

# W35BB Allocation Study

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## Longley-Rice Digital Allocation Study

**Charles F. Ellis, PE**

**9/11/2013**

Percent allowed new interference: 0.500  
Percent allowed new interference to non Class A LPTV: 2.000  
Census data selected 2000  
Data Base Selected  
../DTV\_Data\_Files/pt\_tvdb.sff  
TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 09-11-2013 Time: 10:02:29

Record Selected for Analysis

W35BB USERRECORD-01 DUBLIN GA US  
Channel 35 ERP 15. kW HAAT 74. m RCAMSL 00159 m STRINGENT MASK  
Latitude 032-34-30 Longitude 0082-52-02  
Status APP Zone 2 Border Site number: 01  
Dir Antenna Make CDB Model 00000000098094 Beam tilt N Ref Azimuth 227.  
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	0.815	65.8	23.5	
45.0	1.523	60.8	25.9	
90.0	0.699	59.2	21.7	
135.0	4.374	80.9	34.1	
180.0	9.677	90.6	39.4	
225.0	14.928	82.8	40.4	
270.0	10.304	63.8	35.7	
315.0	4.785	86.2	35.3	

Contour Overlap to Proposed Station

Station  
W35BB 35 DUBLIN GA BLTTL19920420IL

Station inside contour of Digital LPTV station  
W35BB 35 DUBLIN GA USERRECORD01

Station  
W35BB 35 DUBLIN GA BPTTL20090805ABM

Station inside contour of Digital LPTV station  
W35BB 35 DUBLIN GA USERRECORD01

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 1.24km from AM station  
DUBLIN GA WMLT Status: L Antenna: DAN

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## Start of Interference Analysis

Proposed Station			
Channel	Call	City/State	ARN
35	W35BB	DUBLIN GA	USERRECORD01

### Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	W20CY	TIFTON GA	139.6	LIC	BLTTL	-20121211ABO
31	WDMA-CA	MACON GA	80.9	LIC	BLTTA	-20060321ABK
34	NEW	ATHENS GA	134.0	APP	BNPDTL	-20090825AFQ
34	NEW	ATHENS GA	144.1	APP	BNPDTL	-20090825AJE
34	NEW	COLUMBUS GA	202.4	APP	BNPDTL	-20090825BAT
34	W34EJ-D	CORDELE GA	111.4	CP	BNPDTL	-20100510AAY
34	NEW	CRAWFORDVILLE GA	107.2	APP	BNPDTT	-20090825BMZ
34	NEW	MACON GA	68.0	APP	BNPDTL	-20090825AVW
34	NEW	MACON GA	67.5	APP	BNPDTL	-20090825BSW
34	NEW	WARNER ROBBINS GA	67.6	APP	BNPDTL	-20090825AEJ
34	NEW	WASHINGTON GA	127.5	APP	BNPDTL	-20090825BXG
35	WSWH-LD	DECATUR AL	405.3	CP	BPDTL	-20130131ABL
35	NEW	GREENVILLE AL	355.1	APP	BNPDTL	-20090825BOU
35	W35DC-D	MONTGOMERY AL	312.7	CP	BNPDTL	-20091026ABC
35	NEW	SELMA AL	386.7	APP	BNPDTL	-20090825AOA
35	W35CW-D	CHIPLEY FL	323.2	CP	BNPDTL	-20090825BQU
35	W35DH-D	GREENVILLE FL	248.1	CP	BNPDTL	-20100513ALI
35	W35CZ-D	OCALA FL	361.8	CP	BNPDTL	-20100405AAB
35	W35BN	TALLAHASSEE FL	267.7	LIC	BLTTL	-20020212AAR
35	NEW	ATHENS GA	144.1	APP	BNPDTL	-20090825AJB
35	NEW	ATHENS GA	134.0	APP	BNPDTL	-20090825AJQ
35	NEW	ATHENS GA	134.0	APP	BNPDTL	-20090825AEY
35	WDTA-LD	ATLANTA GA	193.4	CP	BDISDTL	-20081007ALW
35	WDTA-LD	ATLANTA GA	193.4	LIC	BLDTL	-20100831ACE
35	W35CU-D	AUGUSTA GA	127.0	CP MOD	BMPDTL	-20130729ABH
35	WGSA	BAXLEY GA	154.9	LIC	BLCDT	-20071120AJC
35	WLTZ	COLUMBUS GA	189.6	LIC	BLCDT	-20060627ABT
35	W35DA-D	MACON GA	67.5	CP	BNPDTL	-20100309ACC
35	WBVJ-LP	VALDOSTA GA	182.7	LIC	BLTTA	-20100326ADD
35	W35AV	BLACK MOUNTAIN NC	335.6	LIC	BLTT	-19920323J I
35	W35CO-D	BURNSVILLE NC	377.4	LIC	BLDTT	-20090615AAS
35	W35CK-D	HIGHLANDS NC	275.8	LIC	BLDTT	-20080922ABE
35	WUCV-LD	FLORENCE SC	347.1	CP MOD	BMPDTL	-20110321ACX
36	W36EB-D	ADEL GA	162.9	CP	BNPDTL	-20090825AYD
36	W36EG-D	ALBANY GA	166.4	CP	BNPDTL	-20100218ADO
36	W36DW-D	ALMA GA	120.6	CP	BNPDTL	-20090831ADW
36	NEW	ATHENS GA	134.0	APP	BNPDTL	-20090825AER
36	NEW	MACON GA	67.5	APP	BNPDTL	-20090825BSY
36	NEW	MACON GA	68.0	APP	BNPDTL	-20090825AVN
36	W36ED-D	MACON GA	60.2	CP	BNPDTL	-20090902ACJ
36	WATC-DT	UNION CITY GA	192.2	CP	BDRTEDT	-20090817ACK
36	NEW	WARNER ROBBINS GA	67.6	APP	BNPDTL	-20090825AEF
38	W38DG	TIFTON GA	136.9	LIC	BLTTL	-20040813AAC

[illegible]

# Analysis of Interference to Affected Station 1

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	W20CY	TIFTON GA	BLTTL -20121211ABO

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
16	WGXA	MACON GA	145.3	LIC	BLCDT -20070501AAI
20	WCOV-TV	MONTGOMERY AL	257.9	LIC	BLCDT -20090312AAO
20	WCOV-DR	MONTGOMERY AL	257.9	APP	BPRM -20080819ADH
20	W20DO-D	ALBANY GA	63.3	CP	BNPDTL -20100524ABX
20	WPCH-TV	ATLANTA GA	274.1	LIC	BLCDT -20050204AAD
20	NEW	VALDOSTA GA	72.5	APP	BNPDTL -20090825CAG
24	WTLF	TALLAHASSEE FL	136.5	LIC	BLCDT -20030303ABF
24	WTLF	TALLAHASSEE FL	136.5	CP	BPCDT -20040514ACK
27	WTXL-TV	TALLAHASSEE FL	96.7	LIC	BLCDT -20090217ABY
35	W35BB	DUBLIN GA	139.6	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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# Analysis of Interference to Affected Station 2

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
31	WDMA-CA	MACON GA	BLTTA -20060321ABK

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
23	WJSP-TV	COLUMBUS GA	96.1	LIC	BLEDT -20080521AAH
27	WAGA-TV	ATLANTA GA	122.7	LIC	BLCDDT -20060728AEL
30	WLGA-DR	OPELIKA AL	119.7	APP	BPRM -20090722ACP
30	WLGA	OPELIKA AL	119.8	LIC	BLCDDT -20130222ABT
31	WNCF	MONTGOMERY AL	301.4	LIC	BLCDDT -20121004AAI
31	WNCF-DR	MONTGOMERY AL	301.4	APP	BPRM -20110531ATU
31	WSB-TV	ATHENS GA	121.5	LIC	BLCDDT -20100429ADZ
31	WANN-LP	ATLANTA GA	123.9	CP	BDISTTL -20091125AFY
31	WANN-LP	ATLANTA GA	123.9	APP	BDISDTL -20091015ABG
31	WFXG	AUGUSTA GA	182.5	CP	BPCDDT -20090303ABA
31	WRDW-DR	AUGUSTA GA	181.5	APP	BPRM -20110503AER
31	WFXG-DR	AUGUSTA GA	182.5	APP	BPRM -20080620AON
32	WPGA-TV	PERRY GA	14.7	LIC	BLCDDT -20071213AAD
32	WPGA-TV	PERRY GA	14.7	CP	BPCDDT -20111125IEF
35	WLTZ	COLUMBUS GA	121.3	LIC	BLCDDT -20060627ABT
39	WSB-TV	ATLANTA GA	120.9	LIC	BLCDDT -20100129ADE
45	WGNM	MACON GA	13.6	LIC	BLCDDT -20050621CRQ
35	W35BB	DUBLIN GA	80.9	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

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# Analysis of Interference to Affected Station 3

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	NEW	ATHENS GA	BNPDTL -20090825AFQ

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
34	NEW	ATHENS GA	21.1	APP	BNPDTL -20090825AJE
34	NEW	CRAWFORDVILLE GA	31.6	APP	BNPDTT -20090825BMZ
34	NEW	MACON GA	130.3	APP	BNPDTL -20090825AVW
34	NEW	MACON GA	130.3	APP	BNPDTL -20090825BSW
34	NEW	WARNER ROBBINS GA	130.5	APP	BNPDTL -20090825AEJ
34	NEW	WASHINGTON GA	13.5	APP	BNPDTL -20090825BXG
34	WSOC-TV	CHARLOTTE NC	257.3	LIC	BLCDT -20040526ANW
34	W06AN	SAPPHIRE VALLEY NC	149.6	CP	BDISDTT -20120614AAN
34	W34DX-D	WEST ASHEVILLE NC	202.0	LIC	BLDTT -20130530AGK
34	WCIV	CHARLESTON SC	310.9	LIC	BLCDT -20060630ADJ
34	WTNZ	KNOXVILLE TN	265.2	CP	BPCDT -20080619ABZ
34	WTNZ	KNOXVILLE TN	265.2	LIC	BMLCDT -20040706ABG
35	NEW	ATHENS GA	21.1	APP	BNPDTL -20090825AJB
35	NEW	ATHENS GA	0.0	APP	BNPDTL -20090825AJQ
35	NEW	ATHENS GA	0.0	APP	BNPDTL -20090825AEY
35	W35CU-D	AUGUSTA GA	57.7	CP MOD	BMPDTL -20130729ABH
35	W35BB	DUBLIN GA	134.0	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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# Analysis of Interference to Affected Station 4

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	NEW	ATHENS GA	BNPDTL -20090825AJE

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
34	NEW	ATHENS GA	21.1	APP	BNPDTL -20090825AFQ
34	NEW	CRAWFORDVILLE GA	37.0	APP	BNPDTT -20090825BMZ
34	W34EN-D	DALTON GA	205.6	CP	BDCCDTL -20110721AAJ
34	NEW	MACON GA	130.1	APP	BNPDTL -20090825AVW
34	NEW	MACON GA	130.2	APP	BNPDTL -20090825BSW
34	NEW	WARNER ROBBINS GA	130.5	APP	BNPDTL -20090825AEJ
34	NEW	WASHINGTON GA	34.5	APP	BNPDTL -20090825BXG
34	WSOC-TV	CHARLOTTE NC	267.1	LIC	BLCDT -20040526ANW
34	W06AN	SAPPHIRE VALLEY NC	145.7	CP	BDISDTT -20120614AAN
34	W34DX-D	WEST ASHEVILLE NC	196.3	LIC	BLDTT -20130530AGK
34	WCIV	CHARLESTON SC	331.8	LIC	BLCDT -20060630ADJ
34	WTNZ	KNOXVILLE TN	250.7	CP	BPCDT -20080619ABZ
34	WTNZ	KNOXVILLE TN	250.7	LIC	BMLCDT -20040706ABG
35	NEW	ATHENS GA	0.0	APP	BNPDTL -20090825AJB
35	NEW	ATHENS GA	21.1	APP	BNPDTL -20090825AJQ
35	NEW	ATHENS GA	21.1	APP	BNPDTL -20090825AEY
35	W35CU-D	AUGUSTA GA	78.7	CP MOD	BMPDTL -20130729ABH
35	W35BB	DUBLIN GA	144.1	APP	USERRECORD-01

Proposal causes no interference

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# Analysis of Interference to Affected Station 5

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	NEW	COLUMBUS GA	BNPDTL -20090825BAT

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
33	W33DU-D	PANAMA CITY FL	0.0	CP	BNPDTL -20101026AAG
33	WJCN-LD	LAGRANGE GA	57.7	LIC	BLDTL -20130411AAA
34	WEAC-CD	JACKSONVILLE AL	144.6	LIC	BLDTA -20121113AGT
34	W34EU-D	MIDLAND CITY AL	141.5	CP	BNPDTL -20100510ALL
34	WFRZ-LD	MONTGOMERY AL	110.6	LIC	BLDTL -20090305ACQ
34	WHBR	PENSACOLA FL	327.0	LIC	BLCDT -20060627AAV
34	NEW	TALLAHASSE FL	228.6	APP	BNPDTL -20090825AMO
34	W34EJ-D	CORDELE GA	134.0	CP	BNPDTL -20100510AAY
34	NEW	CRAWFORDVILLE GA	215.4	APP	BNPDTT -20090825BMZ
34	NEW	MACON GA	139.2	APP	BNPDTL -20090825AVW
34	NEW	MACON GA	139.7	APP	BNPDTL -20090825BSW
34	NEW	WARNER ROBBINS GA	139.5	APP	BNPDTL -20090825AEJ
35	WLTZ	COLUMBUS GA	15.6	LIC	BLCDT -20060627ABT
35	W35BB	DUBLIN GA	202.4	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

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# Analysis of Interference to Affected Station 6

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	W34EJ-D	CORDELE GA	BNPDTL -20100510AAY

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
34	W34EU-D	MIDLAND CITY AL	178.1	CP	BNPDTL -20100510ALL
34	WCWJ	JACKSONVILLE FL	280.8	LIC	BLCDT -20060630AFM
34	NEW	TALLAHASSE FL	141.1	APP	BNPDTL -20090825AMO
34	NEW	COLUMBUS GA	134.0	APP	BNPDTL -20090825BAT
34	NEW	CRAWFORDVILLE GA	189.6	APP	BNPDTT -20090825BMZ
34	NEW	MACON GA	92.8	APP	BNPDTL -20090825AVW
34	NEW	MACON GA	92.7	APP	BNPDTL -20090825BSW
34	NEW	WARNER ROBBINS GA	92.4	APP	BNPDTL -20090825AEJ
35	WLTZ	COLUMBUS GA	118.5	LIC	BLCDT -20060627ABT
35	W35BB	DUBLIN GA	111.4	APP	USERRECORD-01

Proposal causes no interference

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# Analysis of Interference to Affected Station 7

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	NEW	CRAWFORDVILLE GA	BNPDTT -20090825BMZ

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
34	WCWJ	JACKSONVILLE FL	387.5	LIC	BLCDT -20060630AFM
34	NEW	ATHENS GA	31.6	APP	BNPDTL -20090825AFQ
34	NEW	ATHENS GA	37.0	APP	BNPDTL -20090825AJE
34	NEW	COLUMBUS GA	215.4	APP	BNPDTL -20090825BAT
34	NEW	MACON GA	98.6	APP	BNPDTL -20090825AVW
34	NEW	MACON GA	98.6	APP	BNPDTL -20090825BSW
34	NEW	WARNER ROBBINS GA	98.9	APP	BNPDTL -20090825AEJ
34	NEW	WASHINGTON GA	33.7	APP	BNPDTL -20090825BXG
34	WSOC-TV	CHARLOTTE NC	286.9	LIC	BLCDT -20040526ANW
34	W06AN	SAPPHIRE VALLEY NC	180.0	CP	BDISDTT -20120614AAN
34	WCIV	CHARLESTON SC	318.2	LIC	BLCDT -20060630ADJ
34	WTNZ	KNOXVILLE TN	287.1	CP	BPCDT -20080619ABZ
34	WTNZ	KNOXVILLE TN	287.1	LIC	BMLCDT -20040706ABG
35	NEW	ATHENS GA	37.0	APP	BNPDTL -20090825AJB
35	NEW	ATHENS GA	31.6	APP	BNPDTL -20090825AJQ
35	NEW	ATHENS GA	31.6	APP	BNPDTL -20090825AEY
35	W35CU-D	AUGUSTA GA	69.9	CP MOD	BMPDTL -20130729ABH
35	W35BB	DUBLIN GA	107.2	APP	USERRECORD-01

Proposal causes no interference

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## Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	NEW	MACON GA	BNPDTL -20090825AVW

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
33	WJDO-LD	MACON GA	0.0	CP	BNPDTL -20090825AWC
34	WCWJ	JACKSONVILLE FL	334.2	LIC	BLCDT -20060630AFM
34	NEW	ATHENS GA	130.3	APP	BNPDTL -20090825AFQ
34	NEW	ATHENS GA	130.1	APP	BNPDTL -20090825AJE
34	NEW	COLUMBUS GA	139.2	APP	BNPDTL -20090825BAT
34	W34EJ-D	CORDELE GA	92.8	CP	BNPDTL -20100510AAY
34	NEW	CRAWFORDVILLE GA	98.6	APP	BNPDTT -20090825BMZ
34	NEW	MACON GA	0.6	APP	BNPDTL -20090825BSW
34	NEW	WARNER ROBBINS GA	0.5	APP	BNPDTL -20090825AEJ
34	NEW	WASHINGTON GA	130.6	APP	BNPDTL -20090825BXG
34	WSOC-TV	CHARLOTTE NC	382.0	LIC	BLCDT -20040526ANW
34	WCIV	CHARLESTON SC	361.3	LIC	BLCDT -20060630ADJ
34	WTNZ	KNOXVILLE TN	362.9	CP	BPCDT -20080619ABZ
34	WTNZ	KNOXVILLE TN	362.9	LIC	BMLCDT -20040706ABG
35	WLTZ	COLUMBUS GA	128.1	LIC	BLCDT -20060627ABT
35	W35BB	DUBLIN GA	65.1	CP	BDFCDTL -20100223AAX
35	W35DA-D	MACON GA	0.6	CP	BNPDTL -20100309ACC
35	W35BB	DUBLIN GA	68.0	APP	USERRECORD-01

