

APPLICATION FOR MINOR MODIFICATION
OF A DIGITAL TELEVISION TRANSLATOR
FACILITY W13DJ-LD
(FCC File No.: BDCCDTV-20061027ACY)
CARROLLTON, GA
GEORGIA PUBLIC TELECOMMUNICATIONS
COMMISSION

KESSLER & GEHMAN ASSOCIATES, INC.
TELECOMMUNICATIONS CONSULTING ENGINEERS

20090226

Prepared by Ryan Wilhour

KG&A

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

KESSLER AND GEHMAN ASSOCIATES, INC.

ENGINEERING STATEMENT OF RYAN WILLOUR OF THE FIRM OF
KESSLER AND GEHMAN ASSOCIATES, INC., CONSULTING ENGINEERS IN
CONNECTION WITH APPLICATION FOR MINOR MODIFICATION OF A DIGITAL
TELEVISION TRANSLATOR FACILITY W13DJ-LD
(FCC FILE NO.: BDCCDTV-20061027ACY)
CARROLLTON, GA

This firm has been employed by Georgia Public Telecommunication Commission (“GPTC”) to prepare engineering studies and the engineering portion of FCC Form 346 for a minor modification to the above referenced construction permitted translator broadcast facility. W13DJ-LD is currently permitted to use ASR tower 1059627, which is scheduled for decommission in the near future. The replacement tower is a monopole which does not require ASR or FAA registration since it is less than 200 feet above ground level and no airports are located within 5 miles of the tower site.

The instant application proposes to make the following changes:

- Decrease the antenna height by 7m.
- Increase the ERP from 0.1kW to 0.14kW

In carrying out the engineering studies the following attached exhibits were prepared:

1. Proposed engineering specifications (Exhibit E1)
2. Elevation drawing of the antenna system (Exhibit E2)
3. Antenna specifications and patterns (Exhibit E3)
4. USGS 7.5 minute topographic quadrangle showing the proposed transmitter location

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and coordinate lines (Exhibit E4)

5. Map demonstrating the proposed and permitted coverage contours (Exhibit E5)
6. Demonstration of interference compliance (Exhibit E6)
7. Environmental impact / RFR hazard analysis and methodology (Exhibit E7)

INTERFERENCE ANALYSIS

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

The following stations were analyzed for potential interference:

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
12	WBXA-LD	BIRMINGHAM AL	168.6	CP	BDCCDVL	-20061027AAL
12	WSFA	MONTGOMERY AL	206.5	CP MOD	BMPCDT	-20080620ABY
12	WSFA	MONTGOMERY AL	206.4	LIC	BLCT	-2576
12	WGTV	ATHENS GA	85.1	CP MOD	BMPEDT	-20070829AAM
12	WGTV-TV	ATHENS GA	85.1	LIC	BPRM	-20010226ABP
12	W04BJ	YOUNG HARRIS GA	183.1	CP MOD	BMPDTV	-20070417AAI
12	WDEF-TV	CHATTANOOGA TN	176.9	CP MOD	BMPCDT	-20080617ADC
13	WVTM-TV	BIRMINGHAM AL	165.0	LIC	BLCT	-19801209KE
13	WVTM-TV	BIRMINGHAM AL	165.0	CP MOD	BMPCDT	-20080410AAY
13	NEW	MONTGOMERY AL	181.8	APP	BNPET	-20020430AAC
13	WMBB	PANAMA CITY FL	358.7	CP	BPCDT	-20080410AAW
13	W12DA	DOUGLAS GA	304.9	CP	BDISTVL	-20070615ACI
13	WMAZ-TV	MACON GA	163.0	CP MOD	BMPCDT	-20080620AMS
13	WMAZ-TV	MACON GA	163.0	LIC	BLCT	-2397
13	WXSX-CA	SAVANNAH GA	401.1	LIC	BLTVL	-19940608IL
13	WVAN-DR	SAVANNAH GA	354.3	LIC	BPRM	-20010327AJC
13	WBFL-CA	VALDOSTA GA	359.1	APP	BSTA	-20080411ABX
13	WBFL-CA	VALDOSTA GA	342.7	LIC	BLTVL	-19990608JE
13	WBFL-CA	VALDOSTA GA	359.1	APP	BPTVA	-20080926AGR
13	WBKO	BOWLING GREEN KY	409.7	CP MOD	BMPCDT	-20080611AAQ
13	WLOS	ASHEVILLE NC	292.7	LIC	BLCT	-2599
13	WLOS	ASHEVILLE NC	292.7	CP	BPCDT	-20080317AGL
13	WLOS	ASHEVILLE NC	292.7	CP MOD	BMPCDT	-20080620AKA
13	WRCB-TV	CHATTANOOGA TN	179.6	LIC	BLCDT	-20041027ADA
13	WRCBTV	CHATTANOOGA TN	179.6	LIC	BPRM	-20000328AAG
13	WRCB-TV	CHATTANOOGA TN	179.6	CP	BPCDT	-20080618ABW
13	WLLP-CA	LAWRENCEBURG TN	278.0	LIC	BLTVA	-20050314AHH

None of the stations above are predicted to receive non-compliant interference as

demonstrated in Exhibit E6.

ENVIRONMENTAL IMPACT / RFR HAZARD ANALYSIS

An analysis has been made of the human exposure to RFR using the calculation methodology described in OET Bulletin 65, Edition, 97-01. Exhibit E7 is a RFR study demonstrating compliance within 5% of the most restrictive permissible exposure at any location 2 meters above the ground (See Methodology). Exhibit E7 calculations were made using a frequency of 210 MHz, which is the lower edge of the proposed channel. To account for ground reflections, a coefficient of 1.6 was included in the calculations.

Pursuant to OET Bulletin 65 concerning multiple-user transmitter sites only those licensees whose transmitters produce power density levels greater than 5.0% of the exposure limit are considered significant contributors to RFR. Since the proposed operation is well within 5% of the most permissible exposure at any location 2 meters above the ground, it is not considered a significant contributor to RFR exposure. Thus, contributions to exposure from other RF sources in the vicinity of the proposed facility were not taken into account. The instant proposal complies with the FCC limits for human exposure to RF radiation and thus is excluded from further environmental processing.

The applicant will cooperate with any other users of the tower by reducing the power to the antenna or if necessary completely cutting it off in order to protect maintenance workers on the tower.

DECLARATION OF ENGINEER

I, Ryan Wilhour, declare and state that I am a graduate electrical engineer with a Bachelor of Science in Electrical Engineering and my qualifications are a matter of record with the Federal Communication Commission, and that I am an engineer in the firm of Kessler and Gehman Associates, Inc., and that firm has been retained by GPTC to prepare the herein application.

The foregoing statement and the report regarding the aforementioned engineering work are true and correct to the best of my knowledge. Executed on March 3, 2009.

KESSLER AND GEHMAN ASSOCIATES, INC.



Ryan Wilhour

Consulting Engineer

ENGINEERING SPECIFICATIONS

A. Transmitter Site (NAD 27):

N. Latitude: 33° 33' 50.0"

W. Longitude: 85° 01' 04.0"

B. Proposed Facility:

Channel: 13

Frequency: 210 - 216 MHz

Emission Mask: Stringent

C. Antenna and Other Elevations:

Height of Site Above Mean Sea Level (AMSL) 417.6 m

Overall Height of Structure Above Ground 56.7 m
(including all appurtenances)

Overall Height of Structure Above Mean Sea Level 474.3 m
(including all appurtenances)

Average Terrain 306.4 m

Effective Height of Antenna Above Ground 52.4 m

Effective Height of Antenna Above Average Terrain 163.6 m

Effective Height of Antenna Above Mean Sea Level 470.0 m

D. Antenna Parameters - Horizontal Polarization:

Maximum ERP in Any Direction in W 140 W

Maximum ERP in Any Direction in dBW 21.46 dBW

Antenna Peak Gain (combined azimuth and elevation) 3.95 dBd

Total System Losses for 220' of 1 5/8" 50 Ohm line 0.642 dB

Transmitter Power Output in W 65.3 W

Transmitter Power Output in dBW 18.15 dBW

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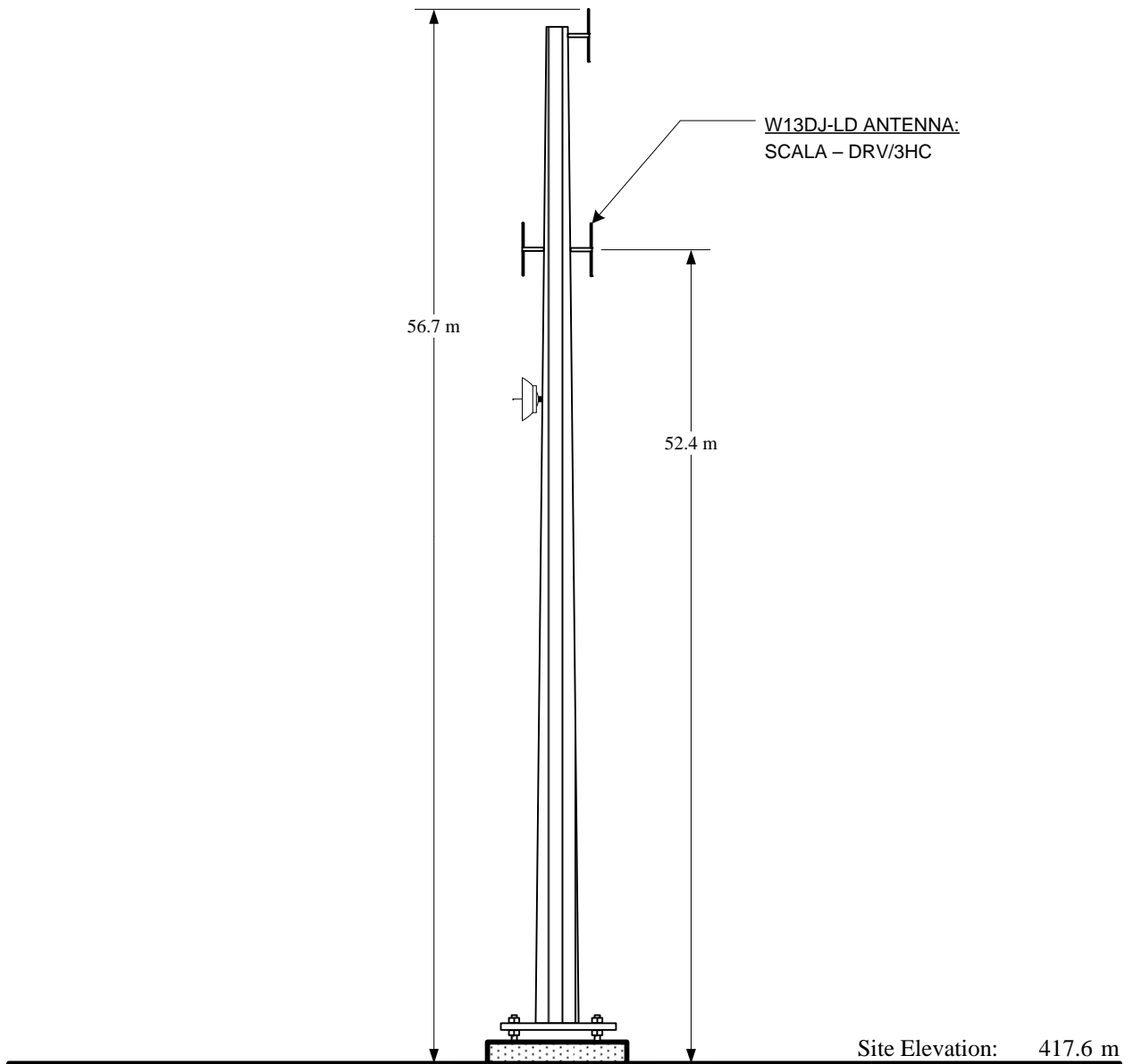
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W13DJ-LD

CARROLLTON, GA

20090302

EXHIBIT E1



Overall Height AGL:	56.7 m
Overall Height AMSL:	474.3 m
Radiation Center AGL:	52.4 m
Radiation Center AMSL:	470.0 m
Radiation Center HAAT:	163.6 m
Average Terrain:	306.4 m

NAD 27 Coordinates:

