46923	935.6

Potential Interfering Stations Included in above Scenario 29

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDCTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22N TN DUCKTOWN	BLTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	49098	999.3
lost to ATV IX only	49098	999.3
lost to all IX	49098	999.3

Potential Interfering Stations Included in above Scenario 29

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDPTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22A	USERRECORD01		APP

Percent new IX = 0.8475%

Result key: 30
Scenario 30 Affected station 21
Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	48841	1042.5
lost to ATV IX only	50457	1055.2
lost to all IX	50535	1056.2

Potential Interfering Stations Included in above Scenario 30

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDPTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22N TN DUCKTOWN	BLTTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	52273	1110.1
lost to ATV IX only	52273	1110.1
lost to all IX	52273	1110.1

Potential Interfering Stations Included in above Scenario 30

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDPTL	20110721ABG	CP

22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22A	USERRECORD01		APP

Percent new IX = 0.6869%

Result key: 31
Scenario 31 Affected station 21
Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	44609	928.7
lost to ATV IX only	46303	942.4
lost to all IX	46303	942.4

Potential Interfering Stations Included in above Scenario 31

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22N TN DUCKTOWN	BLTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	48182	1001.3
lost to ATV IX only	48182	1001.3
lost to all IX	48182	1001.3

Potential Interfering Stations Included in above Scenario 31

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22A	USERRECORD01		APP

Percent new IX = 0.7304%

Result key: 32
Scenario 32 Affected station 21
Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	42508	834.6
lost to ATV IX only	44202	848.3
lost to all IX	44202	848.3

Potential Interfering Stations Included in above Scenario 32

21A TN COLLEGEDALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22N TN DUCKTOWN	BLTTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	46435	918.9
lost to ATV IX only	46435	918.9
lost to all IX	46435	918.9

Potential Interfering Stations Included in above Scenario 32

21A TN COLLEGEDALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22A	USERRECORD01		APP

Percent new IX = 0.8610%

Result key: 33
 Scenario 33 Affected station 21
 Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	46260	971.9
lost to ATV IX only	47954	985.6
lost to all IX	47954	985.6

Potential Interfering Stations Included in above Scenario 33

21A TN COLLEGEDALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22N TN DUCKTOWN	BLTTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	49750	1041.5

lost to ATV IX only	49750	1041.5
lost to all IX	49750	1041.5

Potential Interfering Stations Included in above Scenario 33

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA LA GRANGE	BMPD TL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22A	USERRECORD01		APP

Percent new IX = 0.7027%

Result key: 34
 Scenario 34 Affected station 21
 Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	44362	920.9
lost to ATV IX only	45978	933.6
lost to all IX	46056	934.6

Potential Interfering Stations Included in above Scenario 34

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPD TL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22N TN DUCKTOWN	BLTTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
 HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	48065	997.4
lost to ATV IX only	48065	997.4
lost to all IX	48065	997.4

Potential Interfering Stations Included in above Scenario 34

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPD TL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP
22A	USERRECORD01		APP

Percent new IX = 0.7802%

Result key: 35
 Scenario 35 Affected station 21
 Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	42235	823.8
lost to ATV IX only	43851	836.5
lost to all IX	43929	837.5

Potential Interfering Stations Included in above Scenario 35

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22N TN DUCKTOWN	BLTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	46292	913.0
lost to ATV IX only	46292	913.0
lost to all IX	46292	913.0

Potential Interfering Stations Included in above Scenario 35

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC
22A	USERRECORD01		APP

Percent new IX = 0.9102%

Result key: 36
Scenario 36 Affected station 21
Before Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	1694	13.7
lost to additional IX by ATV	46013	964.0
lost to ATV IX only	47629	976.8
lost to all IX	47707	977.7

Potential Interfering Stations Included in above Scenario 36

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22N TN DUCKTOWN	BLTTL	20070622ADD	LIC

After Analysis

Results for: 22A GA SUMMERVILLE, TRION BDISDTL 20091214ABM CP
HAAT 237.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351285	7711.1
not affected by terrain losses	303556	7015.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	49633	1037.6
lost to ATV IX only	49633	1037.6
lost to all IX	49633	1037.6

Potential Interfering Stations Included in above Scenario 36

21A TN COLLEGE DALE	BDFCDTA	20090824AET	CP
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA LA GRANGE	BMPDTL	20110721ABG	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP
22A	USERRECORD01		APP

Percent new IX = 0.7528%

Worst case new IX 0.9102% Scenario 11

#####

Analysis of Interference to Affected Station 22

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	WCNC-TV	CHARLOTTE NC	BPCDDT	-20080617AEH

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WWMB	FLORENCE SC	200.1	LIC	BLCDDT	-20090619ACJ
21	WHNS	GREENVILLE SC	138.4	LIC	BLCDDT	-20100430ADX
22	WJCL	SAVANNAH GA	365.9	LIC	BLCDDT	-20091013AFS
22	WCTE	COOKEVILLE TN	387.4	CP MOD	BMPEDT	-20100813AAA
22	WCTE	COOKEVILLE TN	387.4	LIC	BLEDT	-20090729ACP
22	WCTE	COOKEVILLE TN	387.4	CP MOD	BMPEDT	-20090430AAC
22	WRIC-TV	PETERSBURG VA	399.7	LIC	BLCDDT	-20090209ABZ
23	WBTV	CHARLOTTE NC	2.4	LIC	BLCDDT	-19991025AEB
22	WCTD		303.5	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 23

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	WCNC-TV	CHARLOTTE NC	BLCDDT	-20031211ABN

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WWMB	FLORENCE SC	200.1	LIC	BLCDDT	-20090619ACJ
21	WHNS	GREENVILLE SC	138.4	LIC	BLCDDT	-20100430ADX
22	WJCL	SAVANNAH GA	365.9	LIC	BLCDDT	-20091013AFS

22	WCTE	COOKEVILLE TN	387.4	CP MOD	BMPEDT	-20100813AAA
22	WCTE	COOKEVILLE TN	387.4	LIC	BLEDT	-20090729ACP
22	WCTE	COOKEVILLE TN	387.4	CP MOD	BMPEDT	-20090430AAC
22	WRIC-TV	PETERSBURG VA	399.7	LIC	BLCDDT	-20090209ABZ
23	WBTW	CHARLOTTE NC	2.4	LIC	BLCDDT	-19991025AEB
22	WCTD		303.5	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 24

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	WCTE	COOKEVILLE TN	BMPEDT	-20100813AAA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WUXP-TV	NASHVILLE TN	130.5	LIC	BLCDDT	-20060414AAU
22	WFIQ	FLORENCE AL	283.5	CP	BPEDT	-20080619AGU
22	WFIQ	FLORENCE AL	283.5	LIC	BLEDT	-20060718ACG
22	WVUT	VINCENNES IN	333.6	LIC	BLEDT	-20090709AFJ
22	KBSI	CAPE GIRARDEAU MO	399.7	CP	BPCDDT	-20110107ABY
22	KBSI	CAPE GIRARDEAU MO	399.7	LIC	BLCDDT	-20041213ABC
22	WCNC-TV	CHARLOTTE NC	387.4	CP	BPCDDT	-20080617AEH
22	WCNC-TV	CHARLOTTE NC	387.4	LIC	BLCDDT	-20031211ABN
22	WCPO-TV	CINCINNATI OH	336.3	LIC	BLCDDT	-20101216AAF
23	WPXK-TV	JELLICO TN	127.2	CP	BPCDDT	-20080620AGZ
23	WPXK-TV	JELLICO TN	99.9	LIC	BLCDDT	-20020510AAJ
23	WNAB	NASHVILLE TN	130.5	LIC	BLCDDT	-20040712AAO
22	WCTD		193.5	APP	USERRECORD-01	

Total scenarios = 4

Result key: 37
Scenario 1 Affected station 24
Before Analysis

Results for: 22A TN COOKEVILLE BMPEDT 20100813AAA CP

HAAT 425.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	568181	26740.3
not affected by terrain losses	498127	24459.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30357	1053.5
lost to ATV IX only	30357	1053.5
lost to all IX	30357	1053.5