Proposal causes no interference

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## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	NEW	MACON GA	BNPDTL	-20090825BSW

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
33	WJDO-LD	MACON GA	0.6	CP	BNPDTL	-20090825AWC
34	WEAC-CD	JACKSONVILLE AL	236.1	LIC	BLDTA	-20121113AGT
34	WCWJ	JACKSONVILLE FL	333.7	LIC	BLCDT	-20060630AFM
34	NEW	TALLAHASSE FL	233.5	APP	BNPDTL	-20090825AMO
34	NEW	ATHENS GA	130.3	APP	BNPDTL	-20090825AFQ
34	NEW	ATHENS GA	130.2	APP	BNPDTL	-20090825AJE
34	NEW	COLUMBUS GA	139.7	APP	BNPDTL	-20090825BAT
34	W34EJ-D	CORDELE GA	92.7	CP	BNPDTL	-20100510AAY
34	NEW	CRAWFORDVILLE GA	98.6	APP	BNPDTT	-20090825BMZ
34	NEW	MACON GA	0.6	APP	BNPDTL	-20090825AVW
34	NEW	WARNER ROBBINS GA	0.3	APP	BNPDTL	-20090825AEJ
34	NEW	WASHINGTON GA	130.5	APP	BNPDTL	-20090825BXG
34	WSOC-TV	CHARLOTTE NC	381.9	LIC	BLCDT	-20040526ANW
34	WCIV	CHARLESTON SC	360.8	LIC	BLCDT	-20060630ADJ
34	WTNZ	KNOXVILLE TN	363.2	CP	BPCDT	-20080619ABZ
34	WTNZ	KNOXVILLE TN	363.2	LIC	BMLCDT	-20040706ABG
35	WLTZ	COLUMBUS GA	128.6	LIC	BLCDT	-20060627ABT
35	W35BB	DUBLIN GA	64.6	CP	BDFCDTL	-20100223AAX
35	W35DA-D	MACON GA	0.0	CP	BNPDTL	-20100309ACC
35	W35BB	DUBLIN GA	67.5	APP	USERRECORD-01	

Total scenarios = 33

Result key: 1  
 Scenario 1 Affected station 9  
 Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP  
 HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	602	36.0
lost to ATV IX only	602	36.0
lost to all IX	602	36.0

Potential Interfering Stations Included in above Scenario 1

35A GA DUBLIN BDFCDTL 20100223AAX CP

## After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP  
 HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0

lost to additional IX by ATV	645	43.0
lost to ATV IX only	645	43.0
lost to all IX	645	43.0

Potential Interfering Stations Included in above Scenario 1

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0101%

Result key: 2  
 Scenario 2 Affected station 9  
 Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398287	7491.1
lost to ATV IX only	398287	7491.1
lost to all IX	398287	7491.1

Potential Interfering Stations Included in above Scenario 2

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398287	7491.1
lost to ATV IX only	398287	7491.1
lost to all IX	398287	7491.1

Potential Interfering Stations Included in above Scenario 2

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 3  
 Scenario 3 Affected station 9

# Before Analysis

Results for: 34A GA MACON                      BNPDTL              20090825BSW    APP  
 HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	289026	3882.6
lost to ATV IX only	289026	3882.6
lost to all IX	289026	3882.6

Potential Interfering Stations Included in above Scenario              3

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

# After Analysis

Results for: 34A GA MACON                      BNPDTL              20090825BSW    APP  
 HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	289069	3888.6
lost to ATV IX only	289069	3888.6
lost to all IX	289069	3888.6

Potential Interfering Stations Included in above Scenario              3

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =              0.0317%

Result key:              4  
 Scenario              4    Affected station              9  
 Before Analysis

Results for: 34A GA MACON                      BNPDTL              20090825BSW    APP  
 HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	395341	7393.0
lost to ATV IX only	395341	7393.0
lost to all IX	395341	7393.0

Potential Interfering Stations Included in above Scenario              4

34A GA ATHENS	BNPDTL	20090825AJE	APP
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34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

#### After Analysis

Results for: 34A GA MACON                      BNPDTL              20090825BSW    APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	395341	7393.0
lost to ATV IX only	395341	7393.0
lost to all IX	395341	7393.0

Potential Interfering Stations Included in above Scenario              4

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:              5

Scenario              5    Affected station              9

Before Analysis

Results for: 34A GA MACON                      BNPDTL              20090825BSW    APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16840	248.2
lost to ATV IX only	16840	248.2
lost to all IX	16840	248.2

Potential Interfering Stations Included in above Scenario              5

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

#### After Analysis

Results for: 34A GA MACON                      BNPDTL              20090825BSW    APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16883	255.2
lost to ATV IX only	16883	255.2
lost to all IX	16883	255.2



Potential Interfering Stations Included in above Scenario 5

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0105%

Result key: 6  
 Scenario 6 Affected station 9  
 Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398226	7484.1
lost to ATV IX only	398226	7484.1
lost to all IX	398226	7484.1

Potential Interfering Stations Included in above Scenario 6

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398226	7484.1
lost to ATV IX only	398226	7484.1
lost to all IX	398226	7484.1

Potential Interfering Stations Included in above Scenario 6

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 7  
 Scenario 7 Affected station 9  
 Before Analysis

Results for: 34A GA MACON                      BNPDTL        20090825BSW   APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	280868	3757.5
lost to ATV IX only	280868	3757.5
lost to all IX	280868	3757.5

Potential Interfering Stations Included in above Scenario        7

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

#### After Analysis

Results for: 34A GA MACON                      BNPDTL        20090825BSW   APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	280911	3763.5
lost to ATV IX only	280911	3763.5
lost to all IX	280911	3763.5

Potential Interfering Stations Included in above Scenario        7

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =        0.0299%

Result key:                8  
Scenario                8   Affected station                9  
Before Analysis

Results for: 34A GA MACON                      BNPDTL        20090825BSW   APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394616	7382.0
lost to ATV IX only	394616	7382.0
lost to all IX	394616	7382.0

Potential Interfering Stations Included in above Scenario        8

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

# After Analysis

Results for: 34A GA MACON                      BNPDTL              20090825BSW    APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394616	7382.0
lost to ATV IX only	394616	7382.0
lost to all IX	394616	7382.0

Potential Interfering Stations Included in above Scenario              8

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:              9  
Scenario              9    Affected station              9  
Before Analysis

Results for: 34A GA MACON                      BNPDTL              20090825BSW    APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1468	44.0
lost to ATV IX only	1468	44.0
lost to all IX	1468	44.0

Potential Interfering Stations Included in above Scenario              9

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

# After Analysis

Results for: 34A GA MACON                      BNPDTL              20090825BSW    APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1511	51.0
lost to ATV IX only	1511	51.0
lost to all IX	1511	51.0

Potential Interfering Stations Included in above Scenario              9

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0102%

Result key: 10  
Scenario 10 Affected station 9  
Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398287	7491.1
lost to ATV IX only	398287	7491.1
lost to all IX	398287	7491.1

Potential Interfering Stations Included in above Scenario 10

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398287	7491.1
lost to ATV IX only	398287	7491.1
lost to all IX	398287	7491.1

Potential Interfering Stations Included in above Scenario 10

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 11  
Scenario 11 Affected station 9  
Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	289026	3882.6
lost to ATV IX only	289026	3882.6

lost to all IX 289026 3882.6

Potential Interfering Stations Included in above Scenario 11

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	289069	3888.6
lost to ATV IX only	289069	3888.6
lost to all IX	289069	3888.6

Potential Interfering Stations Included in above Scenario 11

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0317%

Result key: 12  
Scenario 12 Affected station 9  
Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	395341	7393.0
lost to ATV IX only	395341	7393.0
lost to all IX	395341	7393.0

Potential Interfering Stations Included in above Scenario 12

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0

lost to additional IX by ATV	395341	7393.0
lost to ATV IX only	395341	7393.0
lost to all IX	395341	7393.0

Potential Interfering Stations Included in above Scenario 12

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 13  
 Scenario 13 Affected station 9  
 Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP  
 HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16683	247.2
lost to ATV IX only	16683	247.2
lost to all IX	16683	247.2

Potential Interfering Stations Included in above Scenario 13

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP  
 HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16726	254.2
lost to ATV IX only	16726	254.2
lost to all IX	16726	254.2

Potential Interfering Stations Included in above Scenario 13

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0105%

Result key: 14  
 Scenario 14 Affected station 9  
 Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398226	7484.1
lost to ATV IX only	398226	7484.1
lost to all IX	398226	7484.1

Potential Interfering Stations Included in above Scenario 14

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398226	7484.1
lost to ATV IX only	398226	7484.1
lost to all IX	398226	7484.1

Potential Interfering Stations Included in above Scenario 14

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 15  
Scenario 15 Affected station 9  
Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	280868	3757.5
lost to ATV IX only	280868	3757.5
lost to all IX	280868	3757.5

Potential Interfering Stations Included in above Scenario 15

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA MACON                      BNPDTL        20090825BSW   APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	280911	3763.5
lost to ATV IX only	280911	3763.5
lost to all IX	280911	3763.5

Potential Interfering Stations Included in above Scenario        15

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =        0.0299%

Result key:            16  
Scenario            16   Affected station            9  
Before Analysis

Results for: 34A GA MACON                      BNPDTL        20090825BSW   APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394616	7382.0
lost to ATV IX only	394616	7382.0
lost to all IX	394616	7382.0

Potential Interfering Stations Included in above Scenario        16

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA MACON                      BNPDTL        20090825BSW   APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394616	7382.0
lost to ATV IX only	394616	7382.0
lost to all IX	394616	7382.0

Potential Interfering Stations Included in above Scenario        16

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =        0.0000%



Result key: 17  
Scenario 17 Affected station 9  
Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1311	43.0
lost to ATV IX only	1311	43.0
lost to all IX	1311	43.0

Potential Interfering Stations Included in above Scenario 17

34A GA ATHENS	BNPDTL	20090825AJE	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1354	50.0
lost to ATV IX only	1354	50.0
lost to all IX	1354	50.0

Potential Interfering Stations Included in above Scenario 17

34A GA ATHENS	BNPDTL	20090825AJE	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0102%

Result key: 18  
Scenario 18 Affected station 9  
Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398287	7491.1
lost to ATV IX only	398287	7491.1
lost to all IX	398287	7491.1

Potential Interfering Stations Included in above Scenario 18

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398287	7491.1
lost to ATV IX only	398287	7491.1
lost to all IX	398287	7491.1

Potential Interfering Stations Included in above Scenario 18

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 19

Scenario 19 Affected station 9

Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	289026	3882.6
lost to ATV IX only	289026	3882.6
lost to all IX	289026	3882.6

Potential Interfering Stations Included in above Scenario 19

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	289069	3888.6
lost to ATV IX only	289069	3888.6
lost to all IX	289069	3888.6

Potential Interfering Stations Included in above Scenario 19

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
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34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0317%

Result key: 20  
 Scenario 20 Affected station 9  
 Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP  
 HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	395341	7393.0
lost to ATV IX only	395341	7393.0
lost to all IX	395341	7393.0

Potential Interfering Stations Included in above Scenario 20

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP  
 HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	395341	7393.0
lost to ATV IX only	395341	7393.0
lost to all IX	395341	7393.0

Potential Interfering Stations Included in above Scenario 20

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 21  
 Scenario 21 Affected station 9  
 Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP  
 HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0

lost to additional IX by ATV	16840	247.2
lost to ATV IX only	16840	247.2
lost to all IX	16840	247.2

Potential Interfering Stations Included in above Scenario 21

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

#### After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP  
 HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16883	254.2
lost to ATV IX only	16883	254.2
lost to all IX	16883	254.2

Potential Interfering Stations Included in above Scenario 21

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0105%

Result key: 22  
 Scenario 22 Affected station 9  
 Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP  
 HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398226	7484.1
lost to ATV IX only	398226	7484.1
lost to all IX	398226	7484.1

Potential Interfering Stations Included in above Scenario 22

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

#### After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP  
 HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0

lost to additional IX by ATV	398226	7484.1
lost to ATV IX only	398226	7484.1
lost to all IX	398226	7484.1

Potential Interfering Stations Included in above Scenario 22

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 23  
 Scenario 23 Affected station 9  
 Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP  
 HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	280159	3752.5
lost to ATV IX only	280159	3752.5
lost to all IX	280159	3752.5

Potential Interfering Stations Included in above Scenario 23

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP  
 HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	280202	3758.5
lost to ATV IX only	280202	3758.5
lost to all IX	280202	3758.5

Potential Interfering Stations Included in above Scenario 23

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0298%

Result key: 24  
 Scenario 24 Affected station 9  
 Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394616	7382.0
lost to ATV IX only	394616	7382.0
lost to all IX	394616	7382.0

Potential Interfering Stations Included in above Scenario 24

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394616	7382.0
lost to ATV IX only	394616	7382.0
lost to all IX	394616	7382.0

Potential Interfering Stations Included in above Scenario 24

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 25

Scenario 25 Affected station 9

Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	759	37.0
lost to ATV IX only	759	37.0
lost to all IX	759	37.0

Potential Interfering Stations Included in above Scenario 25

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	802	44.0
lost to ATV IX only	802	44.0
lost to all IX	802	44.0

Potential Interfering Stations Included in above Scenario 25

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0101%

Result key: 26  
 Scenario 26 Affected station 9  
 Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP  
 HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398287	7491.1
lost to ATV IX only	398287	7491.1
lost to all IX	398287	7491.1

Potential Interfering Stations Included in above Scenario 26

34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP  
 HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398287	7491.1
lost to ATV IX only	398287	7491.1
lost to all IX	398287	7491.1

Potential Interfering Stations Included in above Scenario 26

34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 27  
 Scenario 27 Affected station 9

## Before Analysis

Results for: 34A GA MACON                      BNPDTL      20090825BSW   APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	289026	3882.6
lost to ATV IX only	289026	3882.6
lost to all IX	289026	3882.6

Potential Interfering Stations Included in above Scenario      27

34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

## After Analysis

Results for: 34A GA MACON                      BNPDTL      20090825BSW   APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	289069	3888.6
lost to ATV IX only	289069	3888.6
lost to all IX	289069	3888.6

Potential Interfering Stations Included in above Scenario      27

34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =      0.0317%

Result key:              28  
Scenario              28   Affected station              9  
Before Analysis

Results for: 34A GA MACON                      BNPDTL      20090825BSW   APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	395341	7393.0
lost to ATV IX only	395341	7393.0
lost to all IX	395341	7393.0

Potential Interfering Stations Included in above Scenario      28

34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

## After Analysis



Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	395341	7393.0
lost to ATV IX only	395341	7393.0
lost to all IX	395341	7393.0

Potential Interfering Stations Included in above Scenario 28

34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 29

Scenario 29 Affected station 9

Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16683	246.2
lost to ATV IX only	16683	246.2
lost to all IX	16683	246.2

Potential Interfering Stations Included in above Scenario 29

34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16726	253.2
lost to ATV IX only	16726	253.2
lost to all IX	16726	253.2

Potential Interfering Stations Included in above Scenario 29

34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0105%

Result key: 30

Scenario 30 Affected station 9  
Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398226	7484.1
lost to ATV IX only	398226	7484.1
lost to all IX	398226	7484.1

Potential Interfering Stations Included in above Scenario 30

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398226	7484.1
lost to ATV IX only	398226	7484.1
lost to all IX	398226	7484.1

Potential Interfering Stations Included in above Scenario 30

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 31

Scenario 31 Affected station 9  
Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	280159	3752.5
lost to ATV IX only	280159	3752.5
lost to all IX	280159	3752.5

Potential Interfering Stations Included in above Scenario 31

34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	280202	3758.5
lost to ATV IX only	280202	3758.5
lost to all IX	280202	3758.5

Potential Interfering Stations Included in above Scenario 31

34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0298%

Result key: 32  
Scenario 32 Affected station 9  
Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394616	7382.0
lost to ATV IX only	394616	7382.0
lost to all IX	394616	7382.0

Potential Interfering Stations Included in above Scenario 32

34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394616	7382.0
lost to ATV IX only	394616	7382.0
lost to all IX	394616	7382.0

Potential Interfering Stations Included in above Scenario 32

34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 33  
Scenario 33 Affected station 9

Before Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	602	36.0
lost to ATV IX only	602	36.0
lost to all IX	602	36.0

Potential Interfering Stations Included in above Scenario 33

35A GA DUBLIN BDFCDTL 20100223AAX CP

After Analysis

Results for: 34A GA MACON BNPDTL 20090825BSW APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	424476	8715.9
not affected by terrain losses	424476	8715.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	645	43.0
lost to ATV IX only	645	43.0
lost to all IX	645	43.0

Potential Interfering Stations Included in above Scenario 33

35A GA DUBLIN BDFCDTL 20100223AAX CP  
35A GA DUBLIN USERRECORD01 APP

Percent new IX = 0.0101%

Worst case new IX 0.0317% Scenario 3

#####

# Analysis of Interference to Affected Station 10

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	NEW	WARNER ROBBINS GA	BNPDTL	-20090825AEJ