N. Latitude:	33° 33' 50.0"
W. Longitude:	85° 01' 04.0"

NOTE: NOT TO SCALE

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EXHIBIT E2

W13DJ-LD

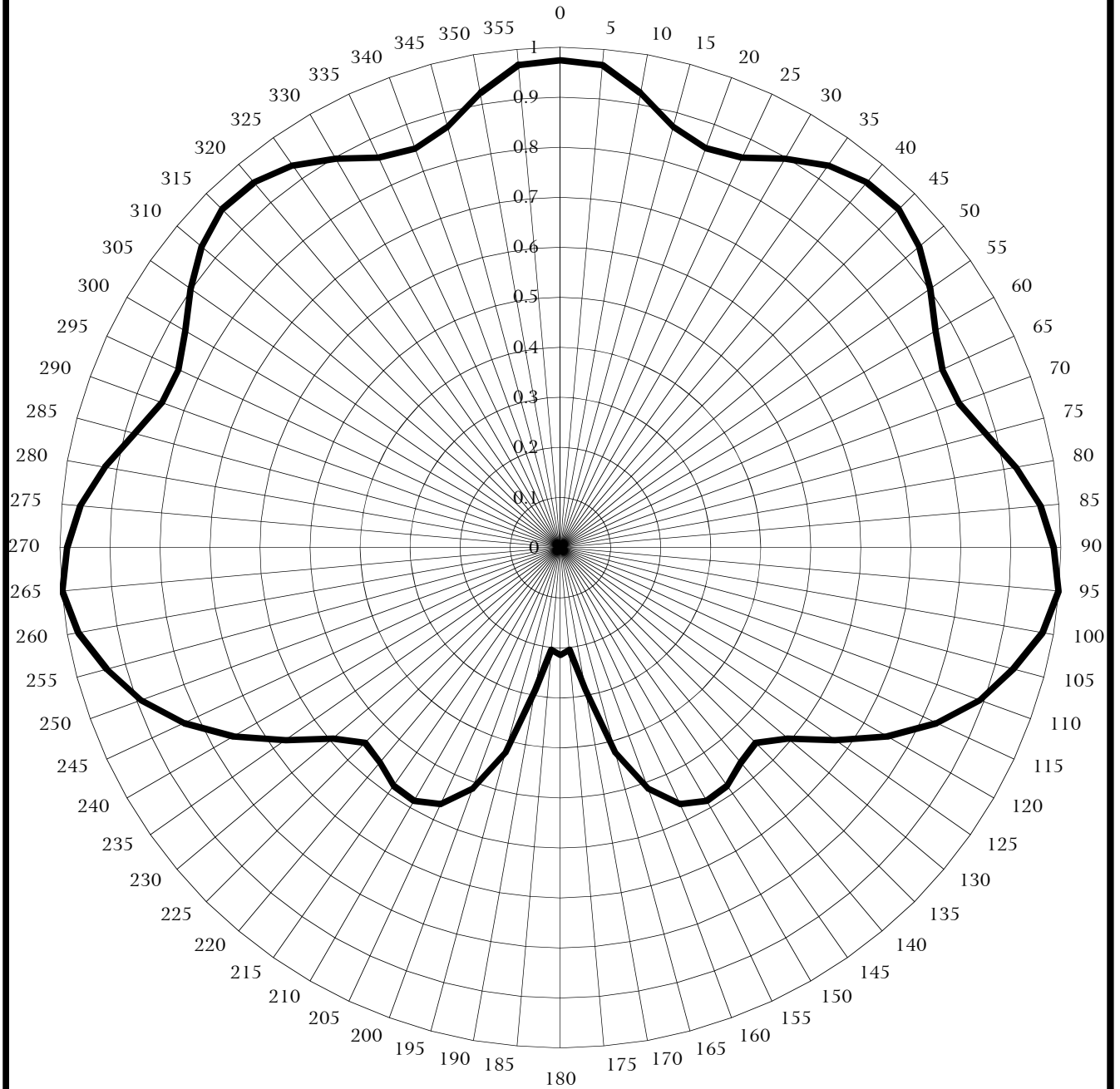
CARROLLTON, GA

TABULATION OF RELATIVE FIELD FOR PROPOSED DIRECTIONAL ANTENNA

<u>AZIMUTH</u>	<u>RELATIVE FIELD</u>	<u>AZIMUTH</u>	<u>RELATIVE FIELD</u>
N000°E	0.974	N180°E	0.214
N010°E	0.922	N190°E	0.288
N020°E	0.850	N200°E	0.512
N030°E	0.897	N210°E	0.584
N040°E	0.953	N220°E	0.560
N050°E	0.936	N230°E	0.593
N060°E	0.865	N240°E	0.754
N070°E	0.847	N250°E	0.892
N080°E	0.924	N260°E	0.978
N090°E	0.986	N270°E	0.986
N100°E	0.978	N280°E	0.924
N110°E	0.892	N290°E	0.847
N120°E	0.754	N300°E	0.865
N130°E	0.593	N310°E	0.936
N140°E	0.560	N320°E	0.952
N150°E	0.584	N330°E	0.897
N160°E	0.512	N340°E	0.849
N170°E	0.288	N350°E	0.922

MAXIMA: 1.000 AT N264°E AND N096°E
MINIMAS: 0.170 AT N173°E AND N187°E

RELATIVE FIELD AZIMUTH PATTERN



SCALA DRV/3HC

NOTE: PRE-ROTATED PATTERN

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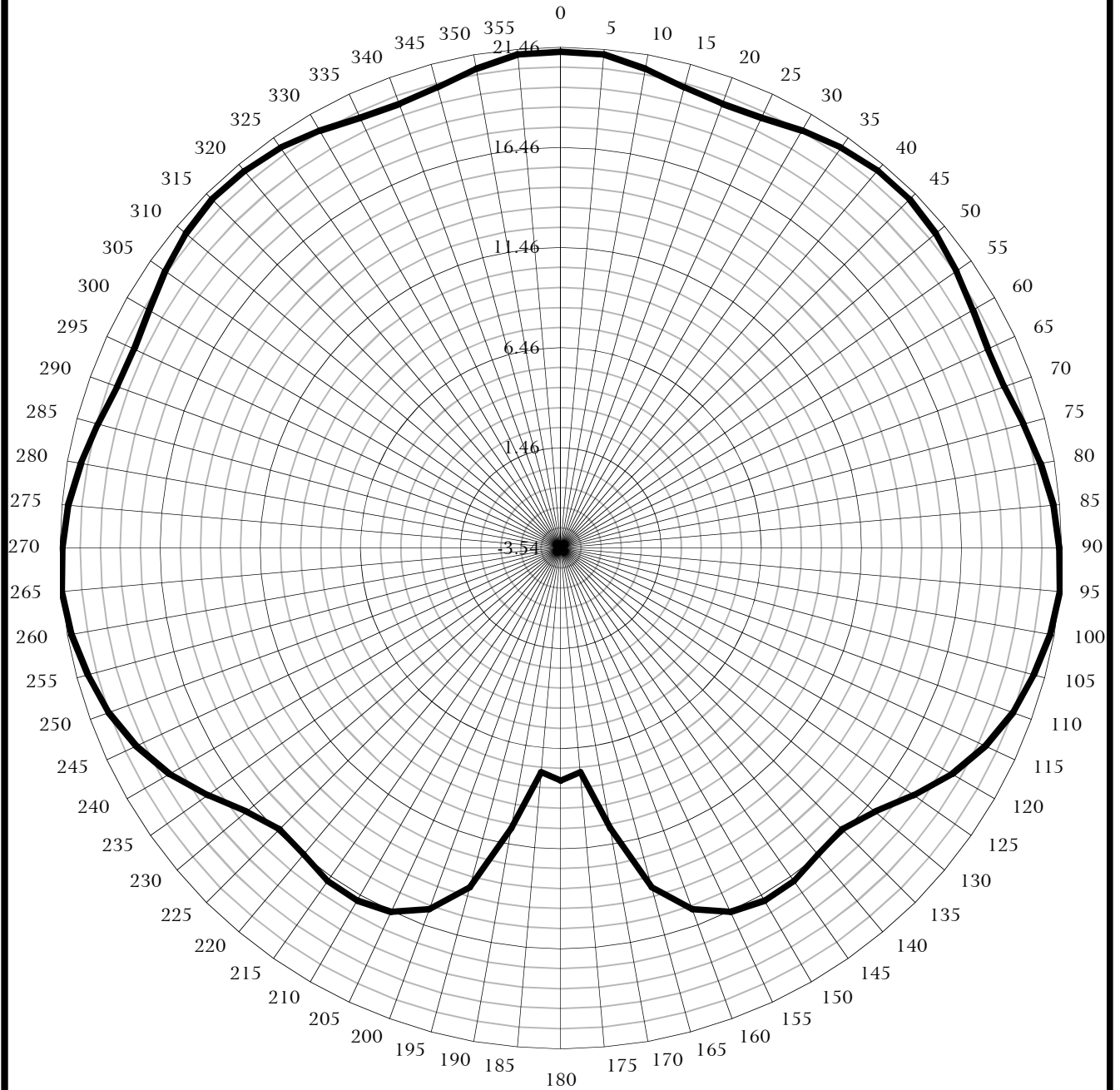
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EXHIBIT E3B