Potential Interfering Stations Included in above Scenario 1

21A TN NASHVILLE	BLCDDT	20060414AAU	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A IN VINCENNES	BLEDT	20090709AFJ	LIC
22A OH CINCINNATI	BLCDDT	20101216AAF	LIC
23A TN JELLICO	BPCDDT	20080620AGZ	CP
23A TN NASHVILLE	BLCDDT	20040712AAO	LIC

After Analysis

Results for: 22A TN COOKEVILLE BMPEDT 20100813AAA CP

HAAT 425.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	568181	26740.3

not affected by terrain losses	498127	24459.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30357	1053.5
lost to ATV IX only	30357	1053.5
lost to all IX	30357	1053.5

Potential Interfering Stations Included in above Scenario 1

21A TN NASHVILLE	BLCDT	20060414AAU	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A IN VINCENNES	BLEDT	20090709AFJ	LIC
22A OH CINCINNATI	BLCDT	20101216AAF	LIC
23A TN JELLICO	BPCDT	20080620AGZ	CP
23A TN NASHVILLE	BLCDT	20040712AAO	LIC
22A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 38
 Scenario 2 Affected station 24
 Before Analysis

Results for: 22A TN COOKEVILLE BMPEDT 20100813AAA CP

HAAT 425.0 m, ATV ERP 200.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	568181	26740.3
not affected by terrain losses	498127	24459.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	25144	836.9
lost to ATV IX only	25144	836.9
lost to all IX	25144	836.9

Potential Interfering Stations Included in above Scenario 2

21A TN NASHVILLE	BLCDT	20060414AAU	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A IN VINCENNES	BLEDT	20090709AFJ	LIC
22A OH CINCINNATI	BLCDT	20101216AAF	LIC
23A TN JELLICO	BLCDT	20020510AAJ	LIC
23A TN NASHVILLE	BLCDT	20040712AAO	LIC

After Analysis

Results for: 22A TN COOKEVILLE BMPEDT 20100813AAA CP

HAAT 425.0 m, ATV ERP 200.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	568181	26740.3
not affected by terrain losses	498127	24459.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	25179	837.9
lost to ATV IX only	25179	837.9
lost to all IX	25179	837.9

Potential Interfering Stations Included in above Scenario 2

21A TN NASHVILLE	BLCDT	20060414AAU	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A IN VINCENNES	BLEDT	20090709AFJ	LIC
22A OH CINCINNATI	BLCDT	20101216AAF	LIC
23A TN JELLICO	BLCDT	20020510AAJ	LIC
23A TN NASHVILLE	BLCDT	20040712AAO	LIC
22A	USERRECORD01		APP

Percent new IX = 0.0074%

Result key: 39
 Scenario 3 Affected station 24

Before Analysis

Results for: 22A TN COOKEVILLE BMPEDT 20100813AAA CP
 HAAT 425.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	568181	26740.3
not affected by terrain losses	498127	24459.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29070	1008.3
lost to ATV IX only	29070	1008.3
lost to all IX	29070	1008.3

Potential Interfering Stations Included in above Scenario 3

21A TN NASHVILLE	BLCDT	20060414AAU	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A IN VINCENNES	BLEDT	20090709AFJ	LIC
22A OH CINCINNATI	BLCDT	20101216AAF	LIC
23A TN JELLICO	BPCDT	20080620AGZ	CP
23A TN NASHVILLE	BLCDT	20040712AAO	LIC

After Analysis

Results for: 22A TN COOKEVILLE BMPEDT 20100813AAA CP
 HAAT 425.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	568181	26740.3
not affected by terrain losses	498127	24459.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29070	1008.3
lost to ATV IX only	29070	1008.3
lost to all IX	29070	1008.3

Potential Interfering Stations Included in above Scenario 3

21A TN NASHVILLE	BLCDT	20060414AAU	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A IN VINCENNES	BLEDT	20090709AFJ	LIC
22A OH CINCINNATI	BLCDT	20101216AAF	LIC
23A TN JELLICO	BPCDT	20080620AGZ	CP
23A TN NASHVILLE	BLCDT	20040712AAO	LIC
22A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 40
 Scenario 4 Affected station 24
 Before Analysis

Results for: 22A TN COOKEVILLE BMPEDT 20100813AAA CP
 HAAT 425.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	568181	26740.3
not affected by terrain losses	498127	24459.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23857	790.7
lost to ATV IX only	23857	790.7
lost to all IX	23857	790.7

Potential Interfering Stations Included in above Scenario 4

21A TN NASHVILLE	BLCDT	20060414AAU	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A IN VINCENNES	BLEDT	20090709AFJ	LIC
22A OH CINCINNATI	BLCDT	20101216AAF	LIC
23A TN JELLICO	BLCDT	20020510AAJ	LIC
23A TN NASHVILLE	BLCDT	20040712AAO	LIC

After Analysis

Results for: 22A TN COOKEVILLE BMPEDT 20100813AAA CP
HAAT 425.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	568181	26740.3
not affected by terrain losses	498127	24459.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23892	791.6
lost to ATV IX only	23892	791.6
lost to all IX	23892	791.6

Potential Interfering Stations Included in above Scenario 4

21A TN NASHVILLE	BLCDT	20060414AAU	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A IN VINCENNES	BLEDT	20090709AFJ	LIC
22A OH CINCINNATI	BLCDT	20101216AAF	LIC
23A TN JELLICO	BLCDT	20020510AAJ	LIC
23A TN NASHVILLE	BLCDT	20040712AAO	LIC
22A	USERRECORD01		APP

Percent new IX = 0.0074%

Worst case new IX 0.0074% Scenario 2

#####

Analysis of Interference to Affected Station 25

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	WCTE	COOKEVILLE TN	BLEDT	-20090729ACP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WUXP-TV	NASHVILLE TN	130.5	LIC	BLCDT	-20060414AAU
22	WFIQ	FLORENCE AL	283.5	CP	BPEDT	-20080619AGU
22	WFIQ	FLORENCE AL	283.5	LIC	BLEDT	-20060718ACG
22	WVUT	VINCENNES IN	333.6	LIC	BLEDT	-20090709AFJ
22	KBSI	CAPE GIRARDEAU MO	399.7	CP	BPCDT	-20110107ABY
22	KBSI	CAPE GIRARDEAU MO	399.7	LIC	BLCDT	-20041213ABC
22	WCNC-TV	CHARLOTTE NC	387.4	CP	BPCDT	-20080617AEH
22	WCNC-TV	CHARLOTTE NC	387.4	LIC	BLCDT	-20031211ABN
22	WCPO-TV	CINCINNATI OH	336.3	LIC	BLCDT	-20101216AAF
23	WPXK-TV	JELLICO TN	127.2	CP	BPCDT	-20080620AGZ
23	WPXK-TV	JELLICO TN	99.9	LIC	BLCDT	-20020510AAJ
23	WNAB	NASHVILLE TN	130.5	LIC	BLCDT	-20040712AAO
22	WCTD		193.5	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 26

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	WCTE	COOKEVILLE TN	BMPEDT	-20090430AAC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WUXP-TV	NASHVILLE TN	130.5	LIC	BLCDDT	-20060414AAU
22	WFIQ	FLORENCE AL	283.5	CP	BPEDT	-20080619AGU
22	WFIQ	FLORENCE AL	283.5	LIC	BLEDT	-20060718ACG
22	WVUT	VINCENNES IN	333.6	LIC	BLEDT	-20090709AFJ
22	KBSI	CAPE GIRARDEAU MO	399.7	CP	BPCDDT	-20110107ABY
22	KBSI	CAPE GIRARDEAU MO	399.7	LIC	BLCDDT	-20041213ABC
22	WCNC-TV	CHARLOTTE NC	387.4	CP	BPCDDT	-20080617AEH
22	WCNC-TV	CHARLOTTE NC	387.4	LIC	BLCDDT	-20031211ABN
22	WCPO-TV	CINCINNATI OH	336.3	LIC	BLCDDT	-20101216AAF
23	WPXK-TV	JELLICO TN	127.2	CP	BPCDDT	-20080620AGZ
23	WPXK-TV	JELLICO TN	99.9	LIC	BLCDDT	-20020510AAJ
23	WNAB	NASHVILLE TN	130.5	LIC	BLCDDT	-20040712AAO
22	WCTD		193.5	APP	USERRECORD-01	