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
33	WJDO-LD	MACON GA	0.5	CP	BNPDTL	-20090825AWC
34	WEAC-CD	JACKSONVILLE AL	235.9	LIC	BLDTA	-20121113AGT
34	WCWJ	JACKSONVILLE FL	333.7	LIC	BLCDT	-20060630AFM
34	NEW	TALLAHASSE FL	233.2	APP	BNPDTL	-20090825AMO
34	NEW	ATHENS GA	130.5	APP	BNPDTL	-20090825AFQ
34	NEW	ATHENS GA	130.5	APP	BNPDTL	-20090825AJE
34	NEW	COLUMBUS GA	139.5	APP	BNPDTL	-20090825BAT
34	W34EJ-D	CORDELE GA	92.4	CP	BNPDTL	-20100510AAY
34	NEW	CRAWFORDVILLE GA	98.9	APP	BNPDTT	-20090825BMZ
34	NEW	MACON GA	0.5	APP	BNPDTL	-20090825AVW
34	NEW	MACON GA	0.3	APP	BNPDTL	-20090825BSW
34	NEW	WASHINGTON GA	130.8	APP	BNPDTL	-20090825BXG
34	WSOC-TV	CHARLOTTE NC	382.2	LIC	BLCDT	-20040526ANW
34	WCIV	CHARLESTON SC	361.0	LIC	BLCDT	-20060630ADJ
34	WTNZ	KNOXVILLE TN	363.4	CP	BPCDT	-20080619ABZ
34	WTNZ	KNOXVILLE TN	363.4	LIC	BMLCDT	-20040706ABG
35	WLTZ	COLUMBUS GA	128.3	LIC	BLCDT	-20060627ABT
35	W35BB	DUBLIN GA	64.7	CP	BDFCDTL	-20100223AAX
35	W35DA-D	MACON GA	0.3	CP	BNPDTL	-20100309ACC
35	W35BB	DUBLIN GA	67.6	APP	USERRECORD-01	

Total scenarios = 33

Result key: 34  
Scenario 1 Affected station 10  
Before Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29	9.0
lost to ATV IX only	29	9.0
lost to all IX	29	9.0

Potential Interfering Stations Included in above Scenario 1

35A GA DUBLIN BDFCDTL 20100223AAX CP

## After Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	29	12.0
lost to ATV IX only	29	12.0
lost to all IX	29	12.0

Potential Interfering Stations Included in above Scenario 1

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 35  
 Scenario 2 Affected station 10  
 Before Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP

HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	378310	6636.6
lost to ATV IX only	378310	6636.6
lost to all IX	378310	6636.6

Potential Interfering Stations Included in above Scenario 2

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP

HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	378310	6636.6
lost to ATV IX only	378310	6636.6
lost to all IX	378310	6636.6

Potential Interfering Stations Included in above Scenario 2

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 36  
 Scenario 3 Affected station 10

# Before Analysis

Results for: 34A GA WARNER ROBBINS      BNPDTL      20090825AEJ    APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	307416	4782.3
lost to ATV IX only	307416	4782.3
lost to all IX	307416	4782.3

Potential Interfering Stations Included in above Scenario      3

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

# After Analysis

Results for: 34A GA WARNER ROBBINS      BNPDTL      20090825AEJ    APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	307416	4784.4
lost to ATV IX only	307416	4784.4
lost to all IX	307416	4784.4

Potential Interfering Stations Included in above Scenario      3

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =      0.0000%

Result key:      37  
 Scenario      4    Affected station      10  
 Before Analysis

Results for: 34A GA WARNER ROBBINS      BNPDTL      20090825AEJ    APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	376771	6518.6
lost to ATV IX only	376771	6518.6
lost to all IX	376771	6518.6

Potential Interfering Stations Included in above Scenario      4

34A GA ATHENS	BNPDTL	20090825AJE	APP
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34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

#### After Analysis

Results for: 34A GA WARNER ROBBINS      BNPDTL      20090825AEJ    APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	376771	6518.6
lost to ATV IX only	376771	6518.6
lost to all IX	376771	6518.6

Potential Interfering Stations Included in above Scenario      4

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 38  
 Scenario 5 Affected station 10  
 Before Analysis

Results for: 34A GA WARNER ROBBINS      BNPDTL      20090825AEJ    APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17265	273.2
lost to ATV IX only	17265	273.2
lost to all IX	17265	273.2

Potential Interfering Stations Included in above Scenario      5

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

#### After Analysis

Results for: 34A GA WARNER ROBBINS      BNPDTL      20090825AEJ    APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17265	276.2
lost to ATV IX only	17265	276.2
lost to all IX	17265	276.2



Potential Interfering Stations Included in above Scenario 5

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 39  
 Scenario 6 Affected station 10  
 Before Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP

HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	375380	6619.6
lost to ATV IX only	375380	6619.6
lost to all IX	375380	6619.6

Potential Interfering Stations Included in above Scenario 6

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP

HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	375380	6619.6
lost to ATV IX only	375380	6619.6
lost to all IX	375380	6619.6

Potential Interfering Stations Included in above Scenario 6

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 40  
 Scenario 7 Affected station 10  
 Before Analysis

Results for: 34A GA WARNER ROBBINS                      BNPDTL                      20090825AEJ    APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	302423	4720.3
lost to ATV IX only	302423	4720.3
lost to all IX	302423	4720.3

Potential Interfering Stations Included in above Scenario                      7

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

#### After Analysis

Results for: 34A GA WARNER ROBBINS                      BNPDTL                      20090825AEJ    APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	302423	4722.3
lost to ATV IX only	302423	4722.3
lost to all IX	302423	4722.3

Potential Interfering Stations Included in above Scenario                      7

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =                      0.0000%

Result key:                      41  
Scenario                      8    Affected station                      10  
Before Analysis

Results for: 34A GA WARNER ROBBINS                      BNPDTL                      20090825AEJ    APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373659	6497.6
lost to ATV IX only	373659	6497.6
lost to all IX	373659	6497.6

Potential Interfering Stations Included in above Scenario                      8

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

# After Analysis

Results for: 34A GA WARNER ROBBINS      BNPDTL      20090825AEJ    APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373659	6497.6
lost to ATV IX only	373659	6497.6
lost to all IX	373659	6497.6

Potential Interfering Stations Included in above Scenario      8

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 42  
Scenario 9 Affected station 10  
Before Analysis

Results for: 34A GA WARNER ROBBINS      BNPDTL      20090825AEJ    APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3116	21.0
lost to ATV IX only	3116	21.0
lost to all IX	3116	21.0

Potential Interfering Stations Included in above Scenario      9

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

# After Analysis

Results for: 34A GA WARNER ROBBINS      BNPDTL      20090825AEJ    APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3116	24.0
lost to ATV IX only	3116	24.0
lost to all IX	3116	24.0

Potential Interfering Stations Included in above Scenario      9

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA COLUMBUS	BNPDTL	20090825BAT	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 43  
Scenario 10 Affected station 10  
Before Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	378310	6636.6
lost to ATV IX only	378310	6636.6
lost to all IX	378310	6636.6

Potential Interfering Stations Included in above Scenario 10

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	378310	6636.6
lost to ATV IX only	378310	6636.6
lost to all IX	378310	6636.6

Potential Interfering Stations Included in above Scenario 10

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 44  
Scenario 11 Affected station 10  
Before Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	307416	4782.3
lost to ATV IX only	307416	4782.3

lost to all IX 307416 4782.3

Potential Interfering Stations Included in above Scenario 11

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	307416	4784.4
lost to ATV IX only	307416	4784.4
lost to all IX	307416	4784.4

Potential Interfering Stations Included in above Scenario 11

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 45  
Scenario 12 Affected station 10  
Before Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	376771	6518.6
lost to ATV IX only	376771	6518.6
lost to all IX	376771	6518.6

Potential Interfering Stations Included in above Scenario 12

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	376771	6518.6
lost to ATV IX only	376771	6518.6
lost to all IX	376771	6518.6

Potential Interfering Stations Included in above Scenario 12

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 46  
 Scenario 13 Affected station 10  
 Before Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17108	271.2
lost to ATV IX only	17108	271.2
lost to all IX	17108	271.2

Potential Interfering Stations Included in above Scenario 13

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17108	274.2
lost to ATV IX only	17108	274.2
lost to all IX	17108	274.2

Potential Interfering Stations Included in above Scenario 13

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 47  
 Scenario 14 Affected station 10  
 Before Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP

HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	375380	6619.6
lost to ATV IX only	375380	6619.6
lost to all IX	375380	6619.6

Potential Interfering Stations Included in above Scenario 14

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	375380	6619.6
lost to ATV IX only	375380	6619.6
lost to all IX	375380	6619.6

Potential Interfering Stations Included in above Scenario 14

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 48  
Scenario 15 Affected station 10  
Before Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	302423	4720.3
lost to ATV IX only	302423	4720.3
lost to all IX	302423	4720.3

Potential Interfering Stations Included in above Scenario 15

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA WARNER ROBBINS                      BNPDTL                      20090825AEJ    APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	302423	4722.3
lost to ATV IX only	302423	4722.3
lost to all IX	302423	4722.3

Potential Interfering Stations Included in above Scenario                      15

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =                      0.0000%

Result key:                      49  
Scenario                      16    Affected station                      10  
Before Analysis

Results for: 34A GA WARNER ROBBINS                      BNPDTL                      20090825AEJ    APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373659	6497.6
lost to ATV IX only	373659	6497.6
lost to all IX	373659	6497.6

Potential Interfering Stations Included in above Scenario                      16

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA WARNER ROBBINS                      BNPDTL                      20090825AEJ    APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373659	6497.6
lost to ATV IX only	373659	6497.6
lost to all IX	373659	6497.6

Potential Interfering Stations Included in above Scenario                      16

34A GA ATHENS	BNPDTL	20090825AJE	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =                      0.0000%



Result key: 50  
Scenario 17 Affected station 10  
Before Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2959	19.0
lost to ATV IX only	2959	19.0
lost to all IX	2959	19.0

Potential Interfering Stations Included in above Scenario 17

34A GA ATHENS	BNPDTL	20090825AJE	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2959	22.0
lost to ATV IX only	2959	22.0
lost to all IX	2959	22.0

Potential Interfering Stations Included in above Scenario 17

34A GA ATHENS	BNPDTL	20090825AJE	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 51  
Scenario 18 Affected station 10  
Before Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	378310	6636.6
lost to ATV IX only	378310	6636.6
lost to all IX	378310	6636.6

Potential Interfering Stations Included in above Scenario 18

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA WARNER ROBBINS                      BNPDTL                      20090825AEJ    APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	378310	6636.6
lost to ATV IX only	378310	6636.6
lost to all IX	378310	6636.6

Potential Interfering Stations Included in above Scenario                      18

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =                      0.0000%

Result key:                      52  
Scenario                      19    Affected station                      10  
Before Analysis

Results for: 34A GA WARNER ROBBINS                      BNPDTL                      20090825AEJ    APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	307416	4782.3
lost to ATV IX only	307416	4782.3
lost to all IX	307416	4782.3

Potential Interfering Stations Included in above Scenario                      19

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA WARNER ROBBINS                      BNPDTL                      20090825AEJ    APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	307416	4784.4
lost to ATV IX only	307416	4784.4
lost to all IX	307416	4784.4

Potential Interfering Stations Included in above Scenario                      19

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
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34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 53  
 Scenario 20 Affected station 10  
 Before Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	376771	6518.6
lost to ATV IX only	376771	6518.6
lost to all IX	376771	6518.6

Potential Interfering Stations Included in above Scenario 20

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	376771	6518.6
lost to ATV IX only	376771	6518.6
lost to all IX	376771	6518.6

Potential Interfering Stations Included in above Scenario 20

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 54  
 Scenario 21 Affected station 10  
 Before Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	16870	272.2
lost to ATV IX only	16870	272.2
lost to all IX	16870	272.2

Potential Interfering Stations Included in above Scenario 21

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

#### After Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16870	275.2
lost to ATV IX only	16870	275.2
lost to all IX	16870	275.2

Potential Interfering Stations Included in above Scenario 21

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 55  
 Scenario 22 Affected station 10  
 Before Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	375280	6617.6
lost to ATV IX only	375280	6617.6
lost to all IX	375280	6617.6

Potential Interfering Stations Included in above Scenario 22

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

#### After Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	375280	6617.6
lost to ATV IX only	375280	6617.6
lost to all IX	375280	6617.6

Potential Interfering Stations Included in above Scenario 22

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 56  
 Scenario 23 Affected station 10  
 Before Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	301858	4717.3
lost to ATV IX only	301858	4717.3
lost to all IX	301858	4717.3

Potential Interfering Stations Included in above Scenario 23

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	301858	4719.3
lost to ATV IX only	301858	4719.3
lost to all IX	301858	4719.3

Potential Interfering Stations Included in above Scenario 23

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 57  
 Scenario 24 Affected station 10  
 Before Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP

HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373559	6495.5
lost to ATV IX only	373559	6495.5
lost to all IX	373559	6495.5

Potential Interfering Stations Included in above Scenario 24

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

#### After Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP

HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373559	6495.5
lost to ATV IX only	373559	6495.5
lost to all IX	373559	6495.5

Potential Interfering Stations Included in above Scenario 24

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 58

Scenario 25 Affected station 10

Before Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP

HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	186	12.0
lost to ATV IX only	186	12.0
lost to all IX	186	12.0

Potential Interfering Stations Included in above Scenario 25

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

#### After Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP

HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	186	15.0
lost to ATV IX only	186	15.0
lost to all IX	186	15.0

Potential Interfering Stations Included in above Scenario 25

34A GA COLUMBUS	BNPDTL	20090825BAT	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 59  
 Scenario 26 Affected station 10  
 Before Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	378310	6636.6
lost to ATV IX only	378310	6636.6
lost to all IX	378310	6636.6

Potential Interfering Stations Included in above Scenario 26

34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	378310	6636.6
lost to ATV IX only	378310	6636.6
lost to all IX	378310	6636.6

Potential Interfering Stations Included in above Scenario 26

34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 60  
 Scenario 27 Affected station 10

## Before Analysis

Results for: 34A GA WARNER ROBBINS      BNPDTL      20090825AEJ    APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	307416	4782.3
lost to ATV IX only	307416	4782.3
lost to all IX	307416	4782.3

Potential Interfering Stations Included in above Scenario      27

34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

## After Analysis

Results for: 34A GA WARNER ROBBINS      BNPDTL      20090825AEJ    APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	307416	4784.4
lost to ATV IX only	307416	4784.4
lost to all IX	307416	4784.4

Potential Interfering Stations Included in above Scenario      27

34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =      0.0000%

Result key:      61  
Scenario      28    Affected station      10  
Before Analysis

Results for: 34A GA WARNER ROBBINS      BNPDTL      20090825AEJ    APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	376771	6518.6
lost to ATV IX only	376771	6518.6
lost to all IX	376771	6518.6

Potential Interfering Stations Included in above Scenario      28

34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

## After Analysis



Results for: 34A GA WARNER ROBBINS                      BNPDTL                      20090825AEJ    APP  
HAAT    212.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	376771	6518.6
lost to ATV IX only	376771	6518.6
lost to all IX	376771	6518.6

Potential Interfering Stations Included in above Scenario                      28

34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =            0.0000%

Result key:                      62  
Scenario                      29    Affected station                      10  
Before Analysis

Results for: 34A GA WARNER ROBBINS                      BNPDTL                      20090825AEJ    APP  
HAAT    212.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16713	270.2
lost to ATV IX only	16713	270.2
lost to all IX	16713	270.2

Potential Interfering Stations Included in above Scenario                      29

34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA WARNER ROBBINS                      BNPDTL                      20090825AEJ    APP  
HAAT    212.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16713	273.2
lost to ATV IX only	16713	273.2
lost to all IX	16713	273.2

Potential Interfering Stations Included in above Scenario                      29

34A GA CRAWFORDVILLE	BNPDTT	20090825BMZ	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =            0.0000%

Result key:                      63

Scenario 30 Affected station 10  
Before Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	375280	6617.6
lost to ATV IX only	375280	6617.6
lost to all IX	375280	6617.6

Potential Interfering Stations Included in above Scenario 30

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	375280	6617.6
lost to ATV IX only	375280	6617.6
lost to all IX	375280	6617.6

Potential Interfering Stations Included in above Scenario 30

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 64

Scenario 31 Affected station 10  
Before Analysis

Results for: 34A GA WARNER ROBBINS BNPDTL 20090825AEJ APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	301858	4717.3
lost to ATV IX only	301858	4717.3
lost to all IX	301858	4717.3

Potential Interfering Stations Included in above Scenario 31

34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA WARNER ROBBINS                      BNPDTL                      20090825AEJ    APP  
HAAT    212.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	301858	4719.3
lost to ATV IX only	301858	4719.3
lost to all IX	301858	4719.3

Potential Interfering Stations Included in above Scenario                      31

34A GA MACON	BNPDTL	20090825AVW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =                      0.0000%

Result key:                      65  
Scenario                      32    Affected station                      10  
Before Analysis

Results for: 34A GA WARNER ROBBINS                      BNPDTL                      20090825AEJ    APP  
HAAT    212.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373559	6495.5
lost to ATV IX only	373559	6495.5
lost to all IX	373559	6495.5

Potential Interfering Stations Included in above Scenario                      32

34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

After Analysis

Results for: 34A GA WARNER ROBBINS                      BNPDTL                      20090825AEJ    APP  
HAAT    212.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	373559	6495.5
lost to ATV IX only	373559	6495.5
lost to all IX	373559	6495.5

Potential Interfering Stations Included in above Scenario                      32

34A GA MACON	BNPDTL	20090825BSW	APP
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =                      0.0000%

Result key:                      66  
Scenario                      33    Affected station                      10

Before Analysis

Results for: 34A GA WARNER ROBBINS      BNPDTL      20090825AEJ    APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29	9.0
lost to ATV IX only	29	9.0
lost to all IX	29	9.0

Potential Interfering Stations Included in above Scenario      33

35A GA DUBLIN      BDFCDTL      20100223AAX    CP

After Analysis

Results for: 34A GA WARNER ROBBINS      BNPDTL      20090825AEJ    APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	400567	7568.3
not affected by terrain losses	400567	7565.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29	12.0
lost to ATV IX only	29	12.0
lost to all IX	29	12.0

Potential Interfering Stations Included in above Scenario      33

35A GA DUBLIN      BDFCDTL      20100223AAX    CP  
35A GA DUBLIN      USERRECORD01      APP

Percent new IX =      0.0000%

Worst case new IX      0.0000% Scenario      1

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# Analysis of Interference to Affected Station 11

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	NEW	WASHINGTON GA	BNPDTL -20090825BXG