ERP - dBW



SCALA DRV/3HC
NOTE: PRE-ROTATED PATTERN

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CARROLLTON, GA

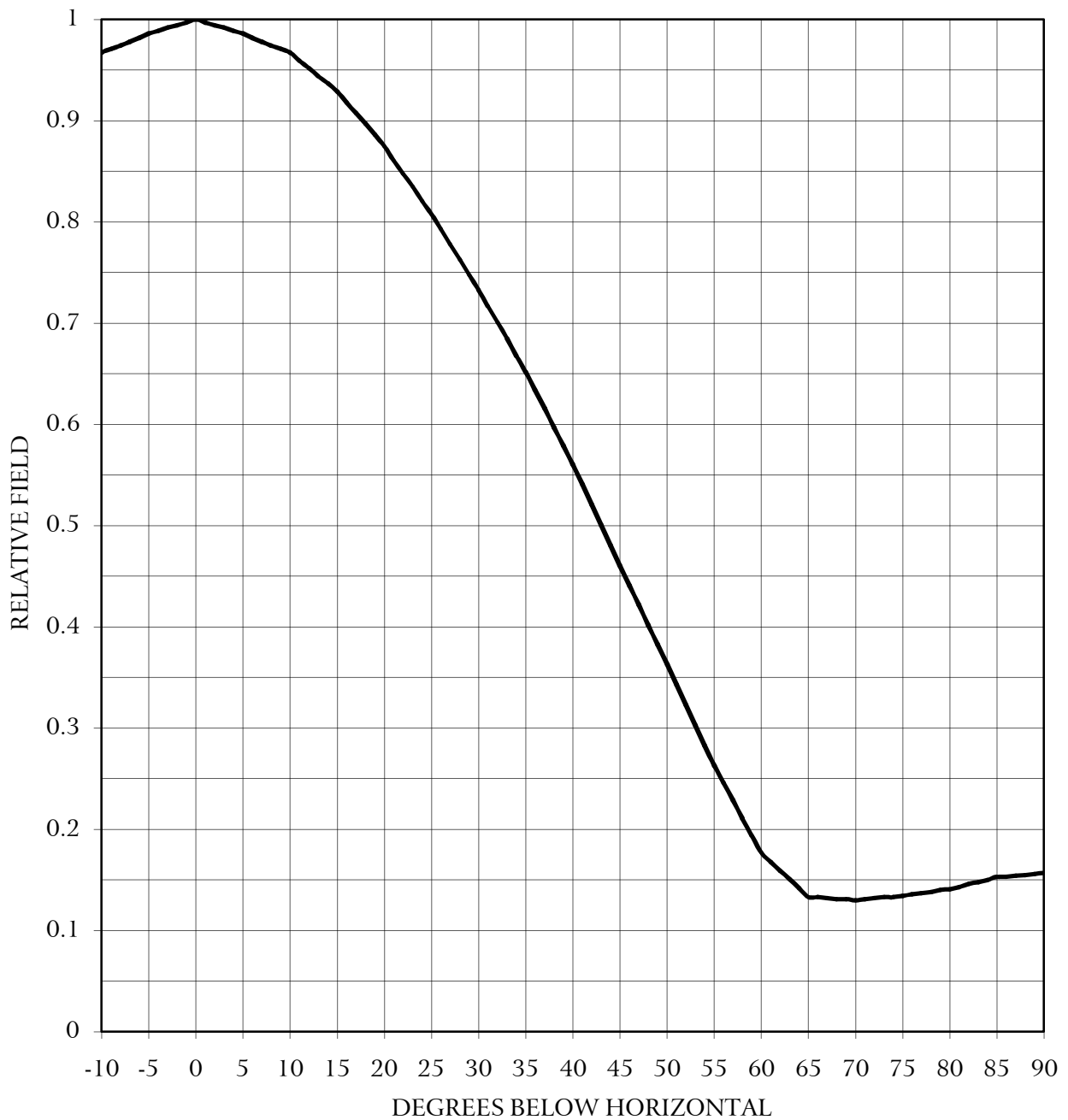
20090302

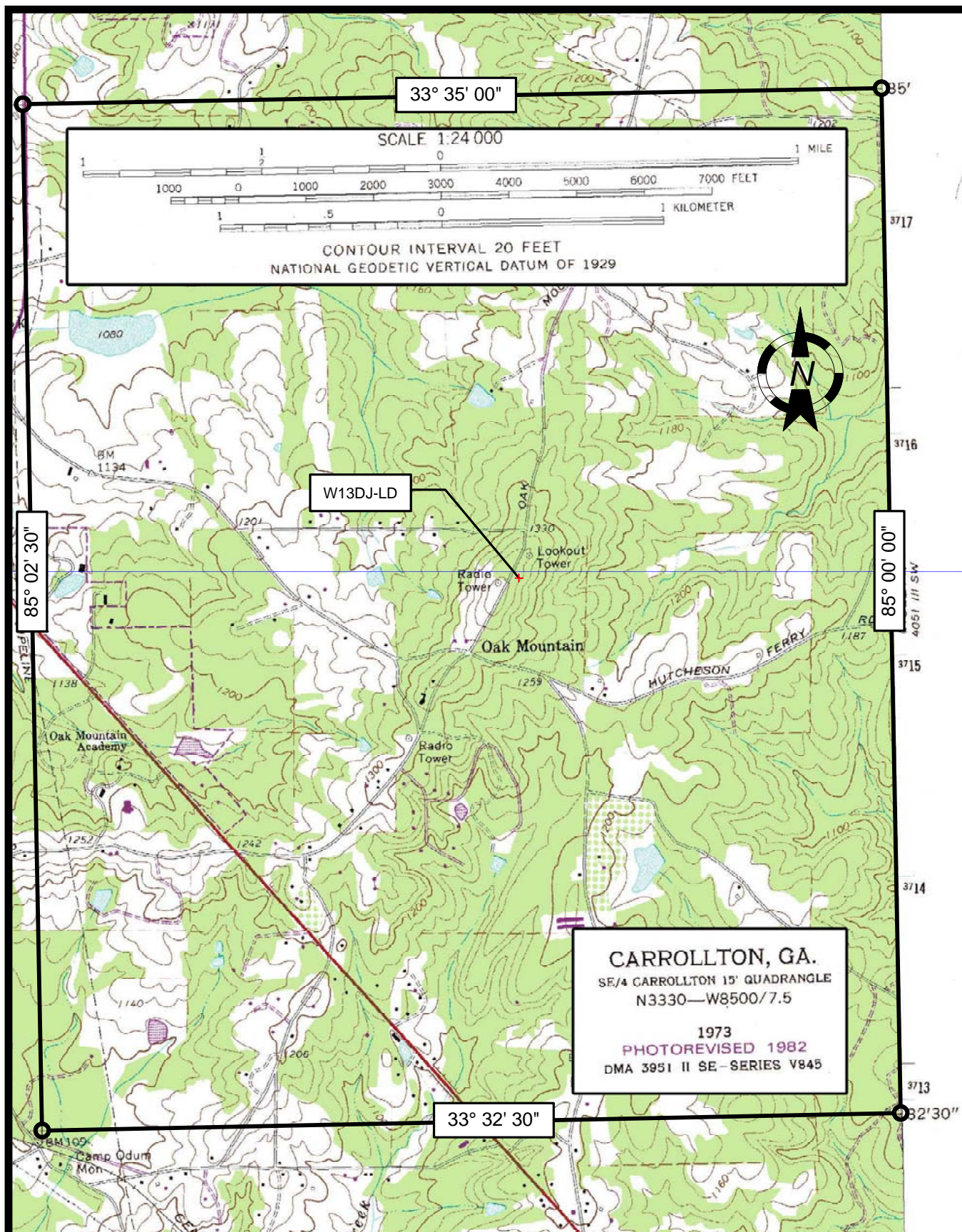
EXHIBIT E3C

ELEVATION PATTERN

SCALA DRV/3HC

Beam Tilt 0.0 deg
Frequency 210 - 216 MHz





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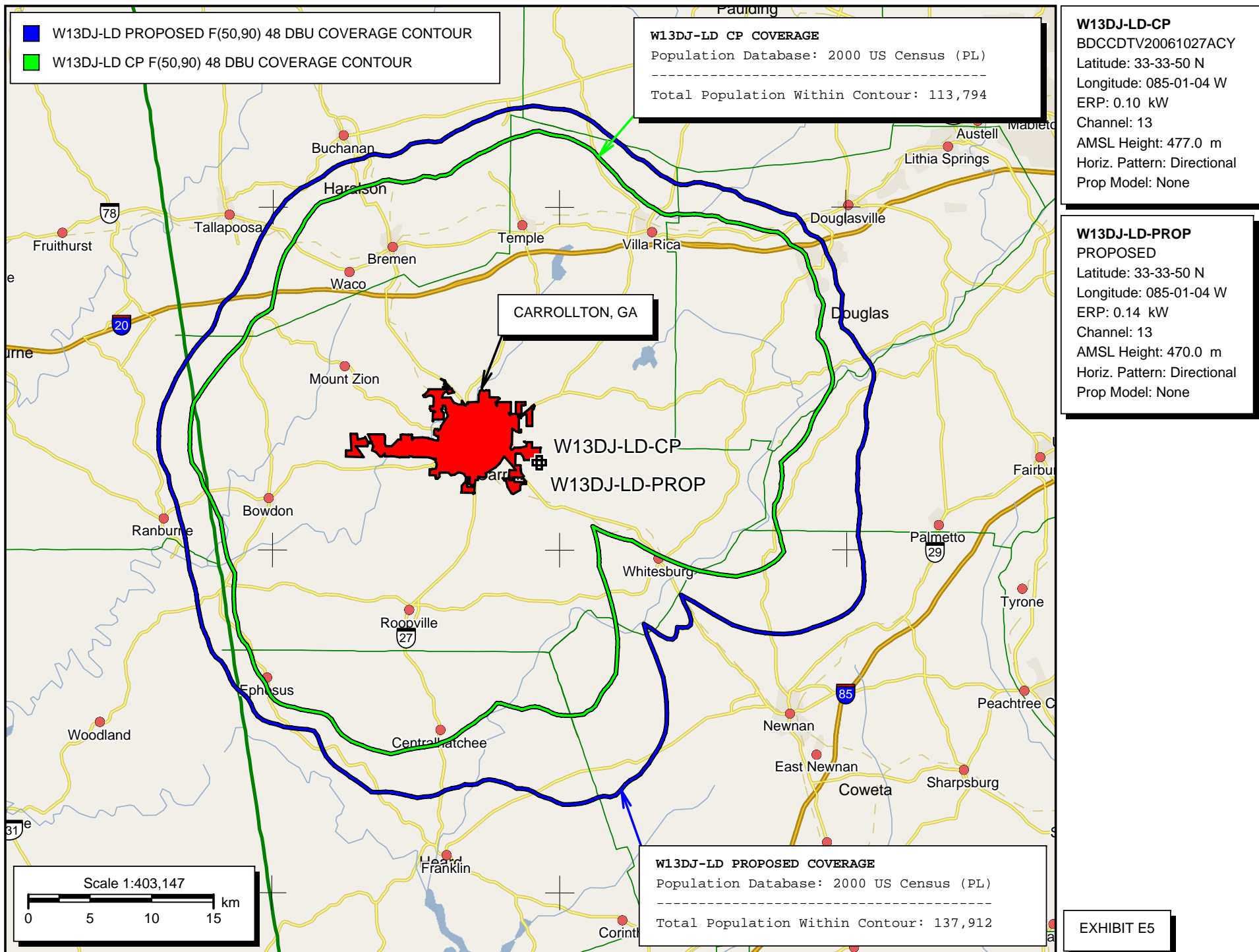
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EXHIBIT E4



KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 1 of 322

1990 Census data selected
TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 03-02-2009 Time: 15:19:22

Record Selected for Analysis

W13DJ-LP USERRECORD-01 CARROLLTON GA US
Channel 13 ERP 0.14 kW HAAT 164. m RCAMSL 00470 m STRINGENT MASK
Latitude 033-33-50 Longitude 0085-01-04
Status APP Zone 2 Border
Dir Antenna Make usr Model USRPAT01 Beam tilt N Ref Azimuth 320.
Last update Cutoff date Docket
Comments
Applicant

Cell Size for Service Analysis 1.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station

Facility meets maximum power limit

Azimuth (Deg)	ERP (kW)	HAAT (m)	48.0 dBu F(50,90) (km)
0.0	0.127	140.7	28.9
45.0	0.130	136.8	28.7
90.0	0.049	175.6	26.1
135.0	0.009	200.9	19.0
180.0	0.044	202.5	27.1
225.0	0.135	146.4	29.8
270.0	0.123	162.9	30.5
315.0	0.126	146.0	29.3

Contour Overlap to Proposed Station

Contour Overlap Evaluation to Proposed Station Complete

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quite zone

Proposed facility OK toward Table Mountain

Proposed facility is beyond the Canadian coordination distance

Proposed facility is beyond the Mexican coordination distance

Proposed station is OK toward AM broadcast stations

Start of Interference Analysis

Channel	Proposed Station Call	City/State	ARN
13	W13DJ-LP	CARROLLTON GA	USERRECORD01

Stations Potentially Affected by Proposed Station

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 2 of 322

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
12	WBXA-LD	BIRMINGHAM AL	168.6	CP	BDCCDVL	-20061027AAL
12	WSFA	MONTGOMERY AL	206.5	CP MOD	BMPCDT	-20080620ABY
12	WSFA	MONTGOMERY AL	206.4	LIC	BLCT	-2576
12	WGTV	ATHENS GA	85.1	CP MOD	BMPEDT	-20070829AAM
12	WGTV-TV	ATHENS GA	85.1	LIC	BPRM	-20010226ABP
12	W04BJ	YOUNG HARRIS GA	183.1	CP MOD	BMPDTV	-20070417AAI
12	WDEF-TV	CHATTANOOGA TN	176.9	CP MOD	BMPCDT	-20080617ADC
13	WVTM-TV	BIRMINGHAM AL	165.0	LIC	BLCT	-19801209KE
13	WVTM-TV	BIRMINGHAM AL	165.0	CP MOD	BMPCDT	-20080410AAY
13	NEW	MONTGOMERY AL	181.8	APP	BNPET	-20020430AAC
13	WMBB	PANAMA CITY FL	358.7	CP	BPCDT	-20080410AAW
13	W12DA	DOUGLAS GA	304.9	CP	BDISTVL	-20070615ACI
13	WMAZ-TV	MACON GA	163.0	CP MOD	BMPCDT	-20080620AMS
13	WMAZ-TV	MACON GA	163.0	LIC	BLCT	-2397
13	WXSX-CA	SAVANNAH GA	401.1	LIC	BLTVL	-19940608IL
13	WVAN-DR	SAVANNAH GA	354.3	LIC	BPRM	-20010327AJC
13	WBFL-CA	VALDOSTA GA	359.1	APP	BSTA	-20080411ABX
13	WBFL-CA	VALDOSTA GA	342.7	LIC	BLTVL	-19990608JE
13	WBFL-CA	VALDOSTA GA	359.1	APP	BPTVA	-20080926AGR
13	WBKO	BOWLING GREEN KY	409.7	CP MOD	BMPCDT	-20080611AAQ
13	WLOS	ASHEVILLE NC	292.7	LIC	BLCT	-2599
13	WLOS	ASHEVILLE NC	292.7	CP	BPCDT	-20080317AGL
13	WLOS	ASHEVILLE NC	292.7	CP MOD	BMPCDT	-20080620AKA
13	WRCB-TV	CHATTANOOGA TN	179.6	LIC	BLCDT	-20041027ADA
13	WRCBTV	CHATTANOOGA TN	179.6	LIC	BPRM	-20000328AAG
13	WRCB-TV	CHATTANOOGA TN	179.6	CP	BPCDT	-20080618ABW
13	WLLP-CA	LAWRENCEBURG TN	278.0	LIC	BLTVA	-20050314AHH

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Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
12	WBXA-LD	BIRMINGHAM AL	BDCCDVL	-20061027AAL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
11	WBMA-LP	BIRMINGHAM AL	5.7	CP	BDISDTL	-20060324ABZ
12	WSFA	MONTGOMERY AL	177.9	CP MOD	BMPCDT	-20080620ABY
12	WSFA	MONTGOMERY AL	177.7	LIC	BLCT	-2576
12	WFXL	ALBANY GA	366.6	LIC	BLCDT	-20070725AFF
12	WFXL-DR	ALBANY GA	366.6	LIC	BPRM	-19990625AAX
12	WGTV	ATHENS GA	251.6	CP MOD	BMPEDT	-20070829AAM
12	WGTV-TV	ATHENS GA	251.6	LIC	BPRM	-20010226ABP
12	WMAE-TV	BOONEVILLE MS	220.9	CP MOD	BMPEDT	-20080619AGQ
12	WJTV	JACKSON MS	360.3	APP	BSTA	-20080807ABN
12	WJTV	JACKSON MS	360.3	LIC	BMLCT	-19850919KV
12	WJTV	JACKSON MS	360.3	CP MOD	BMPCDT	-20080619ABX
12	WDEF-TV	CHATTANOOGA TN	231.1	CP MOD	BMPCDT	-20080617ADC
13	WVTM-TV	BIRMINGHAM AL	4.1	LIC	BLCT	-19801209KE
13	WVTM-TV	BIRMINGHAM AL	4.1	CP MOD	BMPCDT	-20080410AAY
13	NEW	MONTGOMERY AL	133.3	APP	BNPET	-20020430AAC
13	W13DJ-LP	CARROLLTON GA	168.6	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

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 3 of 322

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
12	WSFA	MONTGOMERY AL	BMPCDT	-20080620ABY

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
11	WDIQ-DR	DOZIER AL	51.5	LIC	BPRM	-20000328AAJ
11	WDIQ	DOZIER AL	51.5	LIC	BLEDT	-20060619AAT
11	WJSP-DR	COLUMBUS GA	168.3	APP	BPRM	-20080619ALS
11	WTVM	COLUMBUS GA	135.8	CP	BPCDT	-20090204ACL
11	WTVM-DR	COLUMBUS GA	135.8	APP	BPRM	-20080620AOM
12	WFXL	ALBANY GA	229.1	LIC	BLCDT	-20070725AFF
12	WFXL-DR	ALBANY GA	229.1	LIC	BPRM	-19990625AAX
12	WGTV	ATHENS GA	277.2	CP MOD	BMPEDT	-20070829AAM
12	WGTV-TV	ATHENS GA	277.2	LIC	BPRM	-20010226ABP
12	WYES-TV	NEW ORLEANS LA	425.1	LIC	BMLET	-20040301ABP
12	WMAE-TV	BOONEVILLE MS	383.9	CP MOD	BMPEDT	-20080619AGQ
12	WJTV	JACKSON MS	400.4	APP	BSTA	-20080807ABN
12	WJTV	JACKSON MS	400.4	LIC	BMLCT	-19850919KV
12	WJTV	JACKSON MS	400.4	CP MOD	BMPCDT	-20080619ABX
12	WDEF-TV	CHATTANOOGA TN	359.8	CP MOD	BMPCDT	-20080617ADC
13	WVTM-TV	BIRMINGHAM AL	178.7	LIC	BLCT	-19801209KE
13	WVTM-TV	BIRMINGHAM AL	178.7	CP MOD	BMPCDT	-20080410AAY
13	NEW	MONTGOMERY AL	44.6	APP	BNPET	-20020430AAC
13	WMBB	PANAMA CITY FL	194.7	CP	BPCDT	-20080410AAW
13	W13DJ-LP	CARROLLTON GA	206.5	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 3

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
12	WSFA	MONTGOMERY AL	DTVPLN	-NPLN0752

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
12	WMAETV	BOONEVILLE MS	383.7	PLN	DTVPLN	-NPLN0775
12	WJTV	JACKSON MS	400.4	PLN	DTVPLN	-NPLN0776
12	WDEFTV	CHATTANOOGA TN	359.7	PLN	DTVPLN	-NPLN0795
13	WVTMTV	BIRMINGHAM AL	178.5	PLN	DTVPLN	-NPLN0812
13	WMBB	PANAMA CITY FL	194.8	PLN	DTVPLN	-NPLN0821