Total scenarios = 4

Result key: 41
Scenario 1 Affected station 26
Before Analysis

Results for: 22A TN COOKEVILLE BMPEDT 20090430AAC CP

	POPULATION	AREA (sq km)
HAAT 422.0 m, ATV ERP 200.0 kW		
within Noise Limited Contour	587602	27425.1
not affected by terrain losses	516392	25093.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34199	1158.9
lost to ATV IX only	34199	1158.9
lost to all IX	34199	1158.9

Potential Interfering Stations Included in above Scenario 1

21A TN NASHVILLE	BLCDDT	20060414AAU	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A IN VINCENNES	BLEDT	20090709AFJ	LIC
22A OH CINCINNATI	BLCDDT	20101216AAF	LIC
23A TN JELLICO	BPCDDT	20080620AGZ	CP
23A TN NASHVILLE	BLCDDT	20040712AAO	LIC

After Analysis

Results for: 22A TN COOKEVILLE BMPEDT 20090430AAC CP

	POPULATION	AREA (sq km)
HAAT 422.0 m, ATV ERP 200.0 kW		
within Noise Limited Contour	587602	27425.1
not affected by terrain losses	516392	25093.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34252	1162.8
lost to ATV IX only	34252	1162.8
lost to all IX	34252	1162.8

Potential Interfering Stations Included in above Scenario 1

21A TN NASHVILLE	BLCDDT	20060414AAU	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A IN VINCENNES	BLEDT	20090709AFJ	LIC
22A OH CINCINNATI	BLCDDT	20101216AAF	LIC
23A TN JELLICO	BPCDDT	20080620AGZ	CP
23A TN NASHVILLE	BLCDDT	20040712AAO	LIC
22A	USERRECORD01		APP

Percent new IX = 0.0110%

Result key: 42
Scenario 2 Affected station 26

Before Analysis

Results for: 22A TN COOKEVILLE BMPEDT 20090430AAC CP
 HAAT 422.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	587602	27425.1
not affected by terrain losses	516392	25093.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29209	931.4
lost to ATV IX only	29209	931.4
lost to all IX	29209	931.4

Potential Interfering Stations Included in above Scenario 2

21A TN NASHVILLE	BLCDT	20060414AAU	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A IN VINCENNES	BLEDT	20090709AFJ	LIC
22A OH CINCINNATI	BLCDT	20101216AAF	LIC
23A TN JELLICO	BLCDT	20020510AAJ	LIC
23A TN NASHVILLE	BLCDT	20040712AAO	LIC

After Analysis

Results for: 22A TN COOKEVILLE BMPEDT 20090430AAC CP
 HAAT 422.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	587602	27425.1
not affected by terrain losses	516392	25093.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29276	936.4
lost to ATV IX only	29276	936.4
lost to all IX	29276	936.4

Potential Interfering Stations Included in above Scenario 2

21A TN NASHVILLE	BLCDT	20060414AAU	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A IN VINCENNES	BLEDT	20090709AFJ	LIC
22A OH CINCINNATI	BLCDT	20101216AAF	LIC
23A TN JELLICO	BLCDT	20020510AAJ	LIC
23A TN NASHVILLE	BLCDT	20040712AAO	LIC
22A	USERRECORD01		APP

Percent new IX = 0.0138%

Result key: 43
 Scenario 3 Affected station 26
 Before Analysis

Results for: 22A TN COOKEVILLE BMPEDT 20090430AAC CP
 HAAT 422.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	587602	27425.1
not affected by terrain losses	516392	25093.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33423	1115.6
lost to ATV IX only	33423	1115.6
lost to all IX	33423	1115.6

Potential Interfering Stations Included in above Scenario 3

21A TN NASHVILLE	BLCDT	20060414AAU	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A IN VINCENNES	BLEDT	20090709AFJ	LIC
22A OH CINCINNATI	BLCDT	20101216AAF	LIC
23A TN JELLICO	BPCDT	20080620AGZ	CP
23A TN NASHVILLE	BLCDT	20040712AAO	LIC

After Analysis

Results for: 22A TN COOKEVILLE BMPEDT 20090430AAC CP
 HAAT 422.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	587602	27425.1
not affected by terrain losses	516392	25093.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33476	1119.5
lost to ATV IX only	33476	1119.5
lost to all IX	33476	1119.5

Potential Interfering Stations Included in above Scenario 3

21A TN NASHVILLE	BLCDT	20060414AAU	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A IN VINCENNES	BLEDT	20090709AFJ	LIC
22A OH CINCINNATI	BLCDT	20101216AAF	LIC
23A TN JELLICO	BPCDT	20080620AGZ	CP
23A TN NASHVILLE	BLCDT	20040712AAO	LIC
22A	USERRECORD01		APP

Percent new IX = 0.0110%

Result key: 44
 Scenario 4 Affected station 26
 Before Analysis

Results for: 22A TN COOKEVILLE BMPEDT 20090430AAC CP
 HAAT 422.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	587602	27425.1
not affected by terrain losses	516392	25093.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28411	887.1
lost to ATV IX only	28411	887.1
lost to all IX	28411	887.1

Potential Interfering Stations Included in above Scenario 4

21A TN NASHVILLE	BLCDT	20060414AAU	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A IN VINCENNES	BLEDT	20090709AFJ	LIC
22A OH CINCINNATI	BLCDT	20101216AAF	LIC
23A TN JELLICO	BLCDT	20020510AAJ	LIC
23A TN NASHVILLE	BLCDT	20040712AAO	LIC

After Analysis

Results for: 22A TN COOKEVILLE BMPEDT 20090430AAC CP
 HAAT 422.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	587602	27425.1
not affected by terrain losses	516392	25093.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28478	892.0
lost to ATV IX only	28478	892.0
lost to all IX	28478	892.0

Potential Interfering Stations Included in above Scenario 4

21A TN NASHVILLE	BLCDT	20060414AAU	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A IN VINCENNES	BLEDT	20090709AFJ	LIC
22A OH CINCINNATI	BLCDT	20101216AAF	LIC
23A TN JELLICO	BLCDT	20020510AAJ	LIC

23A TN NASHVILLE BLCDT 20040712AAO LIC
22A USERRECORD01 APP

Percent new IX = 0.0137%

Worst case new IX 0.0138% Scenario 2

#####

Analysis of Interference to Affected Station 27

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WKPT-LP	KINGSPORT TN	BDISDTA -20100721DVA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WCYB-TV	KINGSPORT TN	0.2	CP	BDRTCDT -20100203AAZ
22	WCNC-TV	CHARLOTTE NC	182.8	CP	BPCDT -20080617AEH
22	WCNC-TV	CHARLOTTE NC	182.8	LIC	BLCDT -20031211ABN
22	WCPO-TV	CINCINNATI OH	334.0	LIC	BLCDT -20101216AAF
22	WCTE	COOKEVILLE TN	249.9	CP MOD	BMPEDT -20100813AAA
22	WCTE	COOKEVILLE TN	249.9	LIC	BLEDT -20090729ACP
22	WCTE	COOKEVILLE TN	249.9	CP MOD	BMPEDT -20090430AAC
22	WCTD-LP	DUCKTOWN TN	236.0	LIC	BLTTL -20070622ADD
22	WJZC-LP	SEVIERVILLE TN	112.6	LIC	BLTTL -19901017JE
22	WCTD		267.0	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 28