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
34	NEW	ATHENS GA	13.5	APP	BNPDTL -20090825AFQ
34	NEW	ATHENS GA	34.5	APP	BNPDTL -20090825AJE
34	NEW	CRAWFORDVILLE GA	33.7	APP	BNPDTT -20090825BMZ
34	NEW	MACON GA	130.6	APP	BNPDTL -20090825AVW
34	NEW	MACON GA	130.5	APP	BNPDTL -20090825BSW
34	NEW	WARNER ROBBINS GA	130.8	APP	BNPDTL -20090825AEJ
34	WSOC-TV	CHARLOTTE NC	253.3	LIC	BLCDT -20040526ANW
34	W06AN	SAPPHIRE VALLEY NC	155.0	CP	BDISDTT -20120614AAN
34	W34DX-D	WEST ASHEVILLE NC	208.2	LIC	BLDTT -20130530AGK
34	WCIV	CHARLESTON SC	297.8	LIC	BLCDT -20060630ADJ
34	WTNZ	KNOXVILLE TN	275.9	CP	BPCDT -20080619ABZ
34	WTNZ	KNOXVILLE TN	275.9	LIC	BMLCDT -20040706ABG
35	NEW	ATHENS GA	34.5	APP	BNPDTL -20090825AJB
35	NEW	ATHENS GA	13.5	APP	BNPDTL -20090825AJQ
35	NEW	ATHENS GA	13.5	APP	BNPDTL -20090825AEY
35	W35CU-D	AUGUSTA GA	44.5	CP MOD	BMPDTL -20130729ABH
35	W35BB	DUBLIN GA	127.5	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

# Analysis of Interference to Affected Station 12

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
35	WSWH-LD	DECATUR AL	BPDTL	-20130131ABL

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
35	NEW	SELMA AL	164.1	APP	BNPDTL	-20090825AOA
35	WLTZ	COLUMBUS GA	248.3	LIC	BLCDT	-20060627ABT
35	WCBI-TV	COLUMBUS MS	180.3	LIC	BLCDT	-20020822ABO
36	WABM	BIRMINGHAM AL	46.7	LIC	BLCDT	-20060406AAJ
35	W35BB	DUBLIN GA	405.3	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	NEW	GREENVILLE AL	BNPDTL -20090825BOU

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
34	WFRZ-LD	MONTGOMERY AL	63.5	LIC	BLDTL -20090305ACQ
35	WRBM-LP	MOBILE AL	178.3	CP	BDISDTL -20090728ACN
35	W35DC-D	MONTGOMERY AL	63.5	CP	BNPDTL -20091026ABC
35	NEW	SELMA AL	67.4	APP	BNPDTL -20090825AOA
35	W35CW-D	CHIPLEY FL	160.1	CP	BNPDTL -20090825BQU
35	WDES-CD	MIRAMAR BEACH FL	170.0	CP	BDCCDTL -20130422AAI
35	WLTZ	COLUMBUS GA	168.8	LIC	BLCDT -20060627ABT
35	WCBI-TV	COLUMBUS MS	296.3	LIC	BLCDT -20020822ABO
36	W36EF-D	MONTGOMERY AL	75.5	CP	BNPDTL -20100111AEF
35	W35BB	DUBLIN GA	355.1	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	W35DC-D	MONTGOMERY AL	BNPDTL -20091026ABC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
34	WFRZ-LD	MONTGOMERY AL	0.0	LIC	BLDTL -20090305ACQ
35	NEW	GREENVILLE AL	63.5	APP	BNPDTL -20090825BOU
35	NEW	SELMA AL	74.3	APP	BNPDTL -20090825AOA
35	W35CW-D	CHIPLEY FL	191.1	CP	BNPDTL -20090825BQU
35	WLTZ	COLUMBUS GA	123.1	LIC	BLCDT -20060627ABT
35	WCBI-TV	COLUMBUS MS	291.2	LIC	BLCDT -20020822ABO
36	WABM	BIRMINGHAM AL	132.9	LIC	BLCDT -20060406AAJ
36	W36EF-D	MONTGOMERY AL	14.2	CP	BNPDTL -20100111AEF
35	W35BB	DUBLIN GA	312.7	APP	USERRECORD-01

Proposal causes no interference

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# Analysis of Interference to Affected Station 15

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	NEW	SELMA AL	BNPDTL -20090825AOA

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
34	WFRZ-LD	MONTGOMERY AL	74.3	LIC	BLDTL -20090305ACQ
35	NEW	GREENVILLE AL	67.4	APP	BNPDTL -20090825BOU
35	WRBM-LP	MOBILE AL	209.9	CP	BDISDTL -20090728ACN
35	W35DC-D	MONTGOMERY AL	74.3	CP	BNPDTL -20091026ABC
35	WLTZ	COLUMBUS GA	197.3	LIC	BLCDT -20060627ABT
35	WCBI-TV	COLUMBUS MS	230.2	LIC	BLCDT -20020822ABO
36	WABM	BIRMINGHAM AL	120.0	LIC	BLCDT -20060406AAJ
35	W35BB	DUBLIN GA	386.7	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

# Analysis of Interference to Affected Station 16

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	W35CW-D	CHIPLEY FL	BNPDTL -20090825BQU

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
34	W34EU-D	MIDLAND CITY AL	61.8	CP	BNPDTL -20100510ALL
34	W34EC-D	CHATTAHOOCHEE FL	65.2	CP	BNPDTL -20090825AGO
35	NEW	GREENVILLE AL	160.1	APP	BNPDTL -20090825BOU
35	WRBM-LP	MOBILE AL	200.9	CP	BDISDTL -20090728ACN
35	WDES-CD	MIRAMAR BEACH FL	100.7	CP	BDCCDTL -20130422AAI
35	WDES-CA	MIRAMAR BEACH FL	100.7	APP	BSTA -20120918AAG
35	W35BN	TALLAHASSEE FL	124.9	LIC	BLTTL -20020212AAR
35	WLTZ	COLUMBUS GA	197.4	LIC	BLCDT -20060627ABT
36	WTVY	DOTHAN AL	24.3	LIC	BLCDT -20090901AAL
35	W35BB	DUBLIN GA	323.2	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	W35DH-D	GREENVILLE FL	BNPDTL -20100513ALI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
34	NEW	TALLAHASSE FL	49.2	APP	BNPDTL -20090825AMO
35	W35CW-D	CHIPLEY FL	194.9	CP	BNPDTL -20090825BQU
35	W35CZ-D	OCALA FL	169.3	CP	BNPDTL -20100405AAB
35	W35BN	TALLAHASSEE FL	70.5	LIC	BLTTL -20020212AAR
35	WGSA	BAXLEY GA	277.4	LIC	BLCDT -20071120AJC
35	WLTZ	COLUMBUS GA	259.1	LIC	BLCDT -20060627ABT
35	WBVJ-LP	VALDOSTA GA	66.2	LIC	BLTTA -20100326ADD
35	W35BB	DUBLIN GA	248.1	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	W35CZ-D	Ocala FL	BNPDTL -20100405AAB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
34	WCWJ	JACKSONVILLE FL	124.5	LIC	BLCDT -20060630AFM
35	WFTX-TV	CAPE CORAL FL	288.9	LIC	BLCDT -20050311ACY
35	WRCF-CD	ORLANDO FL	135.8	LIC	BLDTA -20130705AAR
35	WSPF-CD	ST. PETERSBURG FL	179.1	LIC	BLTTA -20041129AMH
35	W35BN	TALLAHASSEE FL	229.3	LIC	BLTTL -20020212AAR
35	WGSA	BAXLEY GA	312.7	LIC	BLCDT -20071120AJC
36	WUFT	GAINESVILLE FL	40.3	LIC	BLEDT -20040304AAF
35	W35BB	DUBLIN GA	361.8	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

# Analysis of Interference to Affected Station 19

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	W35BN	TALLAHASSEE FL	BLTTL -20020212AAR

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
27	WTXL-TV	TALLAHASSEE FL	36.1	LIC	BLCDT -20090217ABY
32	WFSU-TV	TALLAHASSEE FL	34.4	LIC	BLEDT -20030730ACW
34	NEW	TALLAHASSE FL	36.7	APP	BNPDTL -20090825AMO
34	NEW	TALLAHASSEE FL	0.0	APP	BNPDTL -20090825ALF
34	NEW	TALLAHASSEE FL	3.8	APP	BNPDTL -20090825AXT
35	W35CW-D	CHIPLEY FL	124.9	CP	BNPDTL -20090825BQU
35	W35DH-D	GREENVILLE FL	70.5	CP	BNPDTL -20100513ALI
35	WGSA	BAXLEY GA	328.9	LIC	BLCDT -20071120AJC
35	WLTZ	COLUMBUS GA	225.7	LIC	BLCDT -20060627ABT
35	WBVJ-LP	VALDOSTA GA	109.3	LIC	BLTTA -20100326ADD
36	W36EA-D	TALLAHASSEE FL	8.0	CP	BNPDTL -20090825AMB
43	WSWG	VALDOSTA GA	115.9	LIC	BLCDT -20061109ACF
50	WTLH	BAINBRIDGE GA	36.7	LIC	BLCDT -20090206ADS
50	WTLH-DR	BAINBRIDGE GA	36.7	APP	BPRM -20080619ALJ
35	W35BB	DUBLIN GA	267.7	APP	USERRECORD-01

Proposal causes no interference

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# Analysis of Interference to Affected Station 20

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	NEW	ATHENS GA	BNPDTL -20090825AJB

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
34	NEW	ATHENS GA	21.1	APP	BNPDTL -20090825AFQ
34	NEW	ATHENS GA	0.0	APP	BNPDTL -20090825AJE
34	NEW	CRAWFORDVILLE GA	37.0	APP	BNPDTT -20090825BMZ
34	NEW	WASHINGTON GA	34.5	APP	BNPDTL -20090825BXG
35	NEW	ATHENS GA	21.1	APP	BNPDTL -20090825AJQ
35	NEW	ATHENS GA	21.1	APP	BNPDTL -20090825AEY
35	WDTA-LD	ATLANTA GA	119.7	CP	BDISDTL -20081007ALW
35	WDTA-LD	ATLANTA GA	119.7	LIC	BLDTL -20100831ACE
35	W35CU-D	AUGUSTA GA	78.7	CP MOD	BMPDTL -20130729ABH
35	WGSA	BAXLEY GA	259.4	LIC	BLCDT -20071120AJC
35	WLTZ	COLUMBUS GA	227.9	LIC	BLCDT -20060627ABT
35	W35BB	DUBLIN GA	149.1	CP	BDFCDTL -20100223AAX
35	W35BB	DUBLIN GA	149.1	CP	BPTTL -20090805ABM
35	W35DA-D	MACON GA	130.2	CP	BNPDTL -20100309ACC
35	WGHP	HIGH POINT NC	367.9	LIC	BLCDT -20100315ABW
35	WGHP-DR	HIGH POINT NC	367.9	APP	BPRM -20091014AFK
35	W35CK-D	HIGHLANDS NC	131.8	LIC	BLDTT -20080922ABE
36	NEW	ATHENS GA	21.1	APP	BNPDTL -20090825AER
35	W35BB	DUBLIN GA	144.1	APP	USERRECORD-01

Proposal causes no interference

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# Analysis of Interference to Affected Station 21

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	NEW	ATHENS GA	BNPDTL -20090825AJQ

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
34	NEW	ATHENS GA	0.0	APP	BNPDTL -20090825AFQ
34	NEW	ATHENS GA	21.1	APP	BNPDTL -20090825AJE
34	NEW	CRAWFORDVILLE GA	31.6	APP	BNPDTT -20090825BMZ
34	NEW	WASHINGTON GA	13.5	APP	BNPDTL -20090825BXG
35	NEW	ATHENS GA	21.1	APP	BNPDTL -20090825AJB
35	NEW	ATHENS GA	0.0	APP	BNPDTL -20090825AEY
35	WDTA-LD	ATLANTA GA	138.6	CP	BDISDTL -20081007ALW
35	WDTA-LD	ATLANTA GA	138.6	LIC	BLDTL -20100831ACE
35	W35CU-D	AUGUSTA GA	57.7	CP MOD	BMPDTL -20130729ABH
35	WGSA	BAXLEY GA	240.8	LIC	BLCDT -20071120AJC
35	WLTZ	COLUMBUS GA	237.1	LIC	BLCDT -20060627ABT
35	W35BB	DUBLIN GA	139.7	CP	BDFCDTL -20100223AAX
35	W35BB	DUBLIN GA	139.7	CP	BPTTL -20090805ABM
35	W35DA-D	MACON GA	130.3	CP	BNPDTL -20100309ACC
35	WGHP	HIGH POINT NC	358.2	LIC	BLCDT -20100315ABW
35	WGHP-DR	HIGH POINT NC	358.2	APP	BPRM -20091014AFK
35	W35CK-D	HIGHLANDS NC	143.1	LIC	BLDTT -20080922ABE
36	NEW	ATHENS GA	0.0	APP	BNPDTL -20090825AER
35	W35BB	DUBLIN GA	134.0	APP	USERRECORD-01

Proposal causes no interference

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# Analysis of Interference to Affected Station 22

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	NEW	ATHENS GA	BNPDTL -20090825AEY

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
34	NEW	ATHENS GA	0.0	APP	BNPDTL -20090825AFQ
34	NEW	ATHENS GA	21.1	APP	BNPDTL -20090825AJE
34	NEW	CRAWFORDVILLE GA	31.6	APP	BNPDTT -20090825BMZ
34	NEW	WASHINGTON GA	13.5	APP	BNPDTL -20090825BXG
35	NEW	ATHENS GA	21.1	APP	BNPDTL -20090825AJB
35	NEW	ATHENS GA	0.0	APP	BNPDTL -20090825AJQ
35	WDTA-LD	ATLANTA GA	138.6	CP	BDISDTL -20081007ALW
35	WDTA-LD	ATLANTA GA	138.6	LIC	BLDTL -20100831ACE
35	W35CU-D	AUGUSTA GA	57.7	CP MOD	BMPDTL -20130729ABH
35	WGSA	BAXLEY GA	240.8	LIC	BLCDT -20071120AJC
35	WLTZ	COLUMBUS GA	237.1	LIC	BLCDT -20060627ABT
35	W35BB	DUBLIN GA	139.7	CP	BDFCDTL -20100223AAX
35	W35BB	DUBLIN GA	139.7	CP	BPTTL -20090805ABM
35	W35DA-D	MACON GA	130.3	CP	BNPDTL -20100309ACC
35	WGHP	HIGH POINT NC	358.2	LIC	BLCDT -20100315ABW
35	WGHP-DR	HIGH POINT NC	358.2	APP	BPRM -20091014AFK
35	W35CK-D	HIGHLANDS NC	143.1	LIC	BLDTT -20080922ABE
36	NEW	ATHENS GA	0.0	APP	BNPDTL -20090825AER
35	W35BB	DUBLIN GA	134.0	APP	USERRECORD-01

Proposal causes no interference

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# Analysis of Interference to Affected Station 23

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	WDTA-LD	ATLANTA GA	BDISDTL -20081007ALW

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
35	NEW	ATHENS GA	119.7	APP	BNPDTL -20090825AJB
35	NEW	ATHENS GA	138.6	APP	BNPDTL -20090825AJQ
35	NEW	ATHENS GA	138.6	APP	BNPDTL -20090825AEY
35	W35CU-D	AUGUSTA GA	194.0	CP MOD	BMPDTL -20130729ABH
35	WGSA	BAXLEY GA	342.3	LIC	BLCDT -20071120AJC
35	WLTZ	COLUMBUS GA	152.3	LIC	BLCDT -20060627ABT
35	W35BB	DUBLIN GA	193.7	CP	BDFCDTL -20100223AAX
35	W35BB	DUBLIN GA	193.7	CP	BPTTL -20090805ABM
35	W35DA-D	MACON GA	136.3	CP	BNPDTL -20100309ACC
35	W35CK-D	HIGHLANDS NC	177.9	LIC	BLDTT -20080922ABE
36	WATC-DT	UNION CITY GA	23.1	CP	BDRTEDT -20090817ACK
35	W35BB	DUBLIN GA	193.4	APP	USERRECORD-01

Proposal causes no interference

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# Analysis of Interference to Affected Station 24

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	WDTA-LD	ATLANTA GA	BLDTL -20100831ACE

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
35	NEW	ATHENS GA	119.7	APP	BNPDTL -20090825AJB
35	NEW	ATHENS GA	138.6	APP	BNPDTL -20090825AJQ
35	NEW	ATHENS GA	138.6	APP	BNPDTL -20090825AEY
35	W35CU-D	AUGUSTA GA	194.0	CP MOD	BMPDTL -20130729ABH
35	WGSA	BAXLEY GA	342.3	LIC	BLCDT -20071120AJC
35	WLTZ	COLUMBUS GA	152.3	LIC	BLCDT -20060627ABT
35	W35BB	DUBLIN GA	193.7	CP	BDFCDTL -20100223AAX
35	W35BB	DUBLIN GA	193.7	CP	BPTTL -20090805ABM
35	W35DA-D	MACON GA	136.3	CP	BNPDTL -20100309ACC
35	W35CK-D	HIGHLANDS NC	177.9	LIC	BLDTT -20080922ABE
36	WATC-DT	UNION CITY GA	23.1	CP	BDRTEDT -20090817ACK
35	W35BB	DUBLIN GA	193.4	APP	USERRECORD-01

Proposal causes no interference

#####

# Analysis of Interference to Affected Station 25

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	W35CU-D	AUGUSTA GA	BMPDTL -20130729ABH

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
34	NEW	ATHENS GA	57.7	APP	BNPDTL -20090825AFQ
34	NEW	ATHENS GA	78.7	APP	BNPDTL -20090825AJE
34	NEW	CRAWFORDVILLE GA	69.9	APP	BNPDTT -20090825BMZ
34	NEW	WASHINGTON GA	44.5	APP	BNPDTL -20090825BXG
35	NEW	ATHENS GA	78.7	APP	BNPDTL -20090825AJB
35	NEW	ATHENS GA	57.7	APP	BNPDTL -20090825AJQ
35	NEW	ATHENS GA	57.7	APP	BNPDTL -20090825AEY
35	WDTA-LD	ATLANTA GA	194.0	LIC	BLDTL -20100831ACE
35	WGSB	BAXLEY GA	195.7	LIC	BLCDT -20071120AJC
35	WLTZ	COLUMBUS GA	273.2	LIC	BLCDT -20060627ABT
35	W35BB	DUBLIN GA	134.3	CP	BDFCDTL -20100223AAX
35	W35BB	DUBLIN GA	134.3	CP	BPTTL -20090805ABM
35	W35DA-D	MACON GA	151.4	CP	BNPDTL -20100309ACC
35	WGHP	HIGH POINT NC	331.8	LIC	BLCDT -20100315ABW
35	WGHP-DR	HIGH POINT NC	331.8	APP	BPRM -20091014AFK
35	W35CK-D	HIGHLANDS NC	179.6	LIC	BLDTT -20080922ABE
36	NEW	ATHENS GA	57.7	APP	BNPDTL -20090825AER
35	W35BB	DUBLIN GA	127.0	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.
35	WGSA	BAXLEY GA	BLCDT	-20071120AJC