Results for: 12N AL MONTGOMERY	DTVPLN	NPLN0752	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	924853	44875.7	
not affected by terrain losses	901374	42410.6	
lost to NTSC IX	38499	1315.6	
lost to additional IX by ATV	0	0.0	
lost to all IX	38499	1315.6	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
12	WSFA	MONTGOMERY AL	BLCT	-2576

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
11	WDIQ-DR	DOZIER AL	51.6	LIC	BPRM	-20000328AAJ
11	WDIQ	DOZIER AL	51.6	LIC	BLEDT	-20060619AAT
11	WJSP-DR	COLUMBUS GA	168.2	APP	BPRM	-20080619ALS
11	WTVM	COLUMBUS GA	135.8	CP	BPCDT	-20090204ACL
11	WTVM-DR	COLUMBUS GA	135.8	APP	BPRM	-20080620AOM
12	WFXL	ALBANY GA	229.2	LIC	BLCDT	-20070725AFF

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W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 4 of 322

12	WFXL-DR	ALBANY GA	229.2	LIC	BPRM	-19990625AAX
12	WGTV	ATHENS GA	277.2	CP MOD	BMPEDT	-20070829AAM
12	WGTV-TV	ATHENS GA	277.2	LIC	BPRM	-20010226ABP
12	WMAE-TV	BOONEVILLE MS	383.7	CP MOD	BMPEDT	-20080619AGQ
12	WJTV	JACKSON MS	400.4	APP	BSTA	-20080807ABN
12	WJTV	JACKSON MS	400.4	LIC	BMLCT	-19850919KV
12	WJTV	JACKSON MS	400.4	CP MOD	BMPCDT	-20080619ABX
12	WDEF-TV	CHATTANOOGA TN	359.7	CP MOD	BMPCDT	-20080617ADC
13	WVTM-TV	BIRMINGHAM AL	178.5	LIC	BLCT	-19801209KE
13	WVTM-TV	BIRMINGHAM AL	178.5	CP MOD	BMPCDT	-20080410AAY
13	NEW	MONTGOMERY AL	44.4	APP	BNPET	-20020430AAC
13	WMBB	PANAMA CITY FL	194.8	CP	BPCDT	-20080410AAW
13	W13DJ-LP	CARROLLTON GA	206.4	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
12	WGTV	ATHENS GA	BMPEDT	-20070829AAM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
11	WXIA-TV	ATLANTA GA	18.1	LIC	BMLCT	-19960208KF
11	WJSP-DR	COLUMBUS GA	117.8	APP	BPRM	-20080619ALS
11	WTVM	COLUMBUS GA	175.0	CP	BPCDT	-20090204ACL
11	WTVM-DR	COLUMBUS GA	175.0	APP	BPRM	-20080620AOM
12	WSFA	MONTGOMERY AL	277.2	CP MOD	BMPCDT	-20080620ABY
12	WSFA	MONTGOMERY AL	277.2	LIC	BLCT	-2576
12	WFXL	ALBANY GA	276.2	LIC	BLCDT	-20070725AFF
12	WFXL-DR	ALBANY GA	276.2	LIC	BPRM	-19990625AAX
12	WRDW-TV	AUGUSTA GA	217.5	CP	BPCDT	-20080407AAE
12	WYMT-DT	HAZARD KY	386.6	PLN	DTVPLN	-DTVP0101
12	WYMT-TV	HAZARD KY	386.6	LIC	BLCDT	-20040109ACY
12	WDEF-TV	CHATTANOOGA TN	183.1	CP MOD	BMPCDT	-20080617ADC
13	WMAZ-TV	MACON GA	129.0	CP MOD	BMPCDT	-20080620AMS
13	WMAZ-TV	MACON GA	129.0	LIC	BLCT	-2397
13	WLOS	ASHEVILLE NC	220.3	LIC	BLCT	-2599
13	WLOS	ASHEVILLE NC	220.3	CP	BPCDT	-20080317AGL
13	WLOS	ASHEVILLE NC	220.3	CP MOD	BMPCDT	-20080620AKA
13	WRCB-TV	CHATTANOOGA TN	184.9	LIC	BLCDT	-20041027ADA
13	WRCBTV	CHATTANOOGA TN	185.0	LIC	BPRM	-20000328AAG
13	WRCB-TV	CHATTANOOGA TN	184.9	CP	BPCDT	-20080618ABW
13	W13DJ-LP	CARROLLTON GA	85.1	APP	USERRECORD-01	

Total scenarios = 4

Result key: 1
 Scenario 1 Affected station 4
 Before Analysis

Results for: 12A GA ATHENS BMPEDT 20070829AAM CP

HAAT 317.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3300765	25883.7
not affected by terrain losses	3268541	25030.0
lost to NTSC IX	24771	471.9
lost to additional IX by ATV	36606	1341.4
lost to ATV IX only	61147	1795.4
lost to all IX	61377	1813.2

Potential Interfering Stations Included in above Scenario 1

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 5 of 322

12N AL MONTGOMERY	BLCT	2576	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA AUGUSTA	BPCDT	20080407AAE	CP
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A GA MACON	BMPCDT	20080620AMS	CP

After Analysis

Results for: 12A GA ATHENS BMPEDT 20070829AAM CP
 HAAT 317.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3300765	25883.7
not affected by terrain losses	3268541	25030.0
lost to NTSC IX	24771	471.9
lost to additional IX by ATV	46808	1544.2
lost to ATV IX only	71454	2001.2
lost to all IX	71579	2016.0

Potential Interfering Stations Included in above Scenario 1

12N AL MONTGOMERY	BLCT	2576	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA AUGUSTA	BPCDT	20080407AAE	CP
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPEDT 20070829AAM
*Percent Service lost with proposal:		0.3	to BMPEDT 20070829AAM

Result key: 2
 Scenario 2 Affected station 4
 Before Analysis

Results for: 12A GA ATHENS BMPEDT 20070829AAM CP
 HAAT 317.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3300765	25883.7
not affected by terrain losses	3268541	25030.0
lost to NTSC IX	24771	471.9
lost to additional IX by ATV	36982	1357.2
lost to ATV IX only	61523	1811.2
lost to all IX	61753	1829.1

Potential Interfering Stations Included in above Scenario 2

12N AL MONTGOMERY	BLCT	2576	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA AUGUSTA	BPCDT	20080407AAE	CP
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A GA MACON	BMPCDT	20080620AMS	CP

After Analysis

Results for: 12A GA ATHENS BMPEDT 20070829AAM CP
 HAAT 317.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3300765	25883.7
not affected by terrain losses	3268541	25030.0
lost to NTSC IX	24771	471.9
lost to additional IX by ATV	47184	1560.0
lost to ATV IX only	71830	2017.0
lost to all IX	71955	2031.8

Potential Interfering Stations Included in above Scenario 2

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 6 of 322

12N AL MONTGOMERY	BLCT	2576	LIC	
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP	
12A GA ALBANY	BPRM	19990625AAX	LIC	
12A GA AUGUSTA	BPCDT	20080407AAE	CP	
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP	
13A GA MACON	BMPCDT	20080620AMS	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BMPEDT	20070829AAM
*Percent Service lost with proposal:		0.3	to BMPEDT	20070829AAM

Result key: 3
 Scenario 3 Affected station 4
 Before Analysis

Results for: 12A GA ATHENS BMPEDT 20070829AAM CP
 HAAT 317.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3300765	25883.7
not affected by terrain losses	3268541	25030.0
lost to NTSC IX	24771	471.9
lost to additional IX by ATV	36712	1356.2
lost to ATV IX only	61346	1815.2
lost to all IX	61483	1828.1

Potential Interfering Stations Included in above Scenario 3

12N AL MONTGOMERY	BLCT	2576	LIC
11A GA COLUMBUS	BPRM	20080619ALS	APP
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA AUGUSTA	BPCDT	20080407AAE	CP
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A GA MACON	BMPCDT	20080620AMS	CP

After Analysis

Results for: 12A GA ATHENS BMPEDT 20070829AAM CP
 HAAT 317.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3300765	25883.7
not affected by terrain losses	3268541	25030.0
lost to NTSC IX	24771	471.9
lost to additional IX by ATV	46914	1559.0
lost to ATV IX only	71653	2021.0
lost to all IX	71685	2030.8

Potential Interfering Stations Included in above Scenario 3

12N AL MONTGOMERY	BLCT	2576	LIC
11A GA COLUMBUS	BPRM	20080619ALS	APP
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA AUGUSTA	BPCDT	20080407AAE	CP
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPEDT 20070829AAM
*Percent Service lost with proposal:		0.3	to BMPEDT 20070829AAM

Result key: 4
 Scenario 4 Affected station 4
 Before Analysis

Results for: 12A GA ATHENS BMPEDT 20070829AAM CP
 HAAT 317.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3300765	25883.7

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 7 of 322

not affected by terrain losses	3268541	25030.0
lost to NTSC IX	24771	471.9
lost to additional IX by ATV	37088	1372.0
lost to ATV IX only	61722	1831.0
lost to all IX	61859	1843.9

Potential Interfering Stations Included in above Scenario 4

12N AL MONTGOMERY	BLCT	2576	LIC
11A GA COLUMBUS	BPRM	20080619ALS	APP
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA AUGUSTA	BPCDT	20080407AAE	CP
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A GA MACON	BMPCDT	20080620AMS	CP

After Analysis

Results for: 12A GA ATHENS BMPEDT 20070829AAM CP

HAAT 317.0 m, ATV ERP 15.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	3300765	25883.7
not affected by terrain losses	3268541	25030.0
lost to NTSC IX	24771	471.9
lost to additional IX by ATV	47290	1574.8
lost to ATV IX only	72029	2036.8
lost to all IX	72061	2046.7

Potential Interfering Stations Included in above Scenario 4

12N AL MONTGOMERY	BLCT	2576	LIC
11A GA COLUMBUS	BPRM	20080619ALS	APP
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA AUGUSTA	BPCDT	20080407AAE	CP
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPEDT	20070829AAM
*Percent Service lost with proposal:	0.3	to BMPEDT	20070829AAM

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Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application Ref. No.
12	WGTV-TV	ATHENS GA	BPRM -20010226ABP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
11	WXIA-TV	ATLANTA GA	18.1	LIC	BMLCT -19960208KF
11	WJSP-DR	COLUMBUS GA	117.8	APP	BPRM -20080619ALS
11	WTVM	COLUMBUS GA	175.0	CP	BPCDT -20090204ACL
11	WTVM-DR	COLUMBUS GA	175.0	APP	BPRM -20080620AOM
12	WSFA	MONTGOMERY AL	277.2	CP MOD	BMPCDT -20080620ABY
12	WSFA	MONTGOMERY AL	277.2	LIC	BLCT -2576
12	WFXL	ALBANY GA	276.2	LIC	BLCDT -20070725AFF
12	WFXL-DR	ALBANY GA	276.2	LIC	BPRM -19990625AAX
12	WRDW-TV	AUGUSTA GA	217.5	CP	BPCDT -20080407AAE
12	WYMT-DT	HAZARD KY	386.6	PLN	DTVPLN -DTV0101
12	WYMT-TV	HAZARD KY	386.6	LIC	BLCDT -20040109ACY
12	WDEF-TV	CHATTANOOGA TN	183.1	CP MOD	BMPCDT -20080617ADC
13	WMAZ-TV	MACON GA	129.0	CP MOD	BMPCDT -20080620AMS
13	WMAZ-TV	MACON GA	129.0	LIC	BLCT -2397

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 8 of 322

13	WLOS	ASHEVILLE NC	220.3	LIC	BLCT	-2599
13	WLOS	ASHEVILLE NC	220.3	CP	BPCDT	-20080317AGL
13	WLOS	ASHEVILLE NC	220.3	CP MOD	BMPCDT	-20080620AKA
13	WRCB-TV	CHATTANOOGA TN	184.9	LIC	BLCDT	-20041027ADA
13	WRCBTV	CHATTANOOGA TN	185.0	LIC	BPRM	-20000328AAG
13	WRCB-TV	CHATTANOOGA TN	184.9	CP	BPCDT	-20080618ABW
13	W13DJ-LP	CARROLLTON GA	85.1	APP	USERRECORD-01	

Total scenarios = 4

Result key: 5
 Scenario 1 Affected station 5
 Before Analysis

Results for: 12A GA ATHENS BPRM 20010226ABP LIC
 HAAT 305.0 m, ATV ERP 16.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3298215	25760.6
not affected by terrain losses	3266047	24857.5
lost to NTSC IX	24268	460.0
lost to additional IX by ATV	35689	1330.5
lost to ATV IX only	58740	1767.7
lost to all IX	59957	1790.4

Potential Interfering Stations Included in above Scenario 1

12N AL MONTGOMERY	BLCT	2576	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA AUGUSTA	BPCDT	20080407AAE	CP
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A GA MACON	BMPCDT	20080620AMS	CP

After Analysis

Results for: 12A GA ATHENS BPRM 20010226ABP LIC
 HAAT 305.0 m, ATV ERP 16.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3298215	25760.6
not affected by terrain losses	3266047	24857.5
lost to NTSC IX	24268	460.0
lost to additional IX by ATV	45291	1515.4
lost to ATV IX only	69072	1956.6
lost to all IX	69559	1975.4

Potential Interfering Stations Included in above Scenario 1

12N AL MONTGOMERY	BLCT	2576	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA AUGUSTA	BPCDT	20080407AAE	CP
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BPRM	20010226ABP
*Percent Service lost with proposal:	0.3	to BPRM	20010226ABP

Result key: 6
 Scenario 2 Affected station 5
 Before Analysis

Results for: 12A GA ATHENS BPRM 20010226ABP LIC
 HAAT 305.0 m, ATV ERP 16.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3298215	25760.6
not affected by terrain losses	3266047	24857.5
lost to NTSC IX	24268	460.0

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 9 of 322

lost to additional IX by ATV	35921	1345.3
lost to ATV IX only	58972	1783.5
lost to all IX	60189	1805.3