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WJZC-LP	SEVIERVILLE TN	BLTTL -19901017JE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	WBXX-TV	CROSSVILLE TN	75.1	LIC	BLCDT -20090619ABD
21	WHNS	GREENVILLE SC	110.5	LIC	BLCDT -20100430ADX
22	WCNC-TV	CHARLOTTE NC	223.2	CP	BPCDT -20080617AEH
22	WCNC-TV	CHARLOTTE NC	223.2	LIC	BLCDT -20031211ABN
22	WCPO-TV	CINCINNATI OH	370.2	LIC	BLCDT -20101216AAF
22	WCTE	COOKEVILLE TN	164.3	CP MOD	BMPEDT -20100813AAA
22	WCTE	COOKEVILLE TN	164.3	LIC	BLEDT -20090729ACP
22	WCTE	COOKEVILLE TN	164.3	CP MOD	BMPEDT -20090430AAC
22	WCTD-LP	DUCKTOWN TN	124.1	LIC	BLTTL -20070622ADD
22	WKPT-LP	KINGSPORT TN	112.6	CP	BDISDTA -20100721DVA
23	WPXK-TV	JELICO TN	37.7	CP	BPCDT -20080620AGZ
23	WPXK-TV	JELICO TN	70.5	LIC	BLCDT -20020510AAJ
24	WUGA-TV	TOCCOA GA	141.9	LIC	BMLEDT -20101223ABL
25	WUNF-TV	ASHEVILLE NC	87.9	LIC	BLEDT -20030401BAI
25	WUNF-TV	ASHEVILLE NC	49.7	CP MOD	BMPEDT -20090511ANS
25	WUNF-TV	ASHEVILLE NC	87.9	CP MOD	BMPEDT -20090511ANS
25	WUNF-TV	ASHEVILLE NC	87.9	CP	BPEDT -20080619AEH
26	WATE-TV	KNOXVILLE TN	37.7	LIC	BMLCDT -20041203AEG
29	WJHL-DR	JOHNSON CITY TN	141.1	APP	BPRM -20110504ADC
29	WCYB-DR	BRISTOL VA	144.3	APP	BPRM -20110526AJO
30	WVLT-TV	KNOXVILLE TN	38.5	LIC	BLCDT -20040420AAF
30	WVLT-TV	KNOXVILLE TN	38.5	CP	BPCDT -20080618AAM

36 WYFF GREENVILLE SC 120.9 LIC BLCDT -20090901ACV
22 WCTD 159.1 APP USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 29

Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	W23DV-D	ATHENS GA	BNPDTL -20091019ACB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	W22DS-D	ATHENS GA	0.1	CP	BNPDTL -20090825AJU
23	W23DN	ATLANTA GA	134.2	LIC	BLTT -20070126AFM
23	W23DN	ATLANTA GA	134.2	APP	BSTA -20060628ACK
23	WAAU-LP	AUGUSTA GA	87.9	CP	BDISDTL -20100430ADC
23	WGGD-LP	CLEVELAND GA	103.9	APP	BSTA -20081204AFJ
23	WGGD-LP	CLEVELAND GA	117.2	LIC	BLTTTL -20080818ADD
23	WJSP-TV	COLUMBUS GA	197.6	LIC	BLEDT -20080521AAH
23	W23DT-D	DUBLIN GA	139.7	CP	BNPDTL -20090825AID
23	W23BQ	ASHEVILLE, ETC. NC	203.9	LIC	BLTT -20000222ABJ
23	WBTV	CHARLOTTE NC	234.9	LIC	BLCDT -19991025AEB
23	W31BS	ORANGEBURG SC	181.7	CP	BDISDTA -20060703ABW
23	WPXK-TV	JELICO TN	265.2	CP	BPCDT -20080620AGZ
23	WPXK-TV	JELICO TN	295.2	LIC	BLCDT -20020510AAJ
24	WUGA-TV	TOCCOA GA	102.5	LIC	BMLEDT -20101223ABL
24	WUGA-TV	TOCCOA GA	83.3	APP	BPEDT -20110707AIG
24	WUGA-TV	TOCCOA GA	83.3	APP	BPCDT -20100827AAS
22	WCTD		166.1	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 30

Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	W23DN	ATLANTA GA	BLTT -20070126AFM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
16	WGXA	MACON GA	138.1	LIC	BLCDT -20070501AAI
19	WGCL-TV	ATLANTA GA	0.0	LIC	BLCDT -20060113ACO
20	WPCH-TV	ATLANTA GA	0.0	LIC	BLCDT -20050204AAD
21	WPBA	ATLANTA GA	5.4	LIC	BLEDT -20041013ABK
22	WSKC-CD	ATLANTA GA	30.8	APP	BSTA -20071116ABO
22	WSKC-CD	ATLANTA GA	25.3	CP	BPDTA -20101102AAT
22	WSKC-CD	ATLANTA GA	25.3	LIC	BLDTA -20100809CJN
23	WGGD-LP	CLEVELAND GA	51.9	APP	BSTA -20081204AFJ
23	WGGD-LP	CLEVELAND GA	92.1	LIC	BLTTTL -20080818ADD
23	WJSP-TV	COLUMBUS GA	111.3	LIC	BLEDT -20080521AAH
23	WBTV	CHARLOTTE NC	336.4	LIC	BLCDT -19991025AEB
23	WPXK-TV	JELICO TN	246.8	CP	BPCDT -20080620AGZ
23	WPXK-TV	JELICO TN	265.9	LIC	BLCDT -20020510AAJ
23	WNAB	NASHVILLE TN	352.8	LIC	BLCDT -20040712AAO
24	WUGA-TV	TOCCOA GA	126.4	LIC	BMLEDT -20101223ABL
24	WUGA-TV	TOCCOA GA	79.1	APP	BPEDT -20110707AIG

24	WUGA-TV	TOCCOA GA	79.1	APP	BPCDT	-20100827AAS
25	WATL	ATLANTA GA	0.0	LIC	BLCDT	-20020716AAH
27	WAGA-TV	ATLANTA GA	1.2	LIC	BLCDT	-20060728AEL
38	WKTB-CD	ATLANTA GA	17.6	CP	BPTTA	-20030624ABT
22	WCTD		90.3	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 31

Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	W23DN	ATLANTA GA	BSTA -20060628ACK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
16	WGXA	MACON GA	138.1	LIC	BLCDT -20070501AAI
19	WGCL-TV	ATLANTA GA	0.0	LIC	BLCDT -20060113ACO
20	WPCH-TV	ATLANTA GA	0.0	LIC	BLCDT -20050204AAD
21	WPBA	ATLANTA GA	5.4	LIC	BLEDT -20041013ABK
22	WSKC-CD	ATLANTA GA	30.8	APP	BSTA -20071116ABO
22	WSKC-CD	ATLANTA GA	25.3	CP	BPDTA -20101102AAT
22	WSKC-CD	ATLANTA GA	25.3	LIC	BLDTA -20100809CJN
23	WGGD-LP	CLEVELAND GA	51.9	APP	BSTA -20081204AFJ
23	WGGD-LP	CLEVELAND GA	92.1	LIC	BLTTT -20080818ADD
23	WJSP-TV	COLUMBUS GA	111.3	LIC	BLEDT -20080521AAH
23	WBTV	CHARLOTTE NC	336.4	LIC	BLCDT -19991025AEB
23	WPXK-TV	JELLICO TN	246.8	CP	BPCDT -20080620AGZ
23	WPXK-TV	JELLICO TN	265.9	LIC	BLCDT -20020510AAJ
23	WNAB	NASHVILLE TN	352.8	LIC	BLCDT -20040712AAO
24	WUGA-TV	TOCCOA GA	126.4	LIC	BMLEDT -20101223ABL
24	WUGA-TV	TOCCOA GA	79.1	APP	BPEDT -20110707AIG
24	WUGA-TV	TOCCOA GA	79.1	APP	BPCDT -20100827AAS
25	WATL	ATLANTA GA	0.0	LIC	BLCDT -20020716AAH
27	WAGA-TV	ATLANTA GA	1.2	LIC	BLCDT -20060728AEL
38	WKTB-CD	ATLANTA GA	17.6	CP	BPTTA -20030624ABT
22	WCTD		90.3	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 32

Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	WGGD-LP	CLEVELAND GA	BSTA -20081204AFJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	WGCL-TV	ATLANTA GA	51.9	LIC	BLCDT -20060113ACO
20	WPCH-TV	ATLANTA GA	51.9	LIC	BLCDT -20050204AAD
21	WPBA	ATLANTA GA	55.5	LIC	BLEDT -20041013ABK
22	WSKC-CD	ATLANTA GA	48.7	APP	BSTA -20071116ABO
22	WSKC-CD	ATLANTA GA	26.7	CP	BPDTA -20101102AAT
22	WSKC-CD	ATLANTA GA	26.7	LIC	BLDTA -20100809CJN
23	W23DV-D	ATHENS GA	103.9	CP	BNPDTL -20091019ACB
23	W23DN	ATLANTA GA	51.9	LIC	BLTT -20070126AFM
23	W23DN	ATLANTA GA	51.9	APP	BSTA -20060628ACK
23	WJSP-TV	COLUMBUS GA	158.9	LIC	BLEDT -20080521AAH
23	W23BQ	ASHEVILLE, ETC. NC	213.3	LIC	BLTT -20000222ABJ

23	WBTB	CHARLOTTE NC	285.8	LIC	BLCDD	-19991025AEB
23	WPXK-TV	JELLICO TN	208.3	CP	BPCDD	-20080620AGZ
23	WPXK-TV	JELLICO TN	231.5	LIC	BLCDD	-20020510AAJ
23	WNAB	NASHVILLE TN	351.9	LIC	BLCDD	-20040712AAO
24	W23DN	ATLANTA GA	51.9	CP	BDISDTL	-20100105ACD
24	WUGA-TV	TOCCOA GA	74.5	LIC	BMLED	-20101223ABL
24	WUGA-TV	TOCCOA GA	29.1	APP	BPEDT	-20110707AIG
24	WUGA-TV	TOCCOA GA	29.1	APP	BPCDD	-20100827AAS
25	WATL	ATLANTA GA	51.9	LIC	BLCDD	-20020716AAH
27	WAGA-TV	ATLANTA GA	52.3	LIC	BLCDD	-20060728AEL
38	WKTG-CD	ATLANTA GA	34.3	CP	BPTTA	-20030624ABT
38	WBUD-LP	BLAIRSVILLE GA	43.7	LIC	BLTTL	-20080626ACE
22	WCTD		68.3	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 33

Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	WGGD-LP	CLEVELAND GA	BLTTL -20080818ADD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
16	WGGG-TV	GREENVILLE SC	136.3	LIC	BLCDD -20090612ABO
16	WGGG-TV	GREENVILLE SC	136.3	CP MOD	BMPCDD -20080619AAM
19	WGCL-TV	ATLANTA GA	92.1	LIC	BLCDD -20060113ACO
20	WPCH-TV	ATLANTA GA	92.1	LIC	BLCDD -20050204AAD
21	WPBA	ATLANTA GA	96.5	LIC	BLEDD -20041013ABK
21	WHNS	GREENVILLE SC	127.0	LIC	BLCDD -20100430ADX
22	WSKC-CD	ATLANTA GA	67.2	CP	BPDDA -20101102AAT
22	WSKC-CD	ATLANTA GA	67.2	LIC	BLDDA -20100809CJN
23	W23DV-D	ATHENS GA	117.2	CP	BNPDDL -20091019ACB
23	W23DN	ATLANTA GA	92.1	LIC	BLTT -20070126AFM
23	W23DN	ATLANTA GA	92.1	APP	BSTA -20060628ACK
23	WJSP-TV	COLUMBUS GA	201.8	LIC	BLEDD -20080521AAH
23	W23BQ	ASHEVILLE, ETC. NC	175.1	LIC	BLTT -20000222ABJ
23	WBTB	CHARLOTTE NC	257.0	LIC	BLCDD -19991025AEB
23	WPXK-TV	JELLICO TN	166.6	CP	BPCDD -20080620AGZ
23	WPXK-TV	JELLICO TN	191.6	LIC	BLCDD -20020510AAJ
23	WNAB	NASHVILLE TN	333.6	LIC	BLCDD -20040712AAO
24	WUGA-TV	TOCCOA GA	41.8	LIC	BMLED -20101223ABL
24	WUGA-TV	TOCCOA GA	37.2	APP	BPEDT -20110707AIG
24	WUGA-TV	TOCCOA GA	37.2	APP	BPCDD -20100827AAS
25	WATL	ATLANTA GA	92.1	LIC	BLCDD -20020716AAH
25	WUNF-TV	ASHEVILLE NC	139.8	LIC	BLEDD -20030401BAI
25	WUNF-TV	ASHEVILLE NC	115.9	CP MOD	BMPEDT -20090511ANS
25	WUNF-TV	ASHEVILLE NC	139.8	CP MOD	BMPEDT -20090511ANS
25	WUNF-TV	ASHEVILLE NC	139.8	CP	BPEDT -20080619AEH
27	WAGA-TV	ATLANTA GA	92.7	LIC	BLCDD -20060728AEL
27	WUNW	CANTON NC	143.5	CP	BPEDT -20110114ABP
38	WBUD-LP	BLAIRSVILLE GA	0.1	LIC	BLTTL -20080626ACE
22	WCTD		54.1	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 34

Analysis of current record

Channel	Call	City/State	Application Ref. No.
---------	------	------------	----------------------

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
22	WBMM	TUSKEGEE AL	145.6	LIC	BLCDDT	-20090428ABH
23	WDPM-DT	MOBILE AL	370.8	CP MOD	BMPCDDT	-20081110AAA
23	WBTB	CHARLOTTE NC	427.2	LIC	BLCDDT	-19991025AEB
23	WPXK-TV	JELLICO TN	357.1	CP	BPCDDT	-20080620AGZ
23	WPXK-TV	JELLICO TN	374.4	LIC	BLCDDT	-20020510AAJ
23	WNAB	NASHVILLE TN	424.8	LIC	BLCDDT	-20040712AAO
24	WUGA-TV	TOCCOA GA	180.4	APP	BPEDT	-20110707AIG
24	WUGA-TV	TOCCOA GA	180.4	APP	BPCDDT	-20100827AAS
22	WCTD		198.6	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 35

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
23	WPXK-TV	JELLICO TN	BPCDDT	-20080620AGZ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
22	WCTE	COOKEVILLE TN	127.2	CP MOD	BMPEDT	-20100813AAA
22	WCTE	COOKEVILLE TN	127.2	LIC	BLEDT	-20090729ACP
22	WCTE	COOKEVILLE TN	127.2	CP MOD	BMPEDT	-20090430AAC
23	WJSP-TV	COLUMBUS GA	357.1	LIC	BLEDT	-20080521AAH
23	WBTB	CHARLOTTE NC	258.7	LIC	BLCDDT	-19991025AEB
23	WNAB	NASHVILLE TN	257.6	LIC	BLCDDT	-20040712AAO
23	WSAZ-TV	HUNTINGTON WV	317.6	LIC	BLCDDT	-20090514AAT
24	WUGA-TV	TOCCOA GA	163.2	LIC	BMLEDT	-20101223ABL
24	WUGA-TV	TOCCOA GA	201.6	APP	BPEDT	-20110707AIG
24	WUGA-TV	TOCCOA GA	201.6	APP	BPCDDT	-20100827AAS
24	WKPI-TV	PIKEVILLE KY	190.5	LIC	BLEDT	-20020313ABL
22	WCTD		159.0	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 36

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
23	WPXK-TV	JELLICO TN	BLCDDT	-20020510AAJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
22	WCTE	COOKEVILLE TN	99.9	CP MOD	BMPEDT	-20100813AAA
22	WCTE	COOKEVILLE TN	99.9	LIC	BLEDT	-20090729ACP
22	WCTE	COOKEVILLE TN	99.9	CP MOD	BMPEDT	-20090430AAC
23	WJSP-TV	COLUMBUS GA	374.4	LIC	BLEDT	-20080521AAH
23	WBTB	CHARLOTTE NC	289.7	LIC	BLCDDT	-19991025AEB
23	WNAB	NASHVILLE TN	229.9	LIC	BLCDDT	-20040712AAO
23	WSAZ-TV	HUNTINGTON WV	312.4	LIC	BLCDDT	-20090514AAT
24	WUGA-TV	TOCCOA GA	192.8	LIC	BMLEDT	-20101223ABL
24	WUGA-TV	TOCCOA GA	227.8	APP	BPEDT	-20110707AIG