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
34	WCWJ	JACKSONVILLE FL	197.9	LIC	BLCDT	-20060630AFM
34	WCIV	CHARLESTON SC	182.2	LIC	BLCDT	-20060630ADJ
35	WLTZ	COLUMBUS GA	336.3	LIC	BLCDT	-20060627ABT
36	WMMP	CHARLESTON SC	183.4	LIC	BLCDT	-20090622ABW
35	W35BB	DUBLIN GA	154.9	APP	USERRECORD-01	

Total scenarios = 1

Result key: 67

Scenario 1 Affected station 26  
Before Analysis

Results for: 35A GA BAXLEY BLCDT 20071120AJC LIC

HAAT 349.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	727411	30032.7
not affected by terrain losses	727284	30014.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	0	0.0

Potential Interfering Stations Included in above Scenario 1

## After Analysis

Results for: 35A GA BAXLEY BLCDT 20071120AJC LIC

HAAT 349.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	727411	30032.7
not affected by terrain losses	727284	30014.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	207	20.6
lost to ATV IX only	207	20.6
lost to all IX	207	20.6

Potential Interfering Stations Included in above Scenario 1

35A GA DUBLIN USERRECORD01 APP

Percent new IX = 0.0285%

Worst case new IX 0.0285% Scenario 1

#####

# Analysis of Interference to Affected Station 27

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
35	WLTZ	COLUMBUS GA	BLCDT	-20060627ABT

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
35	WGSA	BAXLEY GA	336.3	LIC	BLCDT	-20071120AJC
35	WCBI-TV	COLUMBUS MS	398.5	LIC	BLCDT	-20020822ABO
36	WABM	BIRMINGHAM AL	212.4	LIC	BLCDT	-20060406AAJ
36	WTVY	DOTHAN AL	189.2	LIC	BLCDT	-20090901AAL
35	W35BB	DUBLIN GA	189.6	APP	USERRECORD-01	

Total scenarios = 1

Result key: 68  
Scenario 1 Affected station 27  
Before Analysis

Results for: 35A GA COLUMBUS BLCDT 20060627ABT LIC

HAAT 377.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	648023	20663.1
not affected by terrain losses	643590	20399.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	808	41.1
lost to ATV IX only	808	41.1
lost to all IX	808	41.1

Potential Interfering Stations Included in above Scenario 1

35A GA BAXLEY BLCDT 20071120AJC LIC

## After Analysis

Results for: 35A GA COLUMBUS BLCDT 20060627ABT LIC

HAAT 377.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	648023	20663.1
not affected by terrain losses	643590	20399.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	965	46.0
lost to ATV IX only	965	46.0
lost to all IX	965	46.0

Potential Interfering Stations Included in above Scenario 1

35A GA BAXLEY BLCDT 20071120AJC LIC  
35A GA DUBLIN USERRECORD01 APP

Percent new IX = 0.0244%

Worst case new IX 0.0244% Scenario 1

#####

# Analysis of Interference to Affected Station 28

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
35	W35DA-D	MACON GA	BNPDTL	-20100309ACC

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
34	NEW	MACON GA	0.6	APP	BNPDTL	-20090825AVW
34	NEW	MACON GA	0.0	APP	BNPDTL	-20090825BSW
34	NEW	WARNER ROBBINS GA	0.3	APP	BNPDTL	-20090825AEJ
35	NEW	ATHENS GA	130.2	APP	BNPDTL	-20090825AJB
35	NEW	ATHENS GA	130.3	APP	BNPDTL	-20090825AJQ
35	NEW	ATHENS GA	130.3	APP	BNPDTL	-20090825AEY
35	WDTA-LD	ATLANTA GA	136.3	CP	BDISDTL	-20081007ALW
35	WDTA-LD	ATLANTA GA	136.3	LIC	BLDTL	-20100831ACE
35	W35CU-D	AUGUSTA GA	151.4	CP MOD	BMPDTL	-20130729ABH
35	WGSA	BAXLEY GA	222.3	LIC	BLCDT	-20071120AJC
35	WLTZ	COLUMBUS GA	128.6	LIC	BLCDT	-20060627ABT
35	W35BB	DUBLIN GA	64.6	CP	BDFCDTL	-20100223AAX
35	W35BB	DUBLIN GA	64.6	CP	BPTTL	-20090805ABM
36	NEW	MACON GA	0.0	APP	BNPDTL	-20090825BSY
36	NEW	MACON GA	0.6	APP	BNPDTL	-20090825AVN
36	W36ED-D	MACON GA	10.9	CP	BNPDTL	-20090902ACJ
36	NEW	WARNER ROBBINS GA	0.3	APP	BNPDTL	-20090825AEF
35	W35BB	DUBLIN GA	67.5	APP	USERRECORD-01	

Total scenarios = 65

Result key: 69

Scenario 1 Affected station 28

Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	307	13.0
lost to ATV IX only	329	16.0
lost to all IX	329	16.0

Potential Interfering Stations Included in above Scenario 1

35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0

lost to additional IX by ATV	840	44.0
lost to ATV IX only	840	44.0
lost to all IX	840	44.0

Potential Interfering Stations Included in above Scenario 1

35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.2758%

Result key: 70  
 Scenario 2 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1459.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 2

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1462.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 2

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP

35A GA DUBLIN                      USERRECORD01                      APP

Percent new IX =        0.0000%

Result key:                71  
Scenario                3   Affected station                28  
Before Analysis

Results for: 35A GA MACON                      BNPDTL        20100309ACC    CP

HAAT 182.0 m, ATV ERP        1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1459.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario        3

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON                      BNPDTL        20100309ACC    CP

HAAT 182.0 m, ATV ERP        1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1462.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario        3

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:                72  
Scenario                4   Affected station                28  
Before Analysis

Results for: 35A GA MACON                      BNPDTL        20100309ACC    CP

HAAT 182.0 m, ATV ERP        1.2 kW



	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1459.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 4

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

#### After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1462.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 4

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 73  
 Scenario 5 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1459.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 5



HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1462.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 6

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 75  
Scenario 7 Affected station 28  
Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1459.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 7

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1462.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 7

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 76  
 Scenario 8 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP

HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1459.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 8

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP

HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1462.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 8

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 77  
 Scenario 9 Affected station 28

## Before Analysis

Results for: 35A GA MACON                      BNPDTL      20100309ACC    CP  
HAAT 182.0 m, ATV ERP      1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1459.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario      9

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35N GA DUBLIN	BPTTL	20090805ABM	CP

## After Analysis

Results for: 35A GA MACON                      BNPDTL      20100309ACC    CP  
HAAT 182.0 m, ATV ERP      1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1462.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario      9

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =      0.0000%

Result key:              78  
Scenario      10    Affected station      28  
Before Analysis

Results for: 35A GA MACON                      BNPDTL      20100309ACC    CP  
HAAT 182.0 m, ATV ERP      1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1458.8
lost to ATV IX only	134632	1461.8
lost to all IX	134632	1461.8

Potential Interfering Stations Included in above Scenario      10

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

#### After Analysis

Results for: 35A GA MACON                      BNPDTL              20100309ACC    CP  
 HAAT 182.0 m, ATV ERP              1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1461.8
lost to ATV IX only	134632	1461.8
lost to all IX	134632	1461.8

Potential Interfering Stations Included in above Scenario              10

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =              0.0000%

Result key:              79  
 Scenario              11    Affected station              28  
 Before Analysis

Results for: 35A GA MACON                      BNPDTL              20100309ACC    CP  
 HAAT 182.0 m, ATV ERP              1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	131145	1443.8
lost to ATV IX only	131167	1446.8
lost to all IX	131167	1446.8

Potential Interfering Stations Included in above Scenario              11

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

#### After Analysis

Results for: 35A GA MACON                      BNPDTL              20100309ACC    CP  
HAAT 182.0 m, ATV ERP              1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	131167	1446.8
lost to ATV IX only	131167	1446.8
lost to all IX	131167	1446.8

Potential Interfering Stations Included in above Scenario              11

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =              0.0000%

Result key:              80  
Scenario              12    Affected station              28  
Before Analysis

Results for: 35A GA MACON                      BNPDTL              20100309ACC    CP  
HAAT 182.0 m, ATV ERP              1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1458.8
lost to ATV IX only	134632	1461.8
lost to all IX	134632	1461.8

Potential Interfering Stations Included in above Scenario              12

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON                      BNPDTL              20100309ACC    CP  
HAAT 182.0 m, ATV ERP              1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1461.8
lost to ATV IX only	134632	1461.8
lost to all IX	134632	1461.8

Potential Interfering Stations Included in above Scenario              12

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 81  
 Scenario 13 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	131145	1443.8
lost to ATV IX only	131167	1446.8
lost to all IX	131167	1446.8

Potential Interfering Stations Included in above Scenario 13

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	131167	1446.8
lost to ATV IX only	131167	1446.8
lost to all IX	131167	1446.8

Potential Interfering Stations Included in above Scenario 13

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 82  
 Scenario 14 Affected station 28  
 Before Analysis



Results for: 35A GA MACON                      BNPDTL        20100309ACC    CP  
HAAT 182.0 m, ATV ERP        1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1458.8
lost to ATV IX only	134632	1461.8
lost to all IX	134632	1461.8

Potential Interfering Stations Included in above Scenario        14

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

#### After Analysis

Results for: 35A GA MACON                      BNPDTL        20100309ACC    CP  
HAAT 182.0 m, ATV ERP        1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1461.8
lost to ATV IX only	134632	1461.8
lost to all IX	134632	1461.8

Potential Interfering Stations Included in above Scenario        14

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:                83  
Scenario        15    Affected station        28  
Before Analysis

Results for: 35A GA MACON                      BNPDTL        20100309ACC    CP  
HAAT 182.0 m, ATV ERP        1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	131145	1443.8
lost to ATV IX only	131167	1446.8
lost to all IX	131167	1446.8

Potential Interfering Stations Included in above Scenario        15

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

#### After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP

HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	131167	1446.8
lost to ATV IX only	131167	1446.8
lost to all IX	131167	1446.8

Potential Interfering Stations Included in above Scenario 15

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 84

Scenario 16 Affected station 28

Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP

HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1458.8
lost to ATV IX only	134632	1461.8
lost to all IX	134632	1461.8

Potential Interfering Stations Included in above Scenario 16

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

#### After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP

HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6

lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1461.8
lost to ATV IX only	134632	1461.8
lost to all IX	134632	1461.8

Potential Interfering Stations Included in above Scenario 16

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 85  
 Scenario 17 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	131145	1443.8
lost to ATV IX only	131167	1446.8
lost to all IX	131167	1446.8

Potential Interfering Stations Included in above Scenario 17

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	131167	1446.8
lost to ATV IX only	131167	1446.8
lost to all IX	131167	1446.8

Potential Interfering Stations Included in above Scenario 17

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 86  
Scenario 18 Affected station 28  
Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1459.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 18

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1462.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 18

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 87  
Scenario 19 Affected station 28  
Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0

lost to additional IX by ATV	134610	1459.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 19

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

#### After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1462.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 19

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 88  
 Scenario 20 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1459.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 20

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP

35N GA DUBLIN                      BPTTL              20090805ABM    CP

After Analysis

Results for: 35A GA MACON                      BNPDTL              20100309ACC    CP

HAAT 182.0 m, ATV ERP              1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1462.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario              20

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =              0.0000%

Result key:              89

Scenario              21    Affected station              28

Before Analysis

Results for: 35A GA MACON                      BNPDTL              20100309ACC    CP

HAAT 182.0 m, ATV ERP              1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1459.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario              21

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON                      BNPDTL              20100309ACC    CP

HAAT 182.0 m, ATV ERP              1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1462.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 21

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 90  
 Scenario 22 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	130345	1340.9
lost to ATV IX only	130367	1343.9
lost to all IX	130367	1343.9

Potential Interfering Stations Included in above Scenario 22

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	130399	1348.9
lost to ATV IX only	130399	1348.9
lost to all IX	130399	1348.9

Potential Interfering Stations Included in above Scenario 22

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 91  
Scenario 23 Affected station 28  
Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	130345	1340.9
lost to ATV IX only	130367	1343.9
lost to all IX	130367	1343.9

Potential Interfering Stations Included in above Scenario 23

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	130399	1348.9
lost to ATV IX only	130399	1348.9
lost to all IX	130399	1348.9

Potential Interfering Stations Included in above Scenario 23

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 92  
Scenario 24 Affected station 28  
Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	130345	1340.9
lost to ATV IX only	130367	1343.9
lost to all IX	130367	1343.9



Potential Interfering Stations Included in above Scenario 24

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	130399	1348.9
lost to ATV IX only	130399	1348.9
lost to all IX	130399	1348.9

Potential Interfering Stations Included in above Scenario 24

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 93  
 Scenario 25 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	130345	1340.9
lost to ATV IX only	130367	1343.9
lost to all IX	130367	1343.9

Potential Interfering Stations Included in above Scenario 25

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6

not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	130399	1348.9
lost to ATV IX only	130399	1348.9
lost to all IX	130399	1348.9

Potential Interfering Stations Included in above Scenario 25

34A GA MACON	BNPDTL	20090825AVW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 94  
 Scenario 26 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1458.8
lost to ATV IX only	134632	1461.8
lost to all IX	134632	1461.8

Potential Interfering Stations Included in above Scenario 26

34A GA MACON	BNPDTL	20090825AVW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1461.8
lost to ATV IX only	134632	1461.8
lost to all IX	134632	1461.8

Potential Interfering Stations Included in above Scenario 26

34A GA MACON	BNPDTL	20090825AVW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP

35A GA DUBLIN                      USERRECORD01                      APP

Percent new IX =        0.0000%

Result key:                95  
Scenario                27    Affected station                28  
Before Analysis

Results for: 35A GA MACON                      BNPDTL        20100309ACC    CP

HAAT 182.0 m, ATV ERP        1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	131145	1443.8
lost to ATV IX only	131167	1446.8
lost to all IX	131167	1446.8

Potential Interfering Stations Included in above Scenario        27

34A GA MACON	BNPDTL	20090825AVW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON                      BNPDTL        20100309ACC    CP

HAAT 182.0 m, ATV ERP        1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	131167	1446.8
lost to ATV IX only	131167	1446.8
lost to all IX	131167	1446.8

Potential Interfering Stations Included in above Scenario        27

34A GA MACON	BNPDTL	20090825AVW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:                96  
Scenario                28    Affected station                28  
Before Analysis

Results for: 35A GA MACON                      BNPDTL        20100309ACC    CP

HAAT 182.0 m, ATV ERP        1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0

lost to additional IX by ATV	134610	1458.8
lost to ATV IX only	134632	1461.8
lost to all IX	134632	1461.8

Potential Interfering Stations Included in above Scenario 28

34A GA MACON	BNPDTL	20090825AVW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP

HAAT 182.0 m, ATV ERP 1.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1461.8
lost to ATV IX only	134632	1461.8
lost to all IX	134632	1461.8

Potential Interfering Stations Included in above Scenario 28

34A GA MACON	BNPDTL	20090825AVW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 97  
 Scenario 29 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP

HAAT 182.0 m, ATV ERP 1.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	131145	1443.8
lost to ATV IX only	131167	1446.8
lost to all IX	131167	1446.8

Potential Interfering Stations Included in above Scenario 29

34A GA MACON	BNPDTL	20090825AVW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON                      BNPDTL      20100309ACC    CP  
HAAT 182.0 m, ATV ERP      1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	131167	1446.8
lost to ATV IX only	131167	1446.8
lost to all IX	131167	1446.8

Potential Interfering Stations Included in above Scenario      29

34A GA MACON	BNPDTL	20090825AVW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =      0.0000%

Result key:              98  
Scenario              30    Affected station              28  
Before Analysis

Results for: 35A GA MACON                      BNPDTL      20100309ACC    CP  
HAAT 182.0 m, ATV ERP      1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	130345	1339.9
lost to ATV IX only	130367	1342.9
lost to all IX	130367	1342.9

Potential Interfering Stations Included in above Scenario      30

34A GA MACON	BNPDTL	20090825AVW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON                      BNPDTL      20100309ACC    CP  
HAAT 182.0 m, ATV ERP      1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	130399	1347.9
lost to ATV IX only	130399	1347.9
lost to all IX	130399	1347.9

Potential Interfering Stations Included in above Scenario      30

34A GA MACON	BNPDTL	20090825AVW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 99  
 Scenario 31 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	8284	145.9
lost to ATV IX only	8306	148.9
lost to all IX	8306	148.9

Potential Interfering Stations Included in above Scenario 31

34A GA MACON	BNPDTL	20090825AVW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8817	175.9
lost to ATV IX only	8817	175.9
lost to all IX	8817	175.9

Potential Interfering Stations Included in above Scenario 31

34A GA MACON	BNPDTL	20090825AVW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.2882%

Result key: 100  
 Scenario 32 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0

lost to additional IX by ATV	130345	1339.9
lost to ATV IX only	130367	1342.9
lost to all IX	130367	1342.9

Potential Interfering Stations Included in above Scenario 32

34A GA MACON	BNPDTL	20090825AVW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

#### After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	130399	1347.9
lost to ATV IX only	130399	1347.9
lost to all IX	130399	1347.9

Potential Interfering Stations Included in above Scenario 32

34A GA MACON	BNPDTL	20090825AVW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 101  
 Scenario 33 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	8284	145.9
lost to ATV IX only	8306	148.9
lost to all IX	8306	148.9