Potential Interfering Stations Included in above Scenario 2

12N AL MONTGOMERY	BLCT	2576	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA AUGUSTA	BPCDT	20080407AAE	CP
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A GA MACON	BMPCDT	20080620AMS	CP

After Analysis

Results for: 12A GA ATHENS BPRM 20010226ABP LIC

HAAT 305.0 m, ATV ERP 16.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3298215	25760.6
not affected by terrain losses	3266047	24857.5
lost to NTSC IX	24268	460.0
lost to additional IX by ATV	45523	1530.3
lost to ATV IX only	69304	1972.5
lost to all IX	69791	1990.3

Potential Interfering Stations Included in above Scenario 2

12N AL MONTGOMERY	BLCT	2576	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA AUGUSTA	BPCDT	20080407AAE	CP
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BPRM	20010226ABP
*Percent Service lost with proposal:	0.3	to BPRM	20010226ABP

Result key: 7

Scenario 3 Affected station 5

Before Analysis

Results for: 12A GA ATHENS BPRM 20010226ABP LIC

HAAT 305.0 m, ATV ERP 16.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3298215	25760.6
not affected by terrain losses	3266047	24857.5
lost to NTSC IX	24268	460.0
lost to additional IX by ATV	35787	1337.4
lost to ATV IX only	58921	1781.5
lost to all IX	60055	1797.4

Potential Interfering Stations Included in above Scenario 3

12N AL MONTGOMERY	BLCT	2576	LIC
11A GA COLUMBUS	BPRM	20080619ALS	APP
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA AUGUSTA	BPCDT	20080407AAE	CP
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A GA MACON	BMPCDT	20080620AMS	CP

After Analysis

Results for: 12A GA ATHENS BPRM 20010226ABP LIC

HAAT 305.0 m, ATV ERP 16.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3298215	25760.6
not affected by terrain losses	3266047	24857.5

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 10 of 322

lost to NTSC IX	24268	460.0
lost to additional IX by ATV	45389	1522.4
lost to ATV IX only	69253	1970.5
lost to all IX	69657	1982.3

Potential Interfering Stations Included in above Scenario 3

12N AL MONTGOMERY	BLCT	2576	LIC
11A GA COLUMBUS	BPRM	20080619ALS	APP
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA AUGUSTA	BPCDT	20080407AAE	CP
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BPRM	20010226ABP
*Percent Service lost with proposal:	0.3	to BPRM	20010226ABP

Result key: 8
Scenario 4 Affected station 5
Before Analysis

Results for: 12A GA ATHENS BPRM 20010226ABP LIC

HAAT 305.0 m, ATV ERP 16.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	3298215	25760.6
not affected by terrain losses	3266047	24857.5
lost to NTSC IX	24268	460.0
lost to additional IX by ATV	36019	1352.2
lost to ATV IX only	59153	1796.4
lost to all IX	60287	1812.2

Potential Interfering Stations Included in above Scenario 4

12N AL MONTGOMERY	BLCT	2576	LIC
11A GA COLUMBUS	BPRM	20080619ALS	APP
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA AUGUSTA	BPCDT	20080407AAE	CP
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A GA MACON	BMPCDT	20080620AMS	CP

After Analysis

Results for: 12A GA ATHENS BPRM 20010226ABP LIC

HAAT 305.0 m, ATV ERP 16.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	3298215	25760.6
not affected by terrain losses	3266047	24857.5
lost to NTSC IX	24268	460.0
lost to additional IX by ATV	45621	1537.2
lost to ATV IX only	69485	1985.3
lost to all IX	69889	1997.2

Potential Interfering Stations Included in above Scenario 4

12N AL MONTGOMERY	BLCT	2576	LIC
11A GA COLUMBUS	BPRM	20080619ALS	APP
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA AUGUSTA	BPCDT	20080407AAE	CP
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BPRM	20010226ABP
*Percent Service lost with proposal:	0.3	to BPRM	20010226ABP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 11 of 322

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Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application Ref. No.
12	W04BJ	YOUNG HARRIS GA	BMPDTV -20070417AAI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
11	WXIA-TV	ATLANTA GA	133.1	LIC	BMLCT -19960208KF
12	WSFA	MONTGOMERY AL	389.2	CP MOD	BMPCDT -20080620ABY
12	WSFA	MONTGOMERY AL	389.1	LIC	BLCT -2576
12	WFXL	ALBANY GA	393.8	LIC	BLCDT -20070725AFF
12	WFXL-DR	ALBANY GA	393.8	LIC	BPRM -19990625AAX
12	WGTV	ATHENS GA	122.7	CP MOD	BMPEDT -20070829AAM
12	WGTV-TV	ATHENS GA	122.7	LIC	BPRM -20010226ABP
12	WRDW-TV	AUGUSTA GA	243.4	CP	BPCDT -20080407AAE
12	WYMT-DT	HAZARD KY	264.0	PLN	DTVPLN -DTVP0101
12	WYMT-TV	HAZARD KY	264.0	LIC	BLCDT -20040109ACY
12	W12CI	HOT SPRINGS NC	148.2	LIC	BLTTV -19901224JI
12	W12AR	WAYNESVILLE, ETC. NC	97.8	LIC	BLTTV -4877
12	WXII-TV	WINSTON-SALEM NC	352.5	LIC	BMLCT -20040924ABM
12	WDEF-TV	CHATTANOOGA TN	140.8	CP MOD	BMPCDT -20080617ADC
13	WLOS	ASHEVILLE NC	113.7	LIC	BLCT -2599
13	WLOS	ASHEVILLE NC	113.7	CP	BPCDT -20080317AGL
13	WLOS	ASHEVILLE NC	113.7	CP MOD	BMPCDT -20080620AKA
13	W13DJ-LP	CARROLLTON GA	183.1	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application Ref. No.
12	WDEF-TV	CHATTANOOGA TN	BMPCDT -20080617ADC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
11	WXIA-TV	ATLANTA GA	178.1	LIC	BMLCT -19960208KF
12	WSFA	MONTGOMERY AL	359.8	CP MOD	BMPCDT -20080620ABY
12	WSFA	MONTGOMERY AL	359.7	LIC	BLCT -2576
12	WGTV	ATHENS GA	183.1	CP MOD	BMPEDT -20070829AAM
12	WGTV-TV	ATHENS GA	183.1	LIC	BPRM -20010226ABP
12	WRDW-TV	AUGUSTA GA	372.7	CP	BPCDT -20080407AAE
12	WNIN	EVANSVILLE IN	361.2	LIC	BMLEDT -20041112ABH
12	WNIN-DR	EVANSVILLE IN	369.1	LIC	BPRM -20000328AAW
12	WYMT-DT	HAZARD KY	298.9	PLN	DTVPLN -DTVP0101
12	WYMT-TV	HAZARD KY	298.9	LIC	BLCDT -20040109ACY
12	WMAE-TV	BOONEVILLE MS	316.8	CP MOD	BMPEDT -20080619AGQ
13	WVTM-TV	BIRMINGHAM AL	227.4	LIC	BLCT -19801209KE
13	WVTM-TV	BIRMINGHAM AL	227.4	CP MOD	BMPCDT -20080410AAY
13	WRCB-TV	CHATTANOOGA TN	3.0	LIC	BLCDT -20041027ADA
13	WRCBTV	CHATTANOOGA TN	3.0	LIC	BPRM -20000328AAG
13	WRCB-TV	CHATTANOOGA TN	3.0	CP	BPCDT -20080618ABW
13	W13DJ-LP	CARROLLTON GA	176.9	APP	USERRECORD-01

Proposal causes no interference

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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 12 of 322

Analysis of Interference to Affected Station 8

NTSC Baseline Analysis

Channel	Call	City/State	Application Ref. No.
13	WVTMTV	BIRMINGHAM AL	DTVPLN -NPLN0812

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
12	WSFA	MONTGOMERY AL	178.5	PLN	DTVPLN -NPLN0752
13	WMBB	PANAMA CITY FL	373.2	PLN	DTVPLN -NPLN0821
13	WMAZTV	MACON GA	312.3	PLN	DTVPLN -NPLN0823
13	WBKO	BOWLING GREEN KY	398.6	PLN	DTVPLN -NPLN0833
13	WLOXTV	BILOXI MS	375.8	PLN	DTVPLN -NPLN0842
13	WHBQTV	MEMPHIS TN	336.6	PLN	DTVPLN -NPLN0864

Results for: 13N AL BIRMINGHAM		DTVPLN	NPLN0812	PLN
		POPULATION	AREA (sq km)	
within Noise Limited Contour		1609577	34977.6	
not affected by terrain losses		1504780	31085.7	
lost to NTSC IX		38463	1927.6	
lost to additional IX by ATV		0	0.0	
lost to all IX		38463	1927.6	

Analysis of current record

Channel	Call	City/State	Application Ref. No.
13	WVTM-TV	BIRMINGHAM AL	BLCT -19801209KE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
12	WSFA	MONTGOMERY AL	178.7	CP MOD	BMPCDT -20080620ABY
12	WSFA	MONTGOMERY AL	178.5	LIC	BLCT -2576
13	NEW	MONTGOMERY AL	134.1	APP	BNPET -20020430AAC
13	WMBB	PANAMA CITY FL	373.2	CP	BPCDT -20080410AAW
13	WMAZ-TV	MACON GA	312.3	CP MOD	BMPCDT -20080620AMS
13	WMAZ-TV	MACON GA	312.3	LIC	BLCT -2397
13	WBKO	BOWLING GREEN KY	398.5	CP MOD	BMPCDT -20080611AAQ
13	WLOX	BILOXI MS	375.9	CP MOD	BMPCDT -20080620AMU
13	WLOX	BILOXI MS	375.9	LIC	BLCT -1455
13	WRCB-TV	CHATTANOOGA TN	230.2	LIC	BLCT -20041027ADA
13	WRCBT	CHATTANOOGA TN	230.2	LIC	BPRM -20000328AAG
13	WRCB-TV	CHATTANOOGA TN	230.2	CP	BPCDT -20080618ABW
13	WHBQ-TV	MEMPHIS TN	336.6	CP MOD	BMPCDT -20080618AEE
13	WHBQ-TV	MEMPHIS TN	336.6	LIC	BMLCT -20041029AII
13	W13DJ-LP	CARROLLTON GA	165.0	APP	USERRECORD-01

Total scenarios = 9

Result key: 9

Scenario 1 Affected station 8
Before Analysis

Results for: 13N AL BIRMINGHAM		BLCT	19801209KE	LIC
		POPULATION	AREA (sq km)	
within Noise Limited Contour		1609577	34977.6	
not affected by terrain losses		1504780	31085.7	
lost to NTSC IX		36507	1884.9	
lost to additional IX by ATV		21552	282.7	
lost to all IX		58059	2167.7	

Potential Interfering Stations Included in above Scenario 1

12N AL MONTGOMERY	BLCT	2576	LIC
13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 13 of 322

13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP

After Analysis

Results for: 13N AL BIRMINGHAM	BLCT	19801209KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1609577	34977.6	
not affected by terrain losses	1504780	31085.7	
lost to NTSC IX	36507	1884.9	
lost to additional IX by ATV	22026	307.5	
lost to all IX	58533	2192.5	

Potential Interfering Stations Included in above Scenario 1

12N AL MONTGOMERY	BLCT	2576	LIC
13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:	3.6	BLCT	19801209KE
*Percent new DTV interference with proposal:	3.6	BLCT	19801209KE

Result key: 10
 Scenario 2 Affected station 8
 Before Analysis

Results for: 13N AL BIRMINGHAM	BLCT	19801209KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1609577	34977.6	
not affected by terrain losses	1504780	31085.7	
lost to NTSC IX	36507	1884.9	
lost to additional IX by ATV	25285	365.1	
lost to all IX	61792	2250.0	

Potential Interfering Stations Included in above Scenario 2

12N AL MONTGOMERY	BLCT	2576	LIC
13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP

After Analysis

Results for: 13N AL BIRMINGHAM	BLCT	19801209KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1609577	34977.6	
not affected by terrain losses	1504780	31085.7	
lost to NTSC IX	36507	1884.9	
lost to additional IX by ATV	25759	387.9	
lost to all IX	62266	2272.8	

Potential Interfering Stations Included in above Scenario 2

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 14 of 322

12N AL MONTGOMERY	BLCT	2576	LIC	
13N GA MACON	BLCT	2397	LIC	
13N MS BILOXI	BLCT	1455	LIC	
13N TN MEMPHIS	BMLCT	20041029AII	LIC	
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA MACON	BMPCDT	20080620AMS	CP	
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC	
13A TN MEMPHIS	BMPCDT	20080618AEE	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent new DTV interference without proposal:			3.8	BLCT 19801209KE
*Percent new DTV interference with proposal:			3.9	BLCT 19801209KE

Result key: 11
 Scenario 3 Affected station 8
 Before Analysis

Results for: 13N AL BIRMINGHAM	BLCT	19801209KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1609577	34977.6	
not affected by terrain losses	1504780	31085.7	
lost to NTSC IX	36507	1884.9	
lost to additional IX by ATV	24869	387.9	
lost to all IX	61376	2272.8	

Potential Interfering Stations Included in above Scenario 3

12N AL MONTGOMERY	BLCT	2576	LIC
13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A TN MEMPHIS	BMPCDT	20080618AEE	CP

After Analysis

Results for: 13N AL BIRMINGHAM	BLCT	19801209KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1609577	34977.6	
not affected by terrain losses	1504780	31085.7	
lost to NTSC IX	36507	1884.9	
lost to additional IX by ATV	25343	413.7	
lost to all IX	61850	2298.6	

Potential Interfering Stations Included in above Scenario 3

12N AL MONTGOMERY	BLCT	2576	LIC
13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A TN MEMPHIS	BMPCDT	20080618AEE	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:			3.8 BLCT 19801209KE
*Percent new DTV interference with proposal:			3.8 BLCT 19801209KE

Result key: 12
 Scenario 4 Affected station 8
 Before Analysis

Results for: 13N AL BIRMINGHAM	BLCT	19801209KE	LIC
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 15 of 322