24	WUGA-TV	TOCCOA GA	227.8	APP	BPCDT	-20100827AAS
24	WKPI-TV	PIKEVILLE KY	194.1	LIC	BLEDT	-20020313ABL
22	WCTD		176.0	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 37

Analysis of current record

Channel	Call	City/State	Application Ref. No.			
25	WPDP-LP	CLEVELAND TN	BLTTL	-19990810JD		

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.	
17	WKOP-TV	KNOXVILLE TN	113.1	LIC	BLEDT	-20040405ACC
22	WCTE	COOKEVILLE TN	132.6	CP MOD	BMPEDT	-20100813AAA
22	WCTE	COOKEVILLE TN	132.6	LIC	BLEDT	-20090729ACP
22	WCTE	COOKEVILLE TN	132.6	CP MOD	BMPEDT	-20090430AAC
23	WPXK-TV	JELLICO TN	114.5	CP	BPCDT	-20080620AGZ
23	WPXK-TV	JELLICO TN	123.4	LIC	BLCDT	-20020510AAJ
24	WUGA-TV	TOCCOA GA	128.3	LIC	BMLEDT	-20101223ABL
25	WATL	ATLANTA GA	149.8	LIC	BLCDT	-20020716AAH
25	WUNF-TV	ASHEVILLE NC	172.3	LIC	BLEDT	-20030401BAI
25	WUNF-TV	ASHEVILLE NC	123.8	CP MOD	BMPEDT	-20090511ANS
25	WUNF-TV	ASHEVILLE NC	172.3	CP MOD	BMPEDT	-20090511ANS
25	WUNF-TV	ASHEVILLE NC	172.3	CP	BPEDT	-20080619AEH
25	WWWB-LP	LIVINGSTON TN	138.5	LIC	BLTTL	-20080818ABC
25	WTVF-DR	NASHVILLE TN	232.5	APP	BPFS	-20100830ACL
26	WATE-TV	KNOXVILLE TN	114.5	LIC	BMLCDT	-20041203AEG
29	WTCI	CHATTANOOGA TN	60.4	LIC	BLEDT	-20060629ACO
33	WNGH-TV	CHATSWORTH GA	43.4	LIC	BLEDT	-20080509AAN
40	WDSI-TV	CHATTANOOGA TN	60.1	LIC	BLCDT	-20051011ABS
22	WCTD		61.3	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 38

Analysis of current record

Channel	Call	City/State	Application Ref. No.			
26	W23DN	ATLANTA GA	BDISTT	-20060707AFQ		

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.	
19	WGCL-TV	ATLANTA GA	0.0	LIC	BLCDT	-20060113AC0
23	WJSP-TV	COLUMBUS GA	111.3	LIC	BLEDT	-20080521AAH
24	WUGA-TV	TOCCOA GA	126.4	LIC	BMLEDT	-20101223ABL
24	WUGA-TV	TOCCOA GA	79.1	APP	BPEDT	-20110707AIG
24	WUGA-TV	TOCCOA GA	79.1	APP	BPCDT	-20100827AAS
25	WATL	ATLANTA GA	0.0	LIC	BLCDT	-20020716AAH
26	WTJP-TV	GADSDEN AL	194.8	LIC	BLCDT	-20110304ACB
26	NEW	ATHENS GA	115.0	APP	BNPDTL	-20090825AJL
26	WTBS-LP	ATLANTA GA	5.9	CP	BPTTL	-20070411ACJ
26	WNGT-LD	HELEN GA	118.7	CP	BNPDTL	-20090903ADM
26	W26BE	CHATTANOOGA TN	180.3	LIC	BLTTL	-19950313IR
26	WATE-TV	KNOXVILLE TN	246.8	LIC	BMLCDT	-20041203AEG
27	WAGA-TV	ATLANTA GA	1.2	LIC	BLCDT	-20060728AEL

33	WNGH-TV	CHATSWORTH GA	110.5	LIC	BLEDT	-20080509AAN
40	WMGT-TV	MACON GA	137.6	LIC	BLCDT	-20070112AHJ
41	WATC-DT	ATLANTA GA	30.7	LIC	BLEDT	-20070912AAT
41	WATC-DT	ATLANTA GA	30.7	CP	BPEDT	-20080619AIR
22	WCTD		90.3	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 39

Analysis of current record

Channel	Call	City/State	Application Ref. No.
26	WTBS-LP	ATLANTA GA	BPTTL -20070411ACJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	WGCL-TV	ATLANTA GA	5.9	LIC	BLCDT -20060113ACO
23	WJSP-TV	COLUMBUS GA	106.2	LIC	BLEDT -20080521AAH
24	WUGA-TV	TOCCOA GA	132.3	LIC	BMLEDT -20101223ABL
24	WUGA-TV	TOCCOA GA	84.9	APP	BPEDT -20110707AIG
24	WUGA-TV	TOCCOA GA	84.9	APP	BPCDT -20100827AAS
25	WATL	ATLANTA GA	5.9	LIC	BLCDT -20020716AAH
26	WTJP-TV	GADSDEN AL	190.6	LIC	BLCDT -20110304ACB
26	NEW	ATHENS GA	119.5	APP	BNPDTL -20090825AJL
26	W23DN	ATLANTA GA	5.9	APP	BDISTT -20060707AFQ
26	WNGT-LD	HELEN GA	124.3	CP	BNPDTL -20090903ADM
26	W26DS-D	LA GRANGE GA	129.1	CP MOD	BMPDTL -20110114ABB
26	NEW	MACON GA	137.0	APP	BNPDTL -20090825BPP
26	NEW	WARNER ROBINS GA	137.1	APP	BNPDTL -20090825AFK
26	WATE-TV	KNOXVILLE TN	251.4	LIC	BMLCDT -20041203AEG
27	WAGA-TV	ATLANTA GA	5.7	LIC	BLCDT -20060728AEL
33	WNGH-TV	CHATSWORTH GA	113.1	LIC	BLEDT -20080509AAN
40	WMGT-TV	MACON GA	136.5	LIC	BLCDT -20070112AHJ
41	WATC-DT	ATLANTA GA	33.5	LIC	BLEDT -20070912AAT
41	WATC-DT	ATLANTA GA	33.5	CP	BPEDT -20080619AIR
22	WCTD		94.3	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 40

Analysis of current record

Channel	Call	City/State	Application Ref. No.
26	WTBS-LP	ATLANTA GA	BLTTL -20000620AEP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	WGCL-TV	ATLANTA GA	7.0	LIC	BLCDT -20060113ACO
23	WJSP-TV	COLUMBUS GA	104.9	LIC	BLEDT -20080521AAH
24	WUGA-TV	TOCCOA GA	133.4	LIC	BMLEDT -20101223ABL
24	WUGA-TV	TOCCOA GA	85.9	APP	BPEDT -20110707AIG
24	WUGA-TV	TOCCOA GA	85.9	APP	BPCDT -20100827AAS
25	WATL	ATLANTA GA	7.0	LIC	BLCDT -20020716AAH
26	WTJP-TV	GADSDEN AL	190.4	LIC	BLCDT -20110304ACB
26	NEW	ATHENS GA	119.9	APP	BNPDTL -20090825AJL

26	W23DN	ATLANTA GA	7.0	APP	BDISTT	-20060707AFQ
26	WNGT-LD	HELEN GA	125.6	CP	BNPDTL	-20090903ADM
26	W26DS-D	LA GRANGE GA	128.0	CP MOD	BMPDTL	-20110114ABB
26	NEW	MACON GA	136.1	APP	BNPDTL	-20090825BPP
26	NEW	WARNER ROBINS GA	136.2	APP	BNPDTL	-20090825AFK
26	WATE-TV	KNOXVILLE TN	252.7	LIC	BMLCDT	-20041203AEG
27	WAGA-TV	ATLANTA GA	6.6	LIC	BLCDDT	-20060728AEL
33	WNGH-TV	CHATSWORTH GA	114.3	LIC	BLEDT	-20080509AAN
40	WMGT-TV	MACON GA	135.6	LIC	BLCDDT	-20070112AHJ
41	WATC-DT	ATLANTA GA	34.7	LIC	BLEDT	-20070912AAT
41	WATC-DT	ATLANTA GA	34.7	CP	BPEDT	-20080619AIR
22	WCTD		95.6	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 41