Potential Interfering Stations Included in above Scenario 33

34A GA MACON	BNPDTL	20090825AVW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35N GA DUBLIN	BPTTL	20090805ABM	CP

#### After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8817	175.9
lost to ATV IX only	8817	175.9
lost to all IX	8817	175.9

Potential Interfering Stations Included in above Scenario 33

34A GA MACON	BNPDTL	20090825AVW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.2882%

Result key: 102  
 Scenario 34 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1459.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 34

34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1462.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 34

34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP



36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 103  
 Scenario 35 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1459.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 35

34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1462.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 35

34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 104  
 Scenario 36 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134586	1458.8
lost to ATV IX only	134608	1461.8
lost to all IX	134608	1461.8

Potential Interfering Stations Included in above Scenario 36

34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134608	1461.8
lost to ATV IX only	134608	1461.8
lost to all IX	134608	1461.8

Potential Interfering Stations Included in above Scenario 36

34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 105  
 Scenario 37 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134586	1458.8
lost to ATV IX only	134608	1461.8
lost to all IX	134608	1461.8

Potential Interfering Stations Included in above Scenario 37

34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP

35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

#### After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP

HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134608	1461.8
lost to ATV IX only	134608	1461.8
lost to all IX	134608	1461.8

Potential Interfering Stations Included in above Scenario 37

34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 106

Scenario 38 Affected station 28

Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP

HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1459.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 38

34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

#### After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP

HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0

lost to additional IX by ATV	134632	1462.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 38

34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 107  
 Scenario 39 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1459.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 39

34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1462.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 39

34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 108  
Scenario 40 Affected station 28  
Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134586	1458.8
lost to ATV IX only	134608	1461.8
lost to all IX	134608	1461.8

Potential Interfering Stations Included in above Scenario 40

34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134608	1461.8
lost to ATV IX only	134608	1461.8
lost to all IX	134608	1461.8

Potential Interfering Stations Included in above Scenario 40

34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 109  
Scenario 41 Affected station 28  
Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134586	1458.8
lost to ATV IX only	134608	1461.8

lost to all IX 134608 1461.8

Potential Interfering Stations Included in above Scenario 41

34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134608	1461.8
lost to ATV IX only	134608	1461.8
lost to all IX	134608	1461.8

Potential Interfering Stations Included in above Scenario 41

34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 110  
Scenario 42 Affected station 28  
Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1458.8
lost to ATV IX only	134632	1461.8
lost to all IX	134632	1461.8

Potential Interfering Stations Included in above Scenario 42

34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1461.8
lost to ATV IX only	134632	1461.8
lost to all IX	134632	1461.8

Potential Interfering Stations Included in above Scenario 42

34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 111  
 Scenario 43 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	131145	1443.8
lost to ATV IX only	131167	1446.8
lost to all IX	131167	1446.8

Potential Interfering Stations Included in above Scenario 43

34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	131167	1446.8
lost to ATV IX only	131167	1446.8
lost to all IX	131167	1446.8

Potential Interfering Stations Included in above Scenario 43

34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 112  
 Scenario 44 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134586	1457.8
lost to ATV IX only	134608	1460.8
lost to all IX	134608	1460.8

Potential Interfering Stations Included in above Scenario 44

34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134608	1460.8
lost to ATV IX only	134608	1460.8
lost to all IX	134608	1460.8

Potential Interfering Stations Included in above Scenario 44

34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 113  
 Scenario 45 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6



not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	131017	1434.8
lost to ATV IX only	131039	1437.8
lost to all IX	131039	1437.8

Potential Interfering Stations Included in above Scenario 45

34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	131039	1437.8
lost to ATV IX only	131039	1437.8
lost to all IX	131039	1437.8

Potential Interfering Stations Included in above Scenario 45

34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 114  
 Scenario 46 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1458.8
lost to ATV IX only	134632	1461.8
lost to all IX	134632	1461.8

Potential Interfering Stations Included in above Scenario 46

34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP

HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1461.8
lost to ATV IX only	134632	1461.8
lost to all IX	134632	1461.8

Potential Interfering Stations Included in above Scenario 46

34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 115

Scenario 47 Affected station 28

Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP

HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	131145	1443.8
lost to ATV IX only	131167	1446.8
lost to all IX	131167	1446.8

Potential Interfering Stations Included in above Scenario 47

34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP

HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	131167	1446.8
lost to ATV IX only	131167	1446.8
lost to all IX	131167	1446.8

Potential Interfering Stations Included in above Scenario 47

34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 116  
 Scenario 48 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134586	1457.8
lost to ATV IX only	134608	1460.8
lost to all IX	134608	1460.8

Potential Interfering Stations Included in above Scenario 48

34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134608	1460.8
lost to ATV IX only	134608	1460.8
lost to all IX	134608	1460.8

Potential Interfering Stations Included in above Scenario 48

34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 117  
 Scenario 49 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0

lost to additional IX by ATV	131017	1434.8
lost to ATV IX only	131039	1437.8
lost to all IX	131039	1437.8

Potential Interfering Stations Included in above Scenario 49

34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35N GA DUBLIN	BPTTL	20090805ABM	CP

#### After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	131039	1437.8
lost to ATV IX only	131039	1437.8
lost to all IX	131039	1437.8

Potential Interfering Stations Included in above Scenario 49

34A GA MACON	BNPDTL	20090825BSW	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 118  
 Scenario 50 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1459.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 50

34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

#### After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1462.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 50

34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 119  
 Scenario 51 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1459.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 51

34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1462.8
lost to ATV IX only	134632	1462.8
lost to all IX	134632	1462.8

Potential Interfering Stations Included in above Scenario 51

34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP

36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 120  
Scenario 52 Affected station 28  
Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134586	1458.8
lost to ATV IX only	134608	1461.8
lost to all IX	134608	1461.8

Potential Interfering Stations Included in above Scenario 52

34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134608	1461.8
lost to ATV IX only	134608	1461.8
lost to all IX	134608	1461.8

Potential Interfering Stations Included in above Scenario 52

34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 121  
Scenario 53 Affected station 28  
Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6

not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134586	1458.8
lost to ATV IX only	134608	1461.8
lost to all IX	134608	1461.8

Potential Interfering Stations Included in above Scenario 53

34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134608	1461.8
lost to ATV IX only	134608	1461.8
lost to all IX	134608	1461.8

Potential Interfering Stations Included in above Scenario 53

34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 122  
 Scenario 54 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	130345	1340.9
lost to ATV IX only	130367	1343.9
lost to all IX	130367	1343.9

Potential Interfering Stations Included in above Scenario 54

34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP

HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	130399	1348.9
lost to ATV IX only	130399	1348.9
lost to all IX	130399	1348.9

Potential Interfering Stations Included in above Scenario 54

34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 123

Scenario 55 Affected station 28

Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP

HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	130345	1340.9
lost to ATV IX only	130367	1343.9
lost to all IX	130367	1343.9

Potential Interfering Stations Included in above Scenario 55

34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP

HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	130399	1348.9
lost to ATV IX only	130399	1348.9
lost to all IX	130399	1348.9

Potential Interfering Stations Included in above Scenario 55

34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC



35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 124  
Scenario 56 Affected station 28  
Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	130321	1339.9
lost to ATV IX only	130343	1342.9
lost to all IX	130343	1342.9

Potential Interfering Stations Included in above Scenario 56

34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	130375	1347.9
lost to ATV IX only	130375	1347.9
lost to all IX	130375	1347.9

Potential Interfering Stations Included in above Scenario 56

34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 125  
Scenario 57 Affected station 28  
Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0

lost to additional IX by ATV	130321	1339.9
lost to ATV IX only	130343	1342.9
lost to all IX	130343	1342.9

Potential Interfering Stations Included in above Scenario 57

34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35N GA DUBLIN	BPTTL	20090805ABM	CP

#### After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	130375	1347.9
lost to ATV IX only	130375	1347.9
lost to all IX	130375	1347.9

Potential Interfering Stations Included in above Scenario 57

34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 126  
 Scenario 58 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134610	1458.8
lost to ATV IX only	134632	1461.8
lost to all IX	134632	1461.8

Potential Interfering Stations Included in above Scenario 58

35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

#### After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134632	1461.8
lost to ATV IX only	134632	1461.8
lost to all IX	134632	1461.8

Potential Interfering Stations Included in above Scenario 58

35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 127  
 Scenario 59 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	131145	1443.8
lost to ATV IX only	131167	1446.8
lost to all IX	131167	1446.8

Potential Interfering Stations Included in above Scenario 59

35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	131167	1446.8
lost to ATV IX only	131167	1446.8
lost to all IX	131167	1446.8

Potential Interfering Stations Included in above Scenario 59

35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 128  
Scenario 60 Affected station 28  
Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	134586	1457.8
lost to ATV IX only	134608	1460.8
lost to all IX	134608	1460.8

Potential Interfering Stations Included in above Scenario 60

35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134608	1460.8
lost to ATV IX only	134608	1460.8
lost to all IX	134608	1460.8

Potential Interfering Stations Included in above Scenario 60

35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 129  
Scenario 61 Affected station 28  
Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	131017	1434.8
lost to ATV IX only	131039	1437.8
lost to all IX	131039	1437.8

Potential Interfering Stations Included in above Scenario 61

35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP

HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	131039	1437.8
lost to ATV IX only	131039	1437.8
lost to all IX	131039	1437.8

Potential Interfering Stations Included in above Scenario 61

35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825BSY	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 130

Scenario 62 Affected station 28

Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP

HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	130345	1339.9
lost to ATV IX only	130367	1342.9
lost to all IX	130367	1342.9

Potential Interfering Stations Included in above Scenario 62

35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP

HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	130399	1347.9
lost to ATV IX only	130399	1347.9

lost to all IX 130399 1347.9

Potential Interfering Stations Included in above Scenario 62

35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 131  
Scenario 63 Affected station 28  
Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	8284	144.9
lost to ATV IX only	8306	147.9
lost to all IX	8306	147.9

Potential Interfering Stations Included in above Scenario 63

35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8817	174.9
lost to ATV IX only	8817	174.9
lost to all IX	8817	174.9

Potential Interfering Stations Included in above Scenario 63

35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA MACON	BNPDTL	20090825AVN	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.2882%

Result key: 132  
Scenario 64 Affected station 28  
Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	130321	1338.9
lost to ATV IX only	130343	1341.9
lost to all IX	130343	1341.9

Potential Interfering Stations Included in above Scenario 64

35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35N GA DUBLIN	BPTTL	20090805ABM	CP

#### After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	130375	1346.9
lost to ATV IX only	130375	1346.9
lost to all IX	130375	1346.9

Potential Interfering Stations Included in above Scenario 64

35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 133  
 Scenario 65 Affected station 28  
 Before Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	22	3.0
lost to additional IX by ATV	307	13.0
lost to ATV IX only	329	16.0
lost to all IX	329	16.0

Potential Interfering Stations Included in above Scenario 65

35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35N GA DUBLIN	BPTTL	20090805ABM	CP

#### After Analysis

Results for: 35A GA MACON BNPDTL 20100309ACC CP  
 HAAT 182.0 m, ATV ERP 1.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	185624	1771.6
not affected by terrain losses	185624	1771.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	840	44.0
lost to ATV IX only	840	44.0
lost to all IX	840	44.0

Potential Interfering Stations Included in above Scenario 65

35A GA COLUMBUS	BLCDT	20060627ABT	LIC
35A GA DUBLIN	BDFCDTL	20100223AAX	CP
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.2758%

Worst case new IX 0.2882% Scenario 31

#####



# Analysis of Interference to Affected Station 29

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	WBVJ-LP	VALDOSTA GA	BLTTA -20100326ADD

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
27	WTXL-TV	TALLAHASSEE FL	73.3	LIC	BLCDT -20090217ABY
32	WFSU-TV	TALLAHASSEE FL	143.7	LIC	BLEDT -20030730ACW
35	W35DH-D	GREENVILLE FL	66.2	CP	BNPDTL -20100513ALI
35	W35BN	TALLAHASSEE FL	109.3	LIC	BLTTL -20020212AAR
35	WGSA	BAXLEY GA	219.8	LIC	BLCDT -20071120AJC
35	WLTZ	COLUMBUS GA	224.0	LIC	BLCDT -20060627ABT
36	W36EB-D	ADEL GA	23.6	CP	BNPDTL -20090825AYD
43	WSWG	VALDOSTA GA	23.6	LIC	BLCDT -20061109ACF
50	WTLH	BAINBRIDGE GA	72.9	LIC	BLCDT -20090206ADS
50	WTLH-DR	BAINBRIDGE GA	72.9	APP	BPRM -20080619ALJ
35	W35BB	DUBLIN GA	182.7	APP	USERRECORD-01

Proposal causes no interference

#####

# Analysis of Interference to Affected Station 30

## Analysis of current record

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

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
27	WKPT-TV	KINGSPORT TN	98.5	LIC	BMLCDT -20110914ABI
34	W34DX-D	WEST ASHEVILLE NC	26.4	LIC	BLD TT -20130530AGK
35	W35CO-D	BURNSVILLE NC	41.9	LIC	BLD TT -20090615AAS
35	WGHP	HIGH POINT NC	231.1	LIC	BLCDT -20100315ABW
35	WGHP-DR	HIGH POINT NC	231.1	APP	BPRM -20091014AFK
35	W35CK-D	HIGHLANDS NC	95.8	LIC	BLD TT -20080922ABE
36	WYFF	GREENVILLE SC	54.5	LIC	BLCDT -20090901ACV
38	WEMT	GREENEVILLE TN	101.1	LIC	BLCDT -20111130IDH
39	WMYT-TV	ROCK HILL SC	113.5	LIC	BLCDT -20090619ACX
43	WRET-TV	SPARTANBURG SC	91.4	LIC	BLEDT -20090622ADJ
49	WLFG	GRUNDY VA	142.9	LIC	BLCDT -20071025ACW
35	W35BB	DUBLIN GA	335.6	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

#####

# Analysis of Interference to Affected Station 31

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
35	W35CO-D	BURNSVILLE NC	BLDTT	-20090615AAS

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
34	W06AN	SAPPHIRE VALLEY NC	96.7	CP	BDISDTT	-20120614AAN
34	W34DX-D	WEST ASHEVILLE NC	51.6	LIC	BLDTT	-20130530AGK
35	W35AV	BLACK MOUNTAIN NC	41.9	LIC	BLTT	-19920323JI
35	WGHP	HIGH POINT NC	221.6	LIC	BLCDT	-20100315ABW
35	WGHP-DR	HIGH POINT NC	221.6	APP	BPRM	-20091014AFK
35	W35CK-D	HIGHLANDS NC	130.1	LIC	BLDTT	-20080922ABE
35	WJDW-LD	TAZEWELL VA	155.2	LIC	BLDTL	-20110525ADU
36	WYFF	GREENVILLE SC	96.0	LIC	BLCDT	-20090901ACV
36	WAPK-CA	KINGSPORT TN	56.7	LIC	BLTTA	-20030618AAX
35	W35BB	DUBLIN GA	377.4	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

# Analysis of Interference to Affected Station 32

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	W35CK-D	HIGHLANDS NC	BLDTT -20080922ABE

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
34	W06AN	SAPPHIRE VALLEY NC	55.2	CP	BDISDTT -20120614AAN
34	W34DX-D	WEST ASHEVILLE NC	78.6	LIC	BLDTT -20130530AGK
34	WTNZ	KNOXVILLE TN	125.7	CP	BPCDT -20080619ABZ
34	WTNZ	KNOXVILLE TN	125.7	LIC	BMLCDT -20040706ABG
35	NEW	ATHENS GA	131.8	APP	BNPDTL -20090825AJB
35	NEW	ATHENS GA	143.1	APP	BNPDTL -20090825AJQ
35	NEW	ATHENS GA	143.1	APP	BNPDTL -20090825AEY
35	WDTA-LD	ATLANTA GA	177.9	CP	BDISDTL -20081007ALW
35	WDTA-LD	ATLANTA GA	177.9	LIC	BLDTL -20100831ACE
35	W35CU-D	AUGUSTA GA	179.6	CP MOD	BMPDTL -20130729ABH
35	WGSA	BAXLEY GA	375.3	LIC	BLCDT -20071120AJC
35	WLTZ	COLUMBUS GA	325.7	LIC	BLCDT -20060627ABT
35	W35AV	BLACK MOUNTAIN NC	95.8	LIC	BLTT -19920323JI
35	W35CO-D	BURNSVILLE NC	130.1	LIC	BLDTT -20090615AAS
35	WGHP	HIGH POINT NC	317.6	LIC	BLCDT -20100315ABW
35	WGHP-DR	HIGH POINT NC	317.6	APP	BPRM -20091014AFK
36	WYFF	GREENVILLE SC	56.2	LIC	BLCDT -20090901ACV
35	W35BB	DUBLIN GA	275.8	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 33

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
35	WUCV-LD	FLORENCE SC	BMPDTL	-20110321ACX

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
35	WGSA	BAXLEY GA	289.4	LIC	BLCDT	-20071120AJC
35	WGHP	HIGH POINT NC	171.6	LIC	BLCDT	-20100315ABW
35	WGHP-DR	HIGH POINT NC	171.6	APP	BPRM	-20091014AFK
36	WFPX-TV	FAYETTEVILLE NC	90.5	LIC	BLCDT	-20021025AAD
35	W35BB	DUBLIN GA	347.1	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.
36	W36EB-D	ADEL GA	BNPDTL -20090825AYD

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
35	WBVJ-LP	VALDOSTA GA	23.6	LIC	BLTTA -20100326ADD
36	WTVY	DOTHAN AL	228.0	LIC	BLCDT -20090901AAL
36	WUFT	GAINESVILLE FL	187.3	LIC	BLEDT -20040304AAF
36	W36EA-D	TALLAHASSEE FL	120.1	CP	BNPDTL -20090825AMB
36	W36EG-D	ALBANY GA	89.9	CP	BNPDTL -20100218ADO
36	W36DW-D	ALMA GA	82.4	CP	BNPDTL -20090831ADW
36	NEW	MACON GA	176.5	APP	BNPDTL -20090825BSY
36	NEW	MACON GA	176.8	APP	BNPDTL -20090825AVN
36	NEW	WARNER ROBBINS GA	176.3	APP	BNPDTL -20090825AEF
35	W35BB	DUBLIN GA	162.9	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.
36	W36EG-D	ALBANY GA	BNPDTL -20100218ADO