	POPULATION	AREA (sq km)
within Noise Limited Contour	1609577	34977.6
not affected by terrain losses	1504780	31085.7
lost to NTSC IX	137308	5603.2
lost to additional IX by ATV	5838	105.2
lost to all IX	143146	5708.4

Potential Interfering Stations Included in above Scenario 4

12N AL MONTGOMERY	BLCT	2576	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP

After Analysis

Results for: 13N AL BIRMINGHAM BLCT 19801209KE LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	1609577	34977.6
not affected by terrain losses	1504780	31085.7
lost to NTSC IX	137308	5603.2
lost to additional IX by ATV	6250	122.0
lost to all IX	143558	5725.3

Potential Interfering Stations Included in above Scenario 4

12N AL MONTGOMERY	BLCT	2576	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:	8.9	BLCT	19801209KE
*Percent new DTV interference with proposal:	8.9	BLCT	19801209KE

Result key: 13
Scenario 5 Affected station 8
Before Analysis

Results for: 13N AL BIRMINGHAM BLCT 19801209KE LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	1609577	34977.6
not affected by terrain losses	1504780	31085.7
lost to NTSC IX	137308	5603.2
lost to additional IX by ATV	7600	152.8
lost to all IX	144908	5756.0

Potential Interfering Stations Included in above Scenario 5

12N AL MONTGOMERY	BLCT	2576	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 16 of 322

13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP

After Analysis

Results for: 13N AL BIRMINGHAM	BLCT	19801209KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1609577	34977.6	
not affected by terrain losses	1504780	31085.7	
lost to NTSC IX	137308	5603.2	
lost to additional IX by ATV	8012	168.7	
lost to all IX	145320	5771.9	

Potential Interfering Stations Included in above Scenario 5

12N AL MONTGOMERY	BLCT	2576	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:	9.0	BLCT	19801209KE
*Percent new DTV interference with proposal:	9.0	BLCT	19801209KE

Result key: 14
Scenario 6 Affected station 8
Before Analysis

Results for: 13N AL BIRMINGHAM	BLCT	19801209KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1609577	34977.6	
not affected by terrain losses	1504780	31085.7	
lost to NTSC IX	137308	5603.2	
lost to additional IX by ATV	7413	160.7	
lost to all IX	144721	5764.0	

Potential Interfering Stations Included in above Scenario 6

12N AL MONTGOMERY	BLCT	2576	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A TN MEMPHIS	BMPCDT	20080618AEE	CP

After Analysis

Results for: 13N AL BIRMINGHAM	BLCT	19801209KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1609577	34977.6	
not affected by terrain losses	1504780	31085.7	
lost to NTSC IX	137308	5603.2	
lost to additional IX by ATV	7825	177.6	
lost to all IX	145133	5780.8	

Potential Interfering Stations Included in above Scenario 6

12N AL MONTGOMERY	BLCT	2576	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 17 of 322

13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A TN MEMPHIS	BMPCDT	20080618AEE	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:			9.0 BLCT 19801209KE
*Percent new DTV interference with proposal:			9.0 BLCT 19801209KE

Result key: 15
 Scenario 7 Affected station 8
 Before Analysis

Results for: 13N AL BIRMINGHAM	BLCT	19801209KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1609577	34977.6	
not affected by terrain losses	1504780	31085.7	
lost to NTSC IX	36507	1884.9	
lost to additional IX by ATV	21552	282.7	
lost to all IX	58059	2167.7	

Potential Interfering Stations Included in above Scenario 7

12N AL MONTGOMERY	BLCT	2576	LIC
13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP

After Analysis

Results for: 13N AL BIRMINGHAM	BLCT	19801209KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1609577	34977.6	
not affected by terrain losses	1504780	31085.7	
lost to NTSC IX	36507	1884.9	
lost to additional IX by ATV	22026	307.5	
lost to all IX	58533	2192.5	

Potential Interfering Stations Included in above Scenario 7

12N AL MONTGOMERY	BLCT	2576	LIC
13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:			3.6 BLCT 19801209KE
*Percent new DTV interference with proposal:			3.6 BLCT 19801209KE

Result key: 16
 Scenario 8 Affected station 8
 Before Analysis

Results for: 13N AL BIRMINGHAM	BLCT	19801209KE	LIC
	POPULATION	AREA (sq km)	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 18 of 322

within Noise Limited Contour	1609577	34977.6
not affected by terrain losses	1504780	31085.7
lost to NTSC IX	36507	1884.9
lost to additional IX by ATV	25285	365.1
lost to all IX	61792	2250.0

Potential Interfering Stations Included in above Scenario 8

12N AL MONTGOMERY	BLCT	2576	LIC
13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP

After Analysis

Results for: 13N AL BIRMINGHAM	BLCT	19801209KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1609577	34977.6	
not affected by terrain losses	1504780	31085.7	
lost to NTSC IX	36507	1884.9	
lost to additional IX by ATV	25759	387.9	
lost to all IX	62266	2272.8	

Potential Interfering Stations Included in above Scenario 8

12N AL MONTGOMERY	BLCT	2576	LIC
13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP
13A GA CARROLLTON	USERRECORD01		APP

*Percent new DTV interference without proposal:	3.8	BLCT	19801209KE
*Percent new DTV interference with proposal:	3.9	BLCT	19801209KE

Result key: 17
 Scenario 9 Affected station 8
 Before Analysis

Results for: 13N AL BIRMINGHAM	BLCT	19801209KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1609577	34977.6	
not affected by terrain losses	1504780	31085.7	
lost to NTSC IX	36507	1884.9	
lost to additional IX by ATV	24869	387.9	
lost to all IX	61376	2272.8	

Potential Interfering Stations Included in above Scenario 9

12N AL MONTGOMERY	BLCT	2576	LIC
13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A TN MEMPHIS	BMPCDT	20080618AEE	CP

After Analysis

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 19 of 322

Results for: 13N AL BIRMINGHAM	BLCT	19801209KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1609577	34977.6	
not affected by terrain losses	1504780	31085.7	
lost to NTSC IX	36507	1884.9	
lost to additional IX by ATV	25343	413.7	
lost to all IX	61850	2298.6	

Potential Interfering Stations Included in above Scenario 9

12N AL MONTGOMERY	BLCT	2576	LIC
13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A TN MEMPHIS	BMPCDT	20080618AEE	CP
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:		3.8	BLCT 19801209KE
*Percent new DTV interference with proposal:		3.8	BLCT 19801209KE

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Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
13	WVTM-TV	BIRMINGHAM AL	BMPCDT	-20080410AAY

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
12	WSFA	MONTGOMERY AL	178.7	CP MOD	BMPCDT	-20080620ABY
12	WSFA	MONTGOMERY AL	178.5	LIC	BLCT	-2576
12	WMAE-TV	BOONEVILLE MS	222.4	CP MOD	BMPEDT	-20080619AGQ
12	WDEF-TV	CHATTANOOGA TN	227.4	CP MOD	BMPCDT	-20080617ADC
13	NEW	MONTGOMERY AL	134.1	APP	BNPET	-20020430AAC
13	WMBB	PANAMA CITY FL	373.2	CP	BPCDT	-20080410AAW
13	WMAZ-TV	MACON GA	312.3	CP MOD	BMPCDT	-20080620AMS
13	WMAZ-TV	MACON GA	312.3	LIC	BLCT	-2397
13	WBKO	BOWLING GREEN KY	398.5	CP MOD	BMPCDT	-20080611AAQ
13	WLOX	BILOXI MS	375.9	CP MOD	BMPCDT	-20080620AMU
13	WLOX	BILOXI MS	375.9	LIC	BLCT	-1455
13	WLOS	ASHEVILLE NC	428.1	LIC	BLCT	-2599
13	WLOS	ASHEVILLE NC	428.1	CP	BPCDT	-20080317AGL
13	WLOS	ASHEVILLE NC	428.1	CP MOD	BMPCDT	-20080620AKA
13	WRCB-TV	CHATTANOOGA TN	230.2	LIC	BLCDT	-20041027ADA
13	WRCBTV	CHATTANOOGA TN	230.2	LIC	BPRM	-20000328AAG
13	WRCB-TV	CHATTANOOGA TN	230.2	CP	BPCDT	-20080618ABW
13	WHBQ-TV	MEMPHIS TN	336.6	CP MOD	BMPCDT	-20080618AEE
13	WHBQ-TV	MEMPHIS TN	336.6	LIC	BMLCT	-20041029AII
13	W13DJ-LP	CARROLLTON GA	165.0	APP	USERRECORD-01	

Total scenarios = 9

Result key: 18
 Scenario 1 Affected station 9
 Before Analysis

Results for: 13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
HAAT 403.0 m, ATV ERP 20.0 kW			
	POPULATION	AREA (sq km)	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 20 of 322

within Noise Limited Contour	1612536	34987.8
not affected by terrain losses	1542656	32265.5
lost to NTSC IX	26212	867.1
lost to additional IX by ATV	15358	296.6
lost to ATV IX only	30078	731.2
lost to all IX	41570	1163.7

Potential Interfering Stations Included in above Scenario 1

13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A MS BILOXI	BMPCDT	20080620AMU	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP

After Analysis

Results for: 13A AL BIRMINGHAM BMPCDT 20080410AAY CP

HAAT 403.0 m, ATV ERP 20.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1612536	34987.8
not affected by terrain losses	1542656	32265.5
lost to NTSC IX	26212	867.1
lost to additional IX by ATV	15815	307.5
lost to ATV IX only	30535	743.1
lost to all IX	42027	1174.6

Potential Interfering Stations Included in above Scenario 1

13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A MS BILOXI	BMPCDT	20080620AMU	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080410AAY
*Percent Service lost with proposal:	0.0	to BMPCDT	20080410AAY

Result key: 19

Scenario 2 Affected station 9

Before Analysis

Results for: 13A AL BIRMINGHAM BMPCDT 20080410AAY CP

HAAT 403.0 m, ATV ERP 20.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1612536	34987.8
not affected by terrain losses	1542656	32265.5
lost to NTSC IX	26212	867.1
lost to additional IX by ATV	18838	341.3
lost to ATV IX only	33619	782.8
lost to all IX	45050	1208.4

Potential Interfering Stations Included in above Scenario 2

13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 21 of 322

13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A MS BILOXI	BMPCDT	20080620AMU	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP

After Analysis

Results for: 13A AL BIRMINGHAM BMPCDT 20080410AAY CP
 HAAT 403.0 m, ATV ERP 20.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1612536	34987.8
not affected by terrain losses	1542656	32265.5
lost to NTSC IX	26212	867.1
lost to additional IX by ATV	19295	352.2
lost to ATV IX only	34076	794.7
lost to all IX	45507	1219.3

Potential Interfering Stations Included in above Scenario 2

13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A MS BILOXI	BMPCDT	20080620AMU	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080410AAY
*Percent Service lost with proposal:	0.0	to BMPCDT	20080410AAY

Result key: 20
 Scenario 3 Affected station 9
 Before Analysis

Results for: 13A AL BIRMINGHAM BMPCDT 20080410AAY CP
 HAAT 403.0 m, ATV ERP 20.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1612536	34987.8
not affected by terrain losses	1542656	32265.5
lost to NTSC IX	26212	867.1
lost to additional IX by ATV	19446	346.2
lost to ATV IX only	34265	788.7
lost to all IX	45658	1213.3

Potential Interfering Stations Included in above Scenario 3

13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A MS BILOXI	BMPCDT	20080620AMU	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A TN MEMPHIS	BMPCDT	20080618AEE	CP

After Analysis

Results for: 13A AL BIRMINGHAM BMPCDT 20080410AAY CP
 HAAT 403.0 m, ATV ERP 20.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1612536	34987.8

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 22 of 322

not affected by terrain losses	1542656	32265.5
lost to NTSC IX	26212	867.1
lost to additional IX by ATV	19903	357.1
lost to ATV IX only	34722	800.6
lost to all IX	46115	1224.2

Potential Interfering Stations Included in above Scenario 3

13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A MS BILOXI	BMPCDT	20080620AMU	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A TN MEMPHIS	BMPCDT	20080618AEE	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080410AAY
*Percent Service lost with proposal:		0.0	to BMPCDT 20080410AAY

Result key: 21
 Scenario 4 Affected station 9
 Before Analysis

Results for: 13A AL BIRMINGHAM BMPCDT 20080410AAY CP
 HAAT 403.0 m, ATV ERP 20.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1612536	34987.8
not affected by terrain losses	1542656	32265.5
lost to NTSC IX	71134	3213.4
lost to additional IX by ATV	8423	90.3
lost to ATV IX only	30078	731.2
lost to all IX	79557	3303.6

Potential Interfering Stations Included in above Scenario 4

13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A MS BILOXI	BMPCDT	20080620AMU	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP

After Analysis

Results for: 13A AL BIRMINGHAM BMPCDT 20080410AAY CP
 HAAT 403.0 m, ATV ERP 20.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1612536	34987.8
not affected by terrain losses	1542656	32265.5
lost to NTSC IX	71134	3213.4
lost to additional IX by ATV	8857	96.2
lost to ATV IX only	30535	743.1
lost to all IX	79991	3309.6

Potential Interfering Stations Included in above Scenario 4

13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 23 of 322

12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A MS BILOXI	BMPCDT	20080620AMU	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080410AAY
*Percent Service lost with proposal:		0.0	to BMPCDT 20080410AAY

Result key: 22
 Scenario 5 Affected station 9
 Before Analysis

Results for: 13A AL BIRMINGHAM BMPCDT 20080410AAY CP
 HAAT 403.0 m, ATV ERP 20.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1612536	34987.8
not affected by terrain losses	1542656	32265.5
lost to NTSC IX	71134	3213.4
lost to additional IX by ATV	10727	121.0
lost to ATV IX only	33619	782.8
lost to all IX	81861	3334.4

Potential Interfering Stations Included in above Scenario 5

13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A MS BILOXI	BMPCDT	20080620AMU	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP

After Analysis

Results for: 13A AL BIRMINGHAM BMPCDT 20080410AAY CP
 HAAT 403.0 m, ATV ERP 20.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1612536	34987.8
not affected by terrain losses	1542656	32265.5
lost to NTSC IX	71134	3213.4
lost to additional IX by ATV	11161	127.0
lost to ATV IX only	34076	794.7
lost to all IX	82295	3340.3

Potential Interfering Stations Included in above Scenario 5

13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A MS BILOXI	BMPCDT	20080620AMU	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080410AAY
*Percent Service lost with proposal:		0.0	to BMPCDT 20080410AAY

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 24 of 322

Result key: 23
 Scenario 6 Affected station 9
 Before Analysis

Results for: 13A AL BIRMINGHAM BMPCDT 20080410AAY CP
 HAAT 403.0 m, ATV ERP 20.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1612536	34987.8
not affected by terrain losses	1542656	32265.5
lost to NTSC IX	71134	3213.4
lost to additional IX by ATV	11763	130.0
lost to ATV IX only	34265	788.7
lost to all IX	82897	3343.3

Potential Interfering Stations Included in above Scenario 6

13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A MS BILOXI	BMPCDT	20080620AMU	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A TN MEMPHIS	BMPCDT	20080618AEE	CP

After Analysis

Results for: 13A AL BIRMINGHAM BMPCDT 20080410AAY CP
 HAAT 403.0 m, ATV ERP 20.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1612536	34987.8
not affected by terrain losses	1542656	32265.5
lost to NTSC IX	71134	3213.4
lost to additional IX by ATV	12197	135.9
lost to ATV IX only	34722	800.6
lost to all IX	83331	3349.3

Potential Interfering Stations Included in above Scenario 6

13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A MS BILOXI	BMPCDT	20080620AMU	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A TN MEMPHIS	BMPCDT	20080618AEE	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080410AAY
*Percent Service lost with proposal:	0.0	to BMPCDT	20080410AAY

Result key: 24
 Scenario 7 Affected station 9
 Before Analysis

Results for: 13A AL BIRMINGHAM BMPCDT 20080410AAY CP
 HAAT 403.0 m, ATV ERP 20.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1612536	34987.8
not affected by terrain losses	1542656	32265.5
lost to NTSC IX	26212	867.1

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 25 of 322

lost to additional IX by ATV	15358	296.6
lost to ATV IX only	30078	731.2
lost to all IX	41570	1163.7

Potential Interfering Stations Included in above Scenario 7

13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A MS BILOXI	BMPCDT	20080620AMU	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP

After Analysis

Results for: 13A AL BIRMINGHAM BMPCDT 20080410AAY CP
HAAT 403.0 m, ATV ERP 20.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1612536	34987.8
not affected by terrain losses	1542656	32265.5
lost to NTSC IX	26212	867.1
lost to additional IX by ATV	15815	307.5
lost to ATV IX only	30535	743.1
lost to all IX	42027	1174.6

Potential Interfering Stations Included in above Scenario 7

13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A MS BILOXI	BMPCDT	20080620AMU	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080410AAY
*Percent Service lost with proposal:	0.0	to BMPCDT	20080410AAY

Result key: 25
Scenario 8 Affected station 9
Before Analysis

Results for: 13A AL BIRMINGHAM BMPCDT 20080410AAY CP
HAAT 403.0 m, ATV ERP 20.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1612536	34987.8
not affected by terrain losses	1542656	32265.5
lost to NTSC IX	26212	867.1
lost to additional IX by ATV	18838	341.3
lost to ATV IX only	33619	782.8
lost to all IX	45050	1208.4

Potential Interfering Stations Included in above Scenario 8

13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 26 of 322

13A MS BILOXI	BMPCDT	20080620AMU	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP

After Analysis

Results for: 13A AL BIRMINGHAM BMPCDT 20080410AAY CP
HAAT 403.0 m, ATV ERP 20.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1612536	34987.8
not affected by terrain losses	1542656	32265.5
lost to NTSC IX	26212	867.1
lost to additional IX by ATV	19295	352.2
lost to ATV IX only	34076	794.7
lost to all IX	45507	1219.3

Potential Interfering Stations Included in above Scenario 8

13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A MS BILOXI	BMPCDT	20080620AMU	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A TN MEMPHIS	BMPCDT	20080618AEE	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080410AAY
*Percent Service lost with proposal:	0.0	to BMPCDT	20080410AAY

Result key: 26
Scenario 9 Affected station 9
Before Analysis

Results for: 13A AL BIRMINGHAM BMPCDT 20080410AAY CP
HAAT 403.0 m, ATV ERP 20.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1612536	34987.8
not affected by terrain losses	1542656	32265.5
lost to NTSC IX	26212	867.1
lost to additional IX by ATV	19446	346.2
lost to ATV IX only	34265	788.7
lost to all IX	45658	1213.3

Potential Interfering Stations Included in above Scenario 9

13N GA MACON	BLCT	2397	LIC
13N MS BILOXI	BLCT	1455	LIC
13N TN MEMPHIS	BMLCT	20041029AII	LIC
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A MS BILOXI	BMPCDT	20080620AMU	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A TN MEMPHIS	BMPCDT	20080618AEE	CP

After Analysis

Results for: 13A AL BIRMINGHAM BMPCDT 20080410AAY CP
HAAT 403.0 m, ATV ERP 20.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1612536	34987.8
not affected by terrain losses	1542656	32265.5
lost to NTSC IX	26212	867.1
lost to additional IX by ATV	19903	357.1

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 27 of 322

lost to ATV IX only	34722	800.6
lost to all IX	46115	1224.2

Potential Interfering Stations Included in above Scenario 9

13N GA MACON	BLCT	2397	LIC	
13N MS BILOXI	BLCT	1455	LIC	
13N TN MEMPHIS	BMLCT	20041029AII	LIC	
12A AL MONTGOMERY	BMPCDT	20080620ABY	CP	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA MACON	BMPCDT	20080620AMS	CP	
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP	
13A MS BILOXI	BMPCDT	20080620AMU	CP	
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP	
13A TN MEMPHIS	BMPCDT	20080618AEE	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BMPCDT	20080410AAY
*Percent Service lost with proposal:		0.0	to BMPCDT	20080410AAY

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Analysis of Interference to Affected Station 10

Analysis of current record

Channel	Call	City/State	Application Ref. No.
13	NEW	MONTGOMERY AL	BNPET -20020430AAC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
12	WSFA	MONTGOMERY AL	44.6	CP MOD	BMPCDT -20080620ABY
12	WSFA	MONTGOMERY AL	44.4	LIC	BLCT -2576
13	WVTM-TV	BIRMINGHAM AL	134.1	LIC	BLCT -19801209KE
13	WVTM-TV	BIRMINGHAM AL	134.1	CP MOD	BMPCDT -20080410AAY
13	WMBB	PANAMA CITY FL	239.2	CP	BPCDT -20080410AAW
13	WMAZ-TV	MACON GA	263.0	CP MOD	BMPCDT -20080620AMS
13	WMAZ-TV	MACON GA	263.0	LIC	BLCT -2397
13	WLOX	BILOXI MS	318.4	CP MOD	BMPCDT -20080620AMU
13	WLOX	BILOXI MS	318.4	LIC	BLCT -1455
13	WRCB-TV	CHATTANOOGA TN	326.0	LIC	BLCT -20041027ADA
13	WRCB-TV	CHATTANOOGA TN	326.0	LIC	BPRM -20000328AAG
13	WRCB-TV	CHATTANOOGA TN	326.0	CP	BPCDT -20080618ABW
13	W13DJ-LP	CARROLLTON GA	181.8	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application Ref. No.
13	WMBB	PANAMA CITY FL	BPCDT -20080410AAW

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
12	WSFA	MONTGOMERY AL	194.7	CP MOD	BMPCDT -20080620ABY
12	WSFA	MONTGOMERY AL	194.8	LIC	BLCT -2576
12	WFXL	ALBANY GA	182.0	LIC	BLCT -20070725AFF
12	WFXL-DR	ALBANY GA	182.0	LIC	BPRM -19990625AAX
13	WVTM-TV	BIRMINGHAM AL	373.2	LIC	BLCT -19801209KE
13	WVTM-TV	BIRMINGHAM AL	373.2	CP MOD	BMPCDT -20080410AAY
13	NEW	MONTGOMERY AL	239.2	APP	BNPET -20020430AAC
13	WTLV	JACKSONVILLE FL	368.3	LIC	BLCT -20040421AAH

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 28 of 322

13	WTLV-DT	JACKSONVILLE FL	368.3	PLN	DTVPLN	-DTVP0112
13	WTLV	JACKSONVILLE FL	368.3	CP	BPCDT	-20081205AGG
13	WEDU	TAMPA FL	412.0	CP	BPEDT	-20080317ACK
13	WTVT	TAMPA FL	415.8	LIC	BLCT	-1682
13	WMAZ-TV	MACON GA	318.3	CP MOD	BMPCDT	-20080620AMS
13	WMAZ-TV	MACON GA	318.3	LIC	BLCT	-2397
13	WVAN-DR	SAVANNAH GA	410.2	LIC	BPRM	-20010327AJC
13	WLOX	BILOXI MS	356.6	CP MOD	BMPCDT	-20080620AMU
13	WLOX	BILOXI MS	356.6	LIC	BLCT	-1455
13	W13DJ-LP	CARROLLTON GA	358.7	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
13	W12DA	DOUGLAS GA	BDISTVL	-20070615ACI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
12	WFXL	ALBANY GA	97.2	LIC	BLCDT	-20070725AFF
12	WFXL-DR	ALBANY GA	97.2	LIC	BPRM	-19990625AAX
12	W12DA	TIFTON GA	12.3	LIC	BLTVL	-20020731AAD
13	NEW	MONTGOMERY AL	340.0	APP	BNPET	-20020430AAC
13	WTLV	JACKSONVILLE FL	185.6	LIC	BLCDT	-20040421AAH
13	WTLV-DT	JACKSONVILLE FL	185.6	PLN	DTVPLN	-DTVP0112
13	WTLV	JACKSONVILLE FL	185.6	CP	BPCDT	-20081205AGG
13	WMBB	PANAMA CITY FL	273.6	CP	BPCDT	-20080410AAW
13	WMAZ-TV	MACON GA	152.9	CP MOD	BMPCDT	-20080620AMS
13	WMAZ-TV	MACON GA	152.9	LIC	BLCT	-2397
13	WVAN-DR	SAVANNAH GA	136.8	LIC	BPRM	-20010327AJC
13	WBFL-CA	VALDOSTA GA	103.6	APP	BSTA	-20080411ABX
13	W13DJ-LP	CARROLLTON GA	304.9	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
13	WMAZ-TV	MACON GA	BMPCDT	-20080620AMS

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
12	WFXL	ALBANY GA	160.6	LIC	BLCDT	-20070725AFF
12	WFXL-DR	ALBANY GA	160.6	LIC	BPRM	-19990625AAX
12	WGTV	ATHENS GA	129.0	CP MOD	BMPCDT	-20070829AAM
12	WGTV-TV	ATHENS GA	129.0	LIC	BPRM	-20010226ABP
12	WRDW-TV	AUGUSTA GA	175.7	CP	BPCDT	-20080407AAE
13	WVTM-TV	BIRMINGHAM AL	312.3	LIC	BLCT	-19801209KE
13	WVTM-TV	BIRMINGHAM AL	312.3	CP MOD	BMPCDT	-20080410AAY
13	NEW	MONTGOMERY AL	263.0	APP	BNPET	-20020430AAC
13	WTLV	JACKSONVILLE FL	334.7	LIC	BLCDT	-20040421AAH
13	WTLV-DT	JACKSONVILLE FL	334.8	PLN	DTVPLN	-DTVP0112
13	WTLV	JACKSONVILLE FL	334.7	CP	BPCDT	-20081205AGG
13	WMBB	PANAMA CITY FL	318.3	CP	BPCDT	-20080410AAW
13	WVAN-DR	SAVANNAH GA	194.1	LIC	BPRM	-20010327AJC
13	WLOS	ASHEVILLE NC	306.1	LIC	BLCT	-2599
13	WLOS	ASHEVILLE NC	306.1	CP	BPCDT	-20080317AGL
13	WLOS	ASHEVILLE NC	306.1	CP MOD	BMPCDT	-20080620AKA

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 29 of 322

13	WRCB-TV	CHATTANOOGA TN	312.8	LIC	BLCDDT	-20041027ADA
13	WRCBTV	CHATTANOOGA TN	312.8	LIC	BPRM	-20000328AAG
13	WRCB-TV	CHATTANOOGA TN	312.8	CP	BPCDDT	-20080618ABW
13	W13DJ-LP	CARROLLTON GA	163.0	APP	USERRECORD-01	

Total scenarios = 216

Result key: 27
 Scenario 1 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20202	1136.8
lost to ATV IX only	66575	2318.6
lost to all IX	72742	2704.9

Potential Interfering Stations Included in above Scenario 1

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22474	1162.8
lost to ATV IX only	69348	2351.6
lost to all IX	75014	2730.9

Potential Interfering Stations Included in above Scenario 1

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDDT	20080620AMS

Result key: 28
 Scenario 2 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDDT 20080620AMS CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 30 of 322

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20660	1141.8
lost to ATV IX only	67445	2330.6
lost to all IX	73200	2709.9

Potential Interfering Stations Included in above Scenario 2

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22864	1165.8
lost to ATV IX only	69744	2358.6
lost to all IX	75404	2733.9

Potential Interfering Stations Included in above Scenario 2

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 29
 Scenario 3 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21119	1162.8
lost to ATV IX only	68202	2367.6
lost to all IX	73659	2730.9

Potential Interfering Stations Included in above Scenario 3

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 31 of 322

12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23102	1180.8
lost to ATV IX only	70225	2387.7
lost to all IX	75642	2748.9

Potential Interfering Stations Included in above Scenario 3

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 30
 Scenario 4 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20202	1136.8
lost to ATV IX only	65347	2179.5
lost to all IX	72742	2704.9