Analysis of current record

Channel	Call	City/State	Application Ref. No.
26	W26BE	CHATTANOOGA TN	BLTTL -19950313IR

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	WHNT-TV	HUNTSVILLE AL	132.1	CP	BPCDDT -20110302ABM
19	WHNT-TV	HUNTSVILLE AL	132.1	LIC	BLCDDT -20090612AHX
19	WHNT-DR	HUNTSVILLE AL	132.1	APP	BPRM -20090423ADN
22	WCTE	COOKEVILLE TN	102.6	CP MOD	BMPEDT -20100813AAA
22	WCTE	COOKEVILLE TN	102.6	LIC	BLEDT -20090729ACP
22	WCTE	COOKEVILLE TN	102.6	CP MOD	BMPEDT -20090430AAC
23	WPXK-TV	JELLICO TN	142.7	CP	BPCDDT -20080620AGZ
23	WPXK-TV	JELLICO TN	138.0	LIC	BLCDDT -20020510AAJ
24	WHIQ	HUNTSVILLE AL	131.9	LIC	BLEDT -20060927ALU
26	WTJP-TV	GADSDEN AL	195.4	LIC	BLCDDT -20110304ACB
26	W23DN	ATLANTA GA	180.3	APP	BDISTT -20060707AFQ
26	WNGT-LD	HELEN GA	147.5	CP	BNPDTL -20090903ADM
26	WLKY-TV	LOUISVILLE KY	350.2	LIC	BLCDDT -20030129AFL
26	WATE-TV	KNOXVILLE TN	142.7	LIC	BMLCDT -20041203AEG
27	WTNB-CA	CLEVELAND TN	31.7	LIC	BLTT -19971027JD
29	WTCI	CHATTANOOGA TN	7.3	LIC	BLEDT -20060629ACO
30	WVLT-TV	KNOXVILLE TN	141.2	LIC	BLCDDT -20040420AAF
30	WVLT-TV	KNOXVILLE TN	141.2	CP	BPCDDT -20080618AAM
33	WNGH-TV	CHATSWORTH GA	72.8	LIC	BLEDT -20080509AAN
34	WTNZ	KNOXVILLE TN	142.7	CP	BPCDDT -20080619ABZ
34	WTNZ	KNOXVILLE TN	142.7	LIC	BMLCDT -20040706ABG
40	WDSI-TV	CHATTANOOGA TN	6.9	LIC	BLCDDT -20051011ABS
41	WZDX	HUNTSVILLE AL	132.2	LIC	BLCDDT -20090706AEV
22	WCTD		104.4	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 42

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WCTD		USERRECORD-01

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WPBA	ATLANTA GA	95.7	LIC	BLEDT	-20041013ABK
21	W21BZ	COLLEGE DALE TN	77.5	CP	BDFCDTA	-20090824AET
22	WFIQ	FLORENCE AL	311.2	CP	BPEDT	-20080619AGU
22	WFIQ	FLORENCE AL	311.2	LIC	BLEDT	-20060718ACG
22	WBMM	TUSKEGEE AL	318.5	LIC	BLCDDT	-20090428ABH
22	W22DS-D	ATHENS GA	166.1	CP	BNPDTL	-20090825AJU
22	WSKC-CD	ATLANTA GA	61.7	APP	BSTA	-20071116ABO
22	WSKC-CD	ATLANTA GA	74.3	CP	BPDTA	-20101102AAT
22	WSKC-CD	ATLANTA GA	74.3	LIC	BLDTA	-20100809CJN
22	WKSJ-LD	SUMMERVILLE, TRION GA	85.4	CP	BDISDTL	-20091214ABM
22	WCNC-TV	CHARLOTTE NC	303.5	CP	BPCDDT	-20080617AEH
22	WCNC-TV	CHARLOTTE NC	303.5	LIC	BLCDDT	-20031211ABN
22	WCTE	COOKEVILLE TN	193.5	CP MOD	BMPEDT	-20100813AAA
22	WCTE	COOKEVILLE TN	193.5	LIC	BLEDT	-20090729ACP
22	WCTE	COOKEVILLE TN	193.5	CP MOD	BMPEDT	-20090430AAC
22	WJZC-LP	SEVIERVILLE TN	159.1	LIC	BLTTL	-19901017JE
23	WGGD-LP	CLEVELAND GA	54.1	LIC	BLTTL	-20080818ADD

Total scenarios = 36

Result key: 45
Scenario 1 Affected station 42
Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6165	153.7
lost to ATV IX only	6165	153.7
lost to all IX	6165	153.7

Potential Interfering Stations Included in above Scenario 1

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP

Result key: 46
Scenario 2 Affected station 42
Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6165	152.7
lost to ATV IX only	6165	152.7
lost to all IX	6165	152.7

Potential Interfering Stations Included in above Scenario 2

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC

22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC

Result key: 47
 Scenario 3 Affected station 42
 Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6165	153.7
lost to ATV IX only	6165	153.7
lost to all IX	6165	153.7

Potential Interfering Stations Included in above Scenario 3

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP

Result key: 48
 Scenario 4 Affected station 42
 Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6017	150.8
lost to ATV IX only	6017	150.8
lost to all IX	6017	150.8

Potential Interfering Stations Included in above Scenario 4

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP

Result key: 49
 Scenario 5 Affected station 42
 Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6017	149.8
lost to ATV IX only	6017	149.8
lost to all IX	6017	149.8

Potential Interfering Stations Included in above Scenario 5

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC

Result key: 50
 Scenario 6 Affected station 42
 Before Analysis

Results for: 22A USERRECORD01 APP
 HAAT 74.0 m, ATV ERP 10.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6017	150.8
lost to ATV IX only	6017	150.8
lost to all IX	6017	150.8

Potential Interfering Stations Included in above Scenario 6

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP

Result key: 51
 Scenario 7 Affected station 42
 Before Analysis

Results for: 22A USERRECORD01 APP
 HAAT 74.0 m, ATV ERP 10.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6157	152.7
lost to ATV IX only	6157	152.7
lost to all IX	6157	152.7

Potential Interfering Stations Included in above Scenario 7

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP

Result key: 52
 Scenario 8 Affected station 42
 Before Analysis

Results for: 22A USERRECORD01 APP
 HAAT 74.0 m, ATV ERP 10.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6

lost to NTSC IX	0	0.0
lost to additional IX by ATV	6157	151.8
lost to ATV IX only	6157	151.8
lost to all IX	6157	151.8

Potential Interfering Stations Included in above Scenario 8

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC

Result key: 53
 Scenario 9 Affected station 42
 Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6157	152.7
lost to ATV IX only	6157	152.7
lost to all IX	6157	152.7

Potential Interfering Stations Included in above Scenario 9

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP

Result key: 54
 Scenario 10 Affected station 42
 Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6009	149.8
lost to ATV IX only	6009	149.8
lost to all IX	6009	149.8

Potential Interfering Stations Included in above Scenario 10

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP

Result key: 55
 Scenario 11 Affected station 42
 Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6009	148.8
lost to ATV IX only	6009	148.8
lost to all IX	6009	148.8

Potential Interfering Stations Included in above Scenario 11

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC

Result key: 56

Scenario 12 Affected station 42

Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6009	149.8
lost to ATV IX only	6009	149.8
lost to all IX	6009	149.8

Potential Interfering Stations Included in above Scenario 12

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP

Result key: 57

Scenario 13 Affected station 42

Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	2861	86.2
lost to additional IX by ATV	3512	93.0
lost to ATV IX only	6165	153.7
lost to all IX	6373	179.2

Potential Interfering Stations Included in above Scenario 13

22N GA ATLANTA	BSTA	20071116ABO	APP
21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP

22A TN COOKEVILLE BMPEDT 20100813AAA CP

Result key: 58
Scenario 14 Affected station 42
Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	2861	86.2
lost to additional IX by ATV	3512	92.0
lost to ATV IX only	6165	152.7
lost to all IX	6373	178.2

Potential Interfering Stations Included in above Scenario 14

22N GA ATLANTA	BSTA	20071116ABO	APP
21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC