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
35	WLTZ	COLUMBUS GA	118.0	LIC	BLCDT -20060627ABT
36	WABM	BIRMINGHAM AL	324.4	LIC	BLCDT -20060406AAJ
36	WTVY	DOTHAN AL	165.0	LIC	BLCDT -20090901AAL
36	WUFT	GAINESVILLE FL	269.2	LIC	BLEDT -20040304AAF
36	W36EA-D	TALLAHASSEE FL	119.3	CP	BNPDTL -20090825AMB
36	W36EB-D	ADEL GA	89.9	CP	BNPDTL -20090825AYD
36	W36DW-D	ALMA GA	150.7	CP	BNPDTL -20090831ADW
36	NEW	MACON GA	143.1	APP	BNPDTL -20090825BSY
36	NEW	MACON GA	143.2	APP	BNPDTL -20090825AVN
36	NEW	WARNER ROBBINS GA	142.9	APP	BNPDTL -20090825AEF
35	W35BB	DUBLIN GA	166.4	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.
36	W36DW-D	ALMA GA	BNPDTL -20090831ADW

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
35	WGSA	BAXLEY GA	132.5	LIC	BLCDT -20071120AJC
36	WTVY	DOTHAN AL	306.2	LIC	BLCDT -20090901AAL
36	WUFT	GAINESVILLE FL	201.6	LIC	BLEDT -20040304AAF
36	W36EB-D	ADEL GA	82.4	CP	BNPDTL -20090825AYD
36	W36EG-D	ALBANY GA	150.7	CP	BNPDTL -20100218ADO
36	NEW	MACON GA	164.5	APP	BNPDTL -20090825BSY
36	NEW	MACON GA	165.0	APP	BNPDTL -20090825AVN
36	NEW	WARNER ROBBINS GA	164.5	APP	BNPDTL -20090825AEF
36	WMMP	CHARLESTON SC	315.4	LIC	BLCDT -20090622ABW
35	W35BB	DUBLIN GA	120.6	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.
36	NEW	ATHENS GA	BNPDTL -20090825AER

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
35	NEW	ATHENS GA	21.1	APP	BNPDTL -20090825AJB
35	NEW	ATHENS GA	0.0	APP	BNPDTL -20090825AJQ
35	NEW	ATHENS GA	0.0	APP	BNPDTL -20090825AEY
35	W35CU-D	AUGUSTA GA	57.7	CP MOD	BMPDTL -20130729ABH
36	WABM	BIRMINGHAM AL	364.2	LIC	BLCDT -20060406AAJ
36	NEW	MACON GA	130.3	APP	BNPDTL -20090825BSY
36	NEW	MACON GA	130.3	APP	BNPDTL -20090825AVN
36	WATC-DT	UNION CITY GA	153.7	CP	BDRTEDT -20090817ACK
36	NEW	WARNER ROBBINS GA	130.5	APP	BNPDTL -20090825AEF
36	WFPX-TV	FAYETTEVILLE NC	370.8	LIC	BLCDT -20021025AAD
36	WMMP	CHARLESTON SC	310.7	LIC	BLCDT -20090622ABW
36	WYFF	GREENVILLE SC	150.2	LIC	BLCDT -20090901ACV
35	W35BB	DUBLIN GA	134.0	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.
36	NEW	MACON GA	BNPDTL	-20090825BSY

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
35	WLTZ	COLUMBUS GA	128.6	LIC	BLCDT	-20060627ABT
35	W35BB	DUBLIN GA	64.6	CP	BDFCDTL	-20100223AAX
35	W35DA-D	MACON GA	0.0	CP	BNPDTL	-20100309ACC
36	WABM	BIRMINGHAM AL	313.3	LIC	BLCDT	-20060406AAJ
36	WTVY	DOTHAN AL	289.8	LIC	BLCDT	-20090901AAL
36	WUFT	GAINESVILLE FL	355.7	LIC	BLEDT	-20040304AAF
36	W36EB-D	ADEL GA	176.5	CP	BNPDTL	-20090825AYD
36	W36EG-D	ALBANY GA	143.1	CP	BNPDTL	-20100218ADO
36	W36DW-D	ALMA GA	164.5	CP	BNPDTL	-20090831ADW
36	NEW	ATHENS GA	130.3	APP	BNPDTL	-20090825AER
36	W36EO-D	LA GRANGE GA	156.9	CP	BNPDTL	-20090825ARP
36	NEW	MACON GA	0.6	APP	BNPDTL	-20090825AVN
36	W36ED-D	MACON GA	10.9	CP	BNPDTL	-20090902ACJ
36	WATC-DT	UNION CITY GA	130.6	CP	BDRTE DT	-20090817ACK
36	NEW	WARNER ROBBINS GA	0.3	APP	BNPDTL	-20090825AEF
36	WMMP	CHARLESTON SC	361.2	LIC	BLCDT	-20090622ABW
36	WYFF	GREENVILLE SC	276.7	LIC	BLCDT	-20090901ACV
35	W35BB	DUBLIN GA	67.5	APP	USERRECORD-01	

Total scenarios = 5

Result key: 134

Scenario 1 Affected station 38

Before Analysis

Results for: 36A GA MACON BNPDTL 20090825BSY APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	423519	8642.8
not affected by terrain losses	423519	8642.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1472	114.1
lost to ATV IX only	1472	114.1
lost to all IX	1472	114.1

Potential Interfering Stations Included in above Scenario 1

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A AL DOTAN	BLCDT	20090901AAL	LIC
36A GA MACON	BNPDTL	20090902ACJ	CP
36A SC GREENVILLE	BLCDT	20090901ACV	LIC

## After Analysis

Results for: 36A GA MACON BNPDTL 20090825BSY APP

HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	423519	8642.8
not affected by terrain losses	423519	8642.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1515	121.1
lost to ATV IX only	1515	121.1
lost to all IX	1515	121.1

Potential Interfering Stations Included in above Scenario 1

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A AL DOTHAN	BLCDT	20090901AAL	LIC
36A GA MACON	BNPDTL	20090902ACJ	CP
36A SC GREENVILLE	BLCDT	20090901ACV	LIC
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0102%

Result key: 135  
 Scenario 2 Affected station 38  
 Before Analysis

Results for: 36A GA MACON BNPDTL 20090825BSY APP  
 HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	423519	8642.8
not affected by terrain losses	423519	8642.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	397355	7420.0
lost to ATV IX only	397355	7420.0
lost to all IX	397355	7420.0

Potential Interfering Stations Included in above Scenario 2

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A AL DOTHAN	BLCDT	20090901AAL	LIC
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA MACON	BNPDTL	20090902ACJ	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
36A SC GREENVILLE	BLCDT	20090901ACV	LIC

After Analysis

Results for: 36A GA MACON BNPDTL 20090825BSY APP  
 HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	423519	8642.8
not affected by terrain losses	423519	8642.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	397355	7420.0
lost to ATV IX only	397355	7420.0
lost to all IX	397355	7420.0

Potential Interfering Stations Included in above Scenario 2

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A AL DOTHAN	BLCDT	20090901AAL	LIC
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA MACON	BNPDTL	20090902ACJ	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
36A SC GREENVILLE	BLCDT	20090901ACV	LIC
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 136  
Scenario 3 Affected station 38  
Before Analysis

Results for: 36A GA MACON BNPDTL 20090825BSY APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	423519	8642.8
not affected by terrain losses	423519	8642.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279488	3711.5
lost to ATV IX only	279488	3711.5
lost to all IX	279488	3711.5

Potential Interfering Stations Included in above Scenario 3

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A AL DOTHAN	BLCDT	20090901AAL	LIC
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA MACON	BNPDTL	20090902ACJ	CP
36A SC GREENVILLE	BLCDT	20090901ACV	LIC

After Analysis

Results for: 36A GA MACON BNPDTL 20090825BSY APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	423519	8642.8
not affected by terrain losses	423519	8642.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279531	3717.5
lost to ATV IX only	279531	3717.5
lost to all IX	279531	3717.5

Potential Interfering Stations Included in above Scenario 3

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A AL DOTHAN	BLCDT	20090901AAL	LIC
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA MACON	BNPDTL	20090902ACJ	CP
36A SC GREENVILLE	BLCDT	20090901ACV	LIC
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0299%

Result key: 137  
Scenario 4 Affected station 38  
Before Analysis

Results for: 36A GA MACON BNPDTL 20090825BSY APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	423519	8642.8
not affected by terrain losses	423519	8642.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	393746	7321.0
lost to ATV IX only	393746	7321.0
lost to all IX	393746	7321.0

Potential Interfering Stations Included in above Scenario 4

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A AL DOTHAN	BLCDT	20090901AAL	LIC
36A GA MACON	BNPDTL	20090902ACJ	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
36A SC GREENVILLE	BLCDT	20090901ACV	LIC

After Analysis

Results for: 36A GA MACON BNPDTL 20090825BSY APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	423519	8642.8
not affected by terrain losses	423519	8642.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	393746	7321.0
lost to ATV IX only	393746	7321.0
lost to all IX	393746	7321.0

Potential Interfering Stations Included in above Scenario 4

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A AL DOTHAN	BLCDT	20090901AAL	LIC
36A GA MACON	BNPDTL	20090902ACJ	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP
36A SC GREENVILLE	BLCDT	20090901ACV	LIC
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 138  
Scenario 5 Affected station 38  
Before Analysis

Results for: 36A GA MACON BNPDTL 20090825BSY APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	423519	8642.8
not affected by terrain losses	423519	8642.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1472	114.1
lost to ATV IX only	1472	114.1
lost to all IX	1472	114.1

Potential Interfering Stations Included in above Scenario 5

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A AL DOTHAN	BLCDT	20090901AAL	LIC
36A GA MACON	BNPDTL	20090902ACJ	CP
36A SC GREENVILLE	BLCDT	20090901ACV	LIC

After Analysis

Results for: 36A GA MACON BNPDTL 20090825BSY APP  
HAAT 273.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	423519	8642.8
not affected by terrain losses	423519	8642.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1515	121.1
lost to ATV IX only	1515	121.1
lost to all IX	1515	121.1

Potential Interfering Stations Included in above Scenario 5

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A AL DOTHAN	BLCDT	20090901AAL	LIC
36A GA MACON	BNPDTL	20090902ACJ	CP
36A SC GREENVILLE	BLCDT	20090901ACV	LIC
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0102%

Worst case new IX 0.0299% Scenario 3

#####

# Analysis of Interference to Affected Station 39

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
36	NEW	MACON GA	BNPDTL -20090825AVN

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
35	WLTZ	COLUMBUS GA	128.1	LIC	BLCDT -20060627ABT
35	W35BB	DUBLIN GA	65.1	CP	BDFCDTL -20100223AAX
35	W35DA-D	MACON GA	0.6	CP	BNPDTL -20100309ACC
36	WABM	BIRMINGHAM AL	312.7	LIC	BLCDT -20060406AAJ
36	WTVY	DOTHAN AL	289.6	LIC	BLCDT -20090901AAL
36	WUFT	GAINESVILLE FL	356.1	LIC	BLEDT -20040304AAF
36	W36EB-D	ADEL GA	176.8	CP	BNPDTL -20090825AYD
36	W36EG-D	ALBANY GA	143.2	CP	BNPDTL -20100218ADO
36	W36DW-D	ALMA GA	165.0	CP	BNPDTL -20090831ADW
36	NEW	ATHENS GA	130.3	APP	BNPDTL -20090825AER
36	W36EO-D	LA GRANGE GA	156.4	CP	BNPDTL -20090825ARP
36	NEW	MACON GA	0.6	APP	BNPDTL -20090825BSY
36	W36ED-D	MACON GA	11.4	CP	BNPDTL -20090902ACJ
36	WATC-DT	UNION CITY GA	130.0	CP	BDRTEDT -20090817ACK
36	NEW	WARNER ROBBINS GA	0.5	APP	BNPDTL -20090825AEF
36	WMMP	CHARLESTON SC	361.7	LIC	BLCDT -20090622ABW
36	WYFF	GREENVILLE SC	276.6	LIC	BLCDT -20090901ACV
35	W35BB	DUBLIN GA	68.0	APP	USERRECORD-01

Proposal causes no interference

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# Analysis of Interference to Affected Station 40

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
36	W36ED-D	MACON GA	BNPDTL -20090902ACJ

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
35	WLTZ	COLUMBUS GA	131.7	LIC	BLCDT -20060627ABT
35	W35BB	DUBLIN GA	56.5	CP	BDFCDTL -20100223AAX
35	W35DA-D	MACON GA	10.9	CP	BNPDTL -20100309ACC
36	WABM	BIRMINGHAM AL	321.0	LIC	BLCDT -20060406AAJ
36	WTVY	DOTHAN AL	287.1	LIC	BLCDT -20090901AAL
36	WUFT	GAINESVILLE FL	345.0	LIC	BLEDT -20040304AAF
36	W36EB-D	ADEL GA	166.5	CP	BNPDTL -20090825AYD
36	W36EG-D	ALBANY GA	136.9	CP	BNPDTL -20100218ADO
36	W36DW-D	ALMA GA	153.7	CP	BNPDTL -20090831ADW
36	NEW	ATHENS GA	136.5	APP	BNPDTL -20090825AER
36	NEW	MACON GA	10.9	APP	BNPDTL -20090825BSY
36	NEW	MACON GA	11.4	APP	BNPDTL -20090825AVN
36	WATC-DT	UNION CITY GA	141.1	CP	BDRTEDT -20090817ACK
36	NEW	WARNER ROBBINS GA	10.8	APP	BNPDTL -20090825AEF
36	WMMP	CHARLESTON SC	356.9	LIC	BLCDT -20090622ABW
36	WYFF	GREENVILLE SC	284.2	LIC	BLCDT -20090901ACV
35	W35BB	DUBLIN GA	60.2	APP	USERRECORD-01

Proposal causes no interference

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# Analysis of Interference to Affected Station 41

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
36	WATC-DT	UNION CITY GA	BDRTEDT -20090817ACK

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
35	WDTA-LD	ATLANTA GA	23.1	CP	BDISDTL -20081007ALW
35	WDTA-LD	ATLANTA GA	23.1	LIC	BLDTL -20100831ACE
35	WLTZ	COLUMBUS GA	130.5	LIC	BLCDT -20060627ABT
36	WABM	BIRMINGHAM AL	210.9	LIC	BLCDT -20060406AAJ
36	WTVY	DOTHAN AL	318.2	LIC	BLCDT -20090901AAL
36	NEW	ATHENS GA	153.7	APP	BNPDTL -20090825AER
36	W36EO-D	LA GRANGE GA	105.3	CP	BNPDTL -20090825ARP
36	NEW	MACON GA	130.6	APP	BNPDTL -20090825BSY
36	NEW	MACON GA	130.0	APP	BNPDTL -20090825AVN
36	NEW	WARNER ROBBINS GA	130.6	APP	BNPDTL -20090825AEF
36	WYFF	GREENVILLE SC	244.4	LIC	BLCDT -20090901ACV
36	WCNT-LP	ATHENS TN	199.1	CP	BDFCDTL -20090826ACR
36	WCNT-LP	CHATTANOOGA TN	199.1	LIC	BLTTL -20050908AAJ
36	WNPX-TV	COOKEVILLE TN	361.5	LIC	BLCDT -20040401ANA
35	W35BB	DUBLIN GA	192.2	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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# Analysis of Interference to Affected Station 42

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	NEW	WARNER ROBBINS GA	BNPDTL	-20090825AEF

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
35	WLTZ	COLUMBUS GA	128.3	LIC	BLCDT	-20060627ABT
35	W35BB	DUBLIN GA	64.7	CP	BDFCDTL	-20100223AAX
35	W35DA-D	MACON GA	0.3	CP	BNPDTL	-20100309ACC
36	WABM	BIRMINGHAM AL	313.1	LIC	BLCDT	-20060406AAJ
36	WTVY	DOTHAN AL	289.5	LIC	BLCDT	-20090901AAL
36	WUFT	GAINESVILLE FL	355.6	LIC	BLEDT	-20040304AAF
36	W36EB-D	ADEL GA	176.3	CP	BNPDTL	-20090825AYD
36	W36EG-D	ALBANY GA	142.9	CP	BNPDTL	-20100218ADO
36	W36DW-D	ALMA GA	164.5	CP	BNPDTL	-20090831ADW
36	NEW	ATHENS GA	130.5	APP	BNPDTL	-20090825AER
36	W36EO-D	LA GRANGE GA	156.7	CP	BNPDTL	-20090825ARP
36	NEW	MACON GA	0.3	APP	BNPDTL	-20090825BSY
36	NEW	MACON GA	0.5	APP	BNPDTL	-20090825AVN
36	W36ED-D	MACON GA	10.8	CP	BNPDTL	-20090902ACJ
36	WATC-DT	UNION CITY GA	130.6	CP	BDRTE DT	-20090817ACK
36	WMMP	CHARLESTON SC	361.4	LIC	BLCDT	-20090622ABW
36	WYFF	GREENVILLE SC	276.9	LIC	BLCDT	-20090901ACV
35	W35BB	DUBLIN GA	67.6	APP	USERRECORD-01	

Total scenarios = 5

Result key: 139

Scenario 1 Affected station 42  
Before Analysis

Results for: 36A GA WARNER ROBBINS BNPDTL 20090825AEF APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	397481	7514.3
not affected by terrain losses	397481	7511.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3391	111.1
lost to ATV IX only	3391	111.1
lost to all IX	3391	111.1

Potential Interfering Stations Included in above Scenario 1

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A AL BIRMINGHAM	BLCDT	20060406AAJ	LIC
36A AL DOTHAN	BLCDT	20090901AAL	LIC
36A GA MACON	BNPDTL	20090902ACJ	CP
36A SC GREENVILLE	BLCDT	20090901ACV	LIC

## After Analysis

Results for: 36A GA WARNER ROBBINS BNPDTL 20090825AEF APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	397481	7514.3

not affected by terrain losses	397481	7511.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3391	114.1
lost to ATV IX only	3391	114.1
lost to all IX	3391	114.1

Potential Interfering Stations Included in above Scenario 1

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A AL BIRMINGHAM	BLCDT	20060406AAJ	LIC
36A AL DOTHAN	BLCDT	20090901AAL	LIC
36A GA MACON	BNPDTL	20090902ACJ	CP
36A SC GREENVILLE	BLCDT	20090901ACV	LIC
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 140  
 Scenario 2 Affected station 42  
 Before Analysis

Results for: 36A GA WARNER ROBBINS BNPDTL 20090825AEF APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	397481	7514.3
not affected by terrain losses	397481	7511.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	372569	6570.6
lost to ATV IX only	372569	6570.6
lost to all IX	372569	6570.6

Potential Interfering Stations Included in above Scenario 2

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A AL BIRMINGHAM	BLCDT	20060406AAJ	LIC
36A AL DOTHAN	BLCDT	20090901AAL	LIC
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA MACON	BNPDTL	20090902ACJ	CP
36A SC GREENVILLE	BLCDT	20090901ACV	LIC

After Analysis

Results for: 36A GA WARNER ROBBINS BNPDTL 20090825AEF APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	397481	7514.3
not affected by terrain losses	397481	7511.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	372569	6570.6
lost to ATV IX only	372569	6570.6
lost to all IX	372569	6570.6

Potential Interfering Stations Included in above Scenario 2

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A AL BIRMINGHAM	BLCDT	20060406AAJ	LIC
36A AL DOTHAN	BLCDT	20090901AAL	LIC
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090825AVN	APP

36A GA MACON	BNPDTL	20090902ACJ	CP
36A SC GREENVILLE	BLCDT	20090901ACV	LIC
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 141  
 Scenario 3 Affected station 42  
 Before Analysis

Results for: 36A GA WARNER ROBBINS BNPDTL 20090825AEF APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	397481	7514.3
not affected by terrain losses	397481	7511.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	370880	6454.5
lost to ATV IX only	370880	6454.5
lost to all IX	370880	6454.5

Potential Interfering Stations Included in above Scenario 3

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A AL BIRMINGHAM	BLCDT	20060406AAJ	LIC
36A AL DOTHAN	BLCDT	20090901AAL	LIC
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090902ACJ	CP
36A SC GREENVILLE	BLCDT	20090901ACV	LIC

After Analysis

Results for: 36A GA WARNER ROBBINS BNPDTL 20090825AEF APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	397481	7514.3
not affected by terrain losses	397481	7511.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	370880	6454.5
lost to ATV IX only	370880	6454.5
lost to all IX	370880	6454.5

Potential Interfering Stations Included in above Scenario 3

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A AL BIRMINGHAM	BLCDT	20060406AAJ	LIC
36A AL DOTHAN	BLCDT	20090901AAL	LIC
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA MACON	BNPDTL	20090902ACJ	CP
36A SC GREENVILLE	BLCDT	20090901ACV	LIC
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 142  
 Scenario 4 Affected station 42  
 Before Analysis

Results for: 36A GA WARNER ROBBINS BNPDTL 20090825AEF APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	397481	7514.3
not affected by terrain losses	397481	7511.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	299655	4672.3
lost to ATV IX only	299655	4672.3
lost to all IX	299655	4672.3

Potential Interfering Stations Included in above Scenario 4

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A AL BIRMINGHAM	BLCDT	20060406AAJ	LIC
36A AL DOTHAN	BLCDT	20090901AAL	LIC
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA MACON	BNPDTL	20090902ACJ	CP
36A SC GREENVILLE	BLCDT	20090901ACV	LIC

#### After Analysis

Results for: 36A GA WARNER ROBBINS BNPDTL 20090825AEF APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	397481	7514.3
not affected by terrain losses	397481	7511.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	299655	4674.3
lost to ATV IX only	299655	4674.3
lost to all IX	299655	4674.3

Potential Interfering Stations Included in above Scenario 4

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A AL BIRMINGHAM	BLCDT	20060406AAJ	LIC
36A AL DOTHAN	BLCDT	20090901AAL	LIC
36A GA MACON	BNPDTL	20090825AVN	APP
36A GA MACON	BNPDTL	20090902ACJ	CP
36A SC GREENVILLE	BLCDT	20090901ACV	LIC
35A GA DUBLIN	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 143  
 Scenario 5 Affected station 42  
 Before Analysis

Results for: 36A GA WARNER ROBBINS BNPDTL 20090825AEF APP  
 HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	397481	7514.3
not affected by terrain losses	397481	7511.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3391	111.1
lost to ATV IX only	3391	111.1
lost to all IX	3391	111.1

Potential Interfering Stations Included in above Scenario 5

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A AL BIRMINGHAM	BLCDT	20060406AAJ	LIC
36A AL DOTHAN	BLCDT	20090901AAL	LIC
36A GA MACON	BNPDTL	20090902ACJ	CP

36A SC GREENVILLE                      BLCDT              20090901ACV    LIC

After Analysis

Results for: 36A GA WARNER ROBBINS                      BNPDTL              20090825AEF    APP  
HAAT 212.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	397481	7514.3
not affected by terrain losses	397481	7511.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3391	114.1
lost to ATV IX only	3391	114.1
lost to all IX	3391	114.1

Potential Interfering Stations Included in above Scenario              5

35A GA DUBLIN	BDFCDTL	20100223AAX	CP
36A AL BIRMINGHAM	BLCDT	20060406AAJ	LIC
36A AL DOTHAN	BLCDT	20090901AAL	LIC
36A GA MACON	BNPDTL	20090902ACJ	CP
36A SC GREENVILLE	BLCDT	20090901ACV	LIC
35A GA DUBLIN	USERRECORD01		APP

Percent new IX =              0.0000%

Worst case new IX              0.0000% Scenario              1

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# Analysis of Interference to Affected Station 43

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
38	W38DG	TIFTON GA	BLTTL -20040813AAC

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
38	WFSG	PANAMA CITY FL	260.6	LIC	BLEDT -20030303AAP
38	WFSG	PANAMA CITY FL	260.6	CP	BPEDT -20080620AFH
38	W38EM-D	ALBANY GA	61.9	CP	BNPDTL -20090825CAD
38	W38EM-D	ALBANY GA	61.9	APP	BMPDTL -20101019ABI
38	WANX-LP	COLUMBUS GA	169.8	CP	BDISTTL -20090824AEO
38	W38FA-D	CORDELE GA	58.0	CP	BNPDTL -20100510AAZ
38	W38ES-D	VALDOSTA GA	36.2	CP	BNPDTL -20100107AEO
40	WTWC-TV	TALLAHASSEE FL	98.2	LIC	BLCDT -20100216ADC
40	WMGT-TV	MACON GA	142.5	LIC	BLCDT -20070112AHJ
45	WGNM	MACON GA	143.7	LIC	BLCDT -20050621CRQ
46	WCTV	THOMASVILLE GA	97.9	LIC	BLCDT -20050815AAA
35	W35BB	DUBLIN GA	136.9	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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# Analysis of Interference to Affected Station 44

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	W35BB	DUBLIN GA	USERRECORD-01

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
34	NEW	MACON GA	68.0	APP	BNPDTL -20090825AVW
34	NEW	MACON GA	67.5	APP	BNPDTL -20090825BSW
34	NEW	WARNER ROBBINS GA	67.6	APP	BNPDTL -20090825AEJ
35	NEW	ATHENS GA	144.1	APP	BNPDTL -20090825AJB
35	NEW	ATHENS GA	134.0	APP	BNPDTL -20090825AJQ
35	NEW	ATHENS GA	134.0	APP	BNPDTL -20090825AEY
35	WDTA-LD	ATLANTA GA	193.4	LIC	BLDTL -20100831ACE
35	W35CU-D	AUGUSTA GA	127.0	CP MOD	BMPDTL -20130729ABH
35	WGSA	BAXLEY GA	154.9	LIC	BLCDT -20071120AJC
35	WLTZ	COLUMBUS GA	189.6	LIC	BLCDT -20060627ABT
35	W35DA-D	MACON GA	67.5	CP	BNPDTL -20100309ACC
36	NEW	MACON GA	67.5	APP	BNPDTL -20090825BSY
36	NEW	MACON GA	68.0	APP	BNPDTL -20090825AVN
36	NEW	WARNER ROBBINS GA	67.6	APP	BNPDTL -20090825AEF

Total scenarios = 17

Result key: 144  
Scenario 1 Affected station 44  
Before Analysis

Results for: 35A GA DUBLIN USERRECORD01 APP

HAAT 74.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	59151	3426.6
not affected by terrain losses	59151	3426.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	250	49.8
lost to ATV IX only	250	49.8
lost to all IX	250	49.8

Potential Interfering Stations Included in above Scenario 1

35A GA BAXLEY	BLCDT	20071120AJC	LIC
35A GA MACON	BNPDTL	20100309ACC	CP

Result key: 145  
Scenario 2 Affected station 44  
Before Analysis

Results for: 35A GA DUBLIN USERRECORD01 APP

HAAT 74.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	59151	3426.6
not affected by terrain losses	59151	3426.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	266	52.8
lost to ATV IX only	266	52.8
lost to all IX	266	52.8



Potential Interfering Stations Included in above Scenario 2

34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA BAXLEY	BLCDT	20071120AJC	LIC
35A GA MACON	BNPDTL	20100309ACC	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP

Result key: 146  
 Scenario 3 Affected station 44  
 Before Analysis

Results for: 35A GA DUBLIN USERRECORD01 APP

HAAT 74.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	59151	3426.6
not affected by terrain losses	59151	3426.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	266	52.8
lost to ATV IX only	266	52.8
lost to all IX	266	52.8

Potential Interfering Stations Included in above Scenario 3

34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA BAXLEY	BLCDT	20071120AJC	LIC
35A GA MACON	BNPDTL	20100309ACC	CP
36A GA MACON	BNPDTL	20090825BSY	APP

Result key: 147  
 Scenario 4 Affected station 44  
 Before Analysis

Results for: 35A GA DUBLIN USERRECORD01 APP

HAAT 74.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	59151	3426.6
not affected by terrain losses	59151	3426.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	266	52.8
lost to ATV IX only	266	52.8
lost to all IX	266	52.8

Potential Interfering Stations Included in above Scenario 4

34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA BAXLEY	BLCDT	20071120AJC	LIC
35A GA MACON	BNPDTL	20100309ACC	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP

Result key: 148  
 Scenario 5 Affected station 44  
 Before Analysis

Results for: 35A GA DUBLIN USERRECORD01 APP

HAAT 74.0 m, ATV ERP 15.0 kW
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	POPULATION	AREA (sq km)
within Noise Limited Contour	59151	3426.6
not affected by terrain losses	59151	3426.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	266	52.8
lost to ATV IX only	266	52.8
lost to all IX	266	52.8

Potential Interfering Stations Included in above Scenario 5

34A GA MACON	BNPDTL	20090825BSW	APP
34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA BAXLEY	BLCDT	20071120AJC	LIC
35A GA MACON	BNPDTL	20100309ACC	CP

Result key: 149  
 Scenario 6 Affected station 44  
 Before Analysis

Results for: 35A GA DUBLIN USERRECORD01 APP  
 HAAT 74.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	59151	3426.6
not affected by terrain losses	59151	3426.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	266	52.8
lost to ATV IX only	266	52.8
lost to all IX	266	52.8

Potential Interfering Stations Included in above Scenario 6

34A GA MACON	BNPDTL	20090825BSW	APP
35A GA BAXLEY	BLCDT	20071120AJC	LIC
35A GA MACON	BNPDTL	20100309ACC	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP

Result key: 150  
 Scenario 7 Affected station 44  
 Before Analysis

Results for: 35A GA DUBLIN USERRECORD01 APP  
 HAAT 74.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	59151	3426.6
not affected by terrain losses	59151	3426.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	266	52.8
lost to ATV IX only	266	52.8
lost to all IX	266	52.8

Potential Interfering Stations Included in above Scenario 7

34A GA MACON	BNPDTL	20090825BSW	APP
35A GA BAXLEY	BLCDT	20071120AJC	LIC
35A GA MACON	BNPDTL	20100309ACC	CP
36A GA MACON	BNPDTL	20090825BSY	APP

Result key: 151  
 Scenario 8 Affected station 44

# Before Analysis

Results for: 35A GA DUBLIN                      USERRECORD01                      APP  
 HAAT    74.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	59151	3426.6
not affected by terrain losses	59151	3426.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	266	52.8
lost to ATV IX only	266	52.8
lost to all IX	266	52.8

Potential Interfering Stations Included in above Scenario                      8

34A GA MACON	BNPDTL	20090825BSW	APP
35A GA BAXLEY	BLCDT	20071120AJC	LIC
35A GA MACON	BNPDTL	20100309ACC	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP

Result key:                      152  
 Scenario                      9    Affected station                      44  
 Before Analysis

Results for: 35A GA DUBLIN                      USERRECORD01                      APP  
 HAAT    74.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	59151	3426.6
not affected by terrain losses	59151	3426.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	266	52.8
lost to ATV IX only	266	52.8
lost to all IX	266	52.8

Potential Interfering Stations Included in above Scenario                      9

34A GA MACON	BNPDTL	20090825BSW	APP
35A GA BAXLEY	BLCDT	20071120AJC	LIC
35A GA MACON	BNPDTL	20100309ACC	CP

Result key:                      153  
 Scenario                      10    Affected station                      44  
 Before Analysis

Results for: 35A GA DUBLIN                      USERRECORD01                      APP  
 HAAT    74.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	59151	3426.6
not affected by terrain losses	59151	3426.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	266	52.8
lost to ATV IX only	266	52.8
lost to all IX	266	52.8

Potential Interfering Stations Included in above Scenario                      10

34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA BAXLEY	BLCDT	20071120AJC	LIC
35A GA MACON	BNPDTL	20100309ACC	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP

Result key: 154  
Scenario 11 Affected station 44  
Before Analysis

Results for: 35A GA DUBLIN USERRECORD01 APP  
HAAT 74.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	59151	3426.6
not affected by terrain losses	59151	3426.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	266	52.8
lost to ATV IX only	266	52.8
lost to all IX	266	52.8

Potential Interfering Stations Included in above Scenario 11

34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA BAXLEY	BLCDT	20071120AJC	LIC
35A GA MACON	BNPDTL	20100309ACC	CP
36A GA MACON	BNPDTL	20090825BSY	APP

Result key: 155  
Scenario 12 Affected station 44  
Before Analysis

Results for: 35A GA DUBLIN USERRECORD01 APP  
HAAT 74.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	59151	3426.6
not affected by terrain losses	59151	3426.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	250	50.8
lost to ATV IX only	250	50.8
lost to all IX	250	50.8

Potential Interfering Stations Included in above Scenario 12

34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
35A GA BAXLEY	BLCDT	20071120AJC	LIC
35A GA MACON	BNPDTL	20100309ACC	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP

Result key: 156  
Scenario 13 Affected station 44  
Before Analysis

Results for: 35A GA DUBLIN USERRECORD01 APP  
HAAT 74.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	59151	3426.6
not affected by terrain losses	59151	3426.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	250	50.8
lost to ATV IX only	250	50.8
lost to all IX	250	50.8

Potential Interfering Stations Included in above Scenario 13

34A GA WARNER ROBBINS	BNPDTL	20090825AEJ	APP
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35A GA BAXLEY	BLCDT	20071120AJC	LIC
35A GA MACON	BNPDTL	20100309ACC	CP

Result key: 157  
Scenario 14 Affected station 44  
Before Analysis

Results for: 35A GA DUBLIN USERRECORD01 APP

HAAT 74.0 m, ATV ERP 15.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	59151 3426.6
not affected by terrain losses	59151 3426.6
lost to NTSC IX	0 0.0
lost to additional IX by ATV	266 52.8
lost to ATV IX only	266 52.8
lost to all IX	266 52.8

Potential Interfering Stations Included in above Scenario 14

35A GA BAXLEY	BLCDT	20071120AJC	LIC
35A GA MACON	BNPDTL	20100309ACC	CP
36A GA MACON	BNPDTL	20090825BSY	APP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP

Result key: 158  
Scenario 15 Affected station 44  
Before Analysis

Results for: 35A GA DUBLIN USERRECORD01 APP

HAAT 74.0 m, ATV ERP 15.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	59151 3426.6
not affected by terrain losses	59151 3426.6
lost to NTSC IX	0 0.0
lost to additional IX by ATV	266 52.8
lost to ATV IX only	266 52.8
lost to all IX	266 52.8

Potential Interfering Stations Included in above Scenario 15

35A GA BAXLEY	BLCDT	20071120AJC	LIC
35A GA MACON	BNPDTL	20100309ACC	CP
36A GA MACON	BNPDTL	20090825BSY	APP

Result key: 159  
Scenario 16 Affected station 44  
Before Analysis

Results for: 35A GA DUBLIN USERRECORD01 APP

HAAT 74.0 m, ATV ERP 15.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	59151 3426.6
not affected by terrain losses	59151 3426.6
lost to NTSC IX	0 0.0
lost to additional IX by ATV	250 50.8
lost to ATV IX only	250 50.8
lost to all IX	250 50.8

Potential Interfering Stations Included in above Scenario 16

35A GA BAXLEY	BLCDT	20071120AJC	LIC
35A GA MACON	BNPDTL	20100309ACC	CP
36A GA WARNER ROBBINS	BNPDTL	20090825AEF	APP

Result key: 160  
Scenario 17 Affected station 44  
Before Analysis

Results for: 35A GA DUBLIN USERRECORD01 APP

HAAT 74.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	59151	3426.6
not affected by terrain losses	59151	3426.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	250	49.8
lost to ATV IX only	250	49.8
lost to all IX	250	49.8

Potential Interfering Stations Included in above Scenario 17

35A GA BAXLEY	BLCDT	20071120AJC	LIC
35A GA MACON	BNPDTL	20100309ACC	CP

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