Potential Interfering Stations Included in above Scenario 4

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 32 of 322

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22474	1162.8
lost to ATV IX only	68120	2212.5
lost to all IX	75014	2730.9

Potential Interfering Stations Included in above Scenario 4

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 31
 Scenario 5 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20660	1141.8
lost to ATV IX only	66217	2190.5
lost to all IX	73200	2709.9

Potential Interfering Stations Included in above Scenario 5

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22864	1165.8
lost to ATV IX only	68516	2218.5
lost to all IX	75404	2733.9

Potential Interfering Stations Included in above Scenario 5

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 33 of 322

12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 32
 Scenario 6 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21119	1162.8
lost to ATV IX only	66974	2227.6
lost to all IX	73659	2730.9

Potential Interfering Stations Included in above Scenario 6

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23102	1180.8
lost to ATV IX only	68997	2247.6
lost to all IX	75642	2748.9

Potential Interfering Stations Included in above Scenario 6

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 33

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 34 of 322

Scenario 7 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20165	1124.8
lost to ATV IX only	66538	2306.6
lost to all IX	72705	2692.9

Potential Interfering Stations Included in above Scenario 7

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPCDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22437	1150.8
lost to ATV IX only	69311	2339.6
lost to all IX	74977	2718.9

Potential Interfering Stations Included in above Scenario 7

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPCDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 34
Scenario 8 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20623	1129.8
lost to ATV IX only	67408	2318.6
lost to all IX	73163	2697.9

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 35 of 322

Potential Interfering Stations Included in above Scenario 8

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22827	1153.8
lost to ATV IX only	69707	2346.6
lost to all IX	75367	2721.9

Potential Interfering Stations Included in above Scenario 8

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 35

Scenario 9 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21082	1150.8
lost to ATV IX only	68165	2355.6
lost to all IX	73622	2718.9

Potential Interfering Stations Included in above Scenario 9

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 36 of 322

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23065	1168.8
lost to ATV IX only	70188	2375.7
lost to all IX	75605	2736.9

Potential Interfering Stations Included in above Scenario 9

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 36
 Scenario 10 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20165	1124.8
lost to ATV IX only	65310	2167.5
lost to all IX	72705	2692.9

Potential Interfering Stations Included in above Scenario 10

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22437	1150.8
lost to ATV IX only	68083	2200.5
lost to all IX	74977	2718.9

Potential Interfering Stations Included in above Scenario 10

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 37 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 37
 Scenario 11 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	52540 1568.1
lost to additional IX by ATV	20623 1129.8
lost to ATV IX only	66180 2178.5
lost to all IX	73163 2697.9

Potential Interfering Stations Included in above Scenario 11

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	52540 1568.1
lost to additional IX by ATV	22827 1153.8
lost to ATV IX only	68479 2206.5
lost to all IX	75367 2721.9

Potential Interfering Stations Included in above Scenario 11

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 38 of 322

*Percent Service lost with proposal: 0.3 to BMPCDT 20080620AMS

Result key: 38
Scenario 12 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21082	1150.8
lost to ATV IX only	66937	2215.5
lost to all IX	73622	2718.9

Potential Interfering Stations Included in above Scenario 12

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPCDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23065	1168.8
lost to ATV IX only	68960	2235.6
lost to all IX	75605	2736.9

Potential Interfering Stations Included in above Scenario 12

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPCDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 39
Scenario 13 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 39 of 322

lost to additional IX by ATV	20395	1205.8
lost to ATV IX only	66768	2387.7
lost to all IX	72935	2773.9

Potential Interfering Stations Included in above Scenario 13

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22667	1231.9
lost to ATV IX only	69541	2420.7
lost to all IX	75207	2799.9

Potential Interfering Stations Included in above Scenario 13

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 40

Scenario 14 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20853	1210.8
lost to ATV IX only	67638	2399.7
lost to all IX	73393	2778.9

Potential Interfering Stations Included in above Scenario 14

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 40 of 322

13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23057	1234.9
lost to ATV IX only	69937	2427.7
lost to all IX	75597	2803.0

Potential Interfering Stations Included in above Scenario 14

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 41
 Scenario 15 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21312	1231.9
lost to ATV IX only	68395	2436.7
lost to all IX	73852	2799.9

Potential Interfering Stations Included in above Scenario 15

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23295	1249.9

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 41 of 322

lost to ATV IX only	70418	2456.7
lost to all IX	75835	2818.0

Potential Interfering Stations Included in above Scenario 15

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 42
 Scenario 16 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20395	1205.8
lost to ATV IX only	65540	2248.6
lost to all IX	72935	2773.9

Potential Interfering Stations Included in above Scenario 16

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22667	1231.9
lost to ATV IX only	68313	2281.6
lost to all IX	75207	2799.9

Potential Interfering Stations Included in above Scenario 16

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 42 of 322

13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 43
 Scenario 17 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20853	1210.8
lost to ATV IX only	66410	2259.6
lost to all IX	73393	2778.9

Potential Interfering Stations Included in above Scenario 17

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPCDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23057	1234.9
lost to ATV IX only	68709	2287.6
lost to all IX	75597	2803.0

Potential Interfering Stations Included in above Scenario 17

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPCDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 44
 Scenario 18 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 43 of 322

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21312	1231.9
lost to ATV IX only	67167	2296.6
lost to all IX	73852	2799.9

Potential Interfering Stations Included in above Scenario 18

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23295	1249.9
lost to ATV IX only	69190	2316.6
lost to all IX	75835	2818.0

Potential Interfering Stations Included in above Scenario 18

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 45
Scenario 19 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20278	1138.8
lost to ATV IX only	66651	2320.6
lost to all IX	72818	2706.9

Potential Interfering Stations Included in above Scenario 19

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 44 of 322

12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22550	1164.8
lost to ATV IX only	69424	2353.6
lost to all IX	75090	2732.9

Potential Interfering Stations Included in above Scenario 19

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 46
 Scenario 20 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20736	1143.8
lost to ATV IX only	67521	2332.6
lost to all IX	73276	2711.9

Potential Interfering Stations Included in above Scenario 20

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 45 of 322

within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22940	1167.8
lost to ATV IX only	69820	2360.6
lost to all IX	75480	2735.9

Potential Interfering Stations Included in above Scenario 20

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 47
 Scenario 21 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21195	1164.8
lost to ATV IX only	68278	2369.6
lost to all IX	73735	2732.9

Potential Interfering Stations Included in above Scenario 21

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23178	1182.8
lost to ATV IX only	70301	2389.7
lost to all IX	75718	2750.9

Potential Interfering Stations Included in above Scenario 21

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 46 of 322

13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 48
 Scenario 22 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20278	1138.8
lost to ATV IX only	65423	2181.5
lost to all IX	72818	2706.9

Potential Interfering Stations Included in above Scenario 22

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22550	1164.8
lost to ATV IX only	68196	2214.5
lost to all IX	75090	2732.9

Potential Interfering Stations Included in above Scenario 22

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 49
 Scenario 23 Affected station 13

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 47 of 322

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20736	1143.8
lost to ATV IX only	66293	2192.5
lost to all IX	73276	2711.9

Potential Interfering Stations Included in above Scenario 23

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22940	1167.8
lost to ATV IX only	68592	2220.5
lost to all IX	75480	2735.9

Potential Interfering Stations Included in above Scenario 23

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 50
 Scenario 24 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21195	1164.8
lost to ATV IX only	67050	2229.6
lost to all IX	73735	2732.9

Potential Interfering Stations Included in above Scenario 24

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 48 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23178	1182.8
lost to ATV IX only	69073	2249.6
lost to all IX	75718	2750.9

Potential Interfering Stations Included in above Scenario 24

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 51
 Scenario 25 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20241	1126.8
lost to ATV IX only	66614	2308.6
lost to all IX	72781	2694.9

Potential Interfering Stations Included in above Scenario 25

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 49 of 322

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22513	1152.8
lost to ATV IX only	69387	2341.6
lost to all IX	75053	2720.9

Potential Interfering Stations Included in above Scenario 25

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 52
Scenario 26 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20699	1131.8
lost to ATV IX only	67484	2320.6
lost to all IX	73239	2699.9

Potential Interfering Stations Included in above Scenario 26

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22903	1155.8
lost to ATV IX only	69783	2348.6
lost to all IX	75443	2723.9

Potential Interfering Stations Included in above Scenario 26

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 50 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 53
 Scenario 27 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21158	1152.8
lost to ATV IX only	68241	2357.6
lost to all IX	73698	2720.9

Potential Interfering Stations Included in above Scenario 27

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23141	1170.8
lost to ATV IX only	70264	2377.7
lost to all IX	75681	2738.9

Potential Interfering Stations Included in above Scenario 27

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 51 of 322

Result key: 54
Scenario 28 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20241	1126.8
lost to ATV IX only	65386	2169.5
lost to all IX	72781	2694.9

Potential Interfering Stations Included in above Scenario 28

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22513	1152.8
lost to ATV IX only	68159	2202.5
lost to all IX	75053	2720.9

Potential Interfering Stations Included in above Scenario 28

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 55
Scenario 29 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20699	1131.8

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 52 of 322

lost to ATV IX only	66256	2180.5
lost to all IX	73239	2699.9

Potential Interfering Stations Included in above Scenario 29

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22903	1155.8
lost to ATV IX only	68555	2208.5
lost to all IX	75443	2723.9

Potential Interfering Stations Included in above Scenario 29

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 56
Scenario 30 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21158	1152.8
lost to ATV IX only	67013	2217.5
lost to all IX	73698	2720.9

Potential Interfering Stations Included in above Scenario 30

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 53 of 322

13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	52540 1568.1
lost to additional IX by ATV	23141 1170.8
lost to ATV IX only	69036 2237.6
lost to all IX	75681 2738.9

Potential Interfering Stations Included in above Scenario 30

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 57
 Scenario 31 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	52540 1568.1
lost to additional IX by ATV	20471 1207.8
lost to ATV IX only	66844 2389.7
lost to all IX	73011 2775.9

Potential Interfering Stations Included in above Scenario 31

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	52540 1568.1
lost to additional IX by ATV	22743 1233.9
lost to ATV IX only	69617 2422.7

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 54 of 322

lost to all IX 75283 2801.9

Potential Interfering Stations Included in above Scenario 31

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 58
 Scenario 32 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20929	1212.8
lost to ATV IX only	67714	2401.7
lost to all IX	73469	2780.9

Potential Interfering Stations Included in above Scenario 32

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23133	1236.9
lost to ATV IX only	70013	2429.7
lost to all IX	75673	2805.0

Potential Interfering Stations Included in above Scenario 32

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 55 of 322

13A TN CHATTANOOGA	BPRM	20000328AAG	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT	20080620AMS

Result key: 59
 Scenario 33 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21388	1233.9
lost to ATV IX only	68471	2438.7
lost to all IX	73928	2801.9

Potential Interfering Stations Included in above Scenario 33

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23371	1251.9
lost to ATV IX only	70494	2458.7
lost to all IX	75911	2820.0

Potential Interfering Stations Included in above Scenario 33

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 60
 Scenario 34 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 56 of 322

within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20471	1207.8
lost to ATV IX only	65616	2250.6
lost to all IX	73011	2775.9

Potential Interfering Stations Included in above Scenario 34

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22743	1233.9
lost to ATV IX only	68389	2283.6
lost to all IX	75283	2801.9

Potential Interfering Stations Included in above Scenario 34

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 61

Scenario 35 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20929	1212.8
lost to ATV IX only	66486	2261.6
lost to all IX	73469	2780.9

Potential Interfering Stations Included in above Scenario 35

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 57 of 322

13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23133	1236.9
lost to ATV IX only	68785	2289.6
lost to all IX	75673	2805.0

Potential Interfering Stations Included in above Scenario 35

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 62
 Scenario 36 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21388	1233.9
lost to ATV IX only	67243	2298.6
lost to all IX	73928	2801.9

Potential Interfering Stations Included in above Scenario 36

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 58 of 322

not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23371	1251.9
lost to ATV IX only	69266	2318.6
lost to all IX	75911	2820.0

Potential Interfering Stations Included in above Scenario 36

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 63
 Scenario 37 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20202	1136.8
lost to ATV IX only	66575	2318.6
lost to all IX	72742	2704.9

Potential Interfering Stations Included in above Scenario 37

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22474	1162.8
lost to ATV IX only	69348	2351.6
lost to all IX	75014	2730.9

Potential Interfering Stations Included in above Scenario 37

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 59 of 322

13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT	20080620AMS

Result key: 64
 Scenario 38 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20660	1141.8
lost to ATV IX only	67445	2330.6
lost to all IX	73200	2709.9

Potential Interfering Stations Included in above Scenario 38

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22864	1165.8
lost to ATV IX only	69744	2358.6
lost to all IX	75404	2733.9

Potential Interfering Stations Included in above Scenario 38

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 65
 Scenario 39 Affected station 13
 Before Analysis

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 60 of 322

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21119	1162.8
lost to ATV IX only	68202	2367.6
lost to all IX	73659	2730.9

Potential Interfering Stations Included in above Scenario 39

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23102	1180.8
lost to ATV IX only	70225	2387.7
lost to all IX	75642	2748.9

Potential Interfering Stations Included in above Scenario 39

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 66
 Scenario 40 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20202	1136.8
lost to ATV IX only	65347	2179.5
lost to all IX	72742	2704.9

Potential Interfering Stations Included in above Scenario 40

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 61 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22474	1162.8
lost to ATV IX only	68120	2212.5
lost to all IX	75014	2730.9

Potential Interfering Stations Included in above Scenario 40

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 67
 Scenario 41 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20660	1141.8
lost to ATV IX only	66217	2190.5
lost to all IX	73200	2709.9

Potential Interfering Stations Included in above Scenario 41

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 62 of 322

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22864	1165.8
lost to ATV IX only	68516	2218.5
lost to all IX	75404	2733.9

Potential