Result key: 59
Scenario 15 Affected station 42
Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	2861	86.2
lost to additional IX by ATV	3512	93.0
lost to ATV IX only	6165	153.7
lost to all IX	6373	179.2

Potential Interfering Stations Included in above Scenario 15

22N GA ATLANTA	BSTA	20071116ABO	APP
21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP

Result key: 60
Scenario 16 Affected station 42
Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	2861	86.2
lost to additional IX by ATV	3440	92.0
lost to ATV IX only	6017	150.8
lost to all IX	6301	178.2

Potential Interfering Stations Included in above Scenario 16

22N GA ATLANTA	BSTA	20071116ABO	APP
21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP

Result key: 61
 Scenario 17 Affected station 42
 Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	2861	86.2
lost to additional IX by ATV	3440	91.1
lost to ATV IX only	6017	149.8
lost to all IX	6301	177.2

Potential Interfering Stations Included in above Scenario 17

22N GA ATLANTA	BSTA	20071116ABO	APP
21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC

Result key: 62
 Scenario 18 Affected station 42
 Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	2861	86.2
lost to additional IX by ATV	3440	92.0
lost to ATV IX only	6017	150.8
lost to all IX	6301	178.2

Potential Interfering Stations Included in above Scenario 18

22N GA ATLANTA	BSTA	20071116ABO	APP
21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP

Result key: 63
 Scenario 19 Affected station 42
 Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW		
	POPULATION	AREA (sq km)

within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	2861	86.2
lost to additional IX by ATV	3512	93.0
lost to ATV IX only	6157	152.7
lost to all IX	6373	179.2

Potential Interfering Stations Included in above Scenario 19

22N GA ATLANTA	BSTA	20071116ABO	APP
21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP

Result key: 64
 Scenario 20 Affected station 42
 Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	2861	86.2
lost to additional IX by ATV	3512	92.0
lost to ATV IX only	6157	151.8
lost to all IX	6373	178.2

Potential Interfering Stations Included in above Scenario 20

22N GA ATLANTA	BSTA	20071116ABO	APP
21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC

Result key: 65
 Scenario 21 Affected station 42
 Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	2861	86.2
lost to additional IX by ATV	3512	93.0
lost to ATV IX only	6157	152.7
lost to all IX	6373	179.2

Potential Interfering Stations Included in above Scenario 21

22N GA ATLANTA	BSTA	20071116ABO	APP
21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP

Result key: 66
Scenario 22 Affected station 42
Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	2861	86.2
lost to additional IX by ATV	3440	92.0
lost to ATV IX only	6009	149.8
lost to all IX	6301	178.2

Potential Interfering Stations Included in above Scenario 22

22N GA ATLANTA	BSTA	20071116ABO	APP
21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP

Result key: 67
Scenario 23 Affected station 42
Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	2861	86.2
lost to additional IX by ATV	3440	91.1
lost to ATV IX only	6009	148.8
lost to all IX	6301	177.2

Potential Interfering Stations Included in above Scenario 23

22N GA ATLANTA	BSTA	20071116ABO	APP
21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC

Result key: 68
Scenario 24 Affected station 42
Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	2861	86.2
lost to additional IX by ATV	3440	92.0
lost to ATV IX only	6009	149.8
lost to all IX	6301	178.2

Potential Interfering Stations Included in above Scenario 24

22N GA ATLANTA	BSTA	20071116ABO	APP
21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP

Result key: 69
 Scenario 25 Affected station 42
 Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6165	153.7
lost to ATV IX only	6165	153.7
lost to all IX	6165	153.7

Potential Interfering Stations Included in above Scenario 25

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP

Result key: 70
 Scenario 26 Affected station 42
 Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6165	152.7
lost to ATV IX only	6165	152.7
lost to all IX	6165	152.7

Potential Interfering Stations Included in above Scenario 26

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC

Result key: 71
 Scenario 27 Affected station 42
 Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	0	0.0

lost to additional IX by ATV	6165	153.7
lost to ATV IX only	6165	153.7
lost to all IX	6165	153.7

Potential Interfering Stations Included in above Scenario 27

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP

Result key: 72
 Scenario 28 Affected station 42
 Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6017	150.8
lost to ATV IX only	6017	150.8
lost to all IX	6017	150.8

Potential Interfering Stations Included in above Scenario 28

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP

Result key: 73
 Scenario 29 Affected station 42
 Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6017	149.8
lost to ATV IX only	6017	149.8
lost to all IX	6017	149.8

Potential Interfering Stations Included in above Scenario 29

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC

Result key: 74
 Scenario 30 Affected station 42
 Before Analysis

Results for: 22A USERRECORD01 APP

HAAT	74.0 m, ATV ERP	10.5 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		45791	1529.4
not affected by terrain losses		29236	1142.6
lost to NTSC IX		0	0.0
lost to additional IX by ATV		6017	150.8
lost to ATV IX only		6017	150.8
lost to all IX		6017	150.8

Potential Interfering Stations Included in above Scenario 30

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BPEDT	20080619AGU	CP
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATHENS	BNPDDL	20090825AJU	CP
22A GA ATLANTA	BLDDTA	20100809CJN	LIC
22A GA SUMMERVILLE, TRION	BDISDDL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP

Result key: 75
Scenario 31 Affected station 42
Before Analysis

Results for: 22A USERRECORD01 APP

HAAT	74.0 m, ATV ERP	10.5 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		45791	1529.4
not affected by terrain losses		29236	1142.6
lost to NTSC IX		0	0.0
lost to additional IX by ATV		6157	152.7
lost to ATV IX only		6157	152.7
lost to all IX		6157	152.7

Potential Interfering Stations Included in above Scenario 31

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATHENS	BNPDDL	20090825AJU	CP
22A GA ATLANTA	BPDDTA	20101102AAT	CP
22A GA SUMMERVILLE, TRION	BDISDDL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP

Result key: 76
Scenario 32 Affected station 42
Before Analysis

Results for: 22A USERRECORD01 APP

HAAT	74.0 m, ATV ERP	10.5 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		45791	1529.4
not affected by terrain losses		29236	1142.6
lost to NTSC IX		0	0.0
lost to additional IX by ATV		6157	151.8
lost to ATV IX only		6157	151.8
lost to all IX		6157	151.8

Potential Interfering Stations Included in above Scenario 32

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDDT	20090428ABH	LIC
22A GA ATHENS	BNPDDL	20090825AJU	CP
22A GA ATLANTA	BPDDTA	20101102AAT	CP
22A GA SUMMERVILLE, TRION	BDISDDL	20091214ABM	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC

Result key: 77
Scenario 33 Affected station 42
Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6157	152.7
lost to ATV IX only	6157	152.7
lost to all IX	6157	152.7

Potential Interfering Stations Included in above Scenario 33

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BPDTA	20101102AAT	CP
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP

Result key: 78
Scenario 34 Affected station 42
Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6009	149.8
lost to ATV IX only	6009	149.8
lost to all IX	6009	149.8

Potential Interfering Stations Included in above Scenario 34

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20100813AAA	CP

Result key: 79
Scenario 35 Affected station 42
Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6009	148.8
lost to ATV IX only	6009	148.8
lost to all IX	6009	148.8

Potential Interfering Stations Included in above Scenario 35

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC

22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BLEDT	20090729ACP	LIC

Result key: 80
 Scenario 36 Affected station 42
 Before Analysis

Results for: 22A USERRECORD01 APP

HAAT 74.0 m, ATV ERP 10.5 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	45791	1529.4
not affected by terrain losses	29236	1142.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6009	149.8
lost to ATV IX only	6009	149.8
lost to all IX	6009	149.8

Potential Interfering Stations Included in above Scenario 36

21A GA ATLANTA	BLEDT	20041013ABK	LIC
22A AL FLORENCE	BLEDT	20060718ACG	LIC
22A AL TUSKEGEE	BLCDT	20090428ABH	LIC
22A GA ATHENS	BNPDTL	20090825AJU	CP
22A GA ATLANTA	BLDTA	20100809CJN	LIC
22A GA SUMMERVILLE, TRION	BDISDTL	20091214ABM	CP
22A TN COOKEVILLE	BMPEDT	20090430AAC	CP

#####

FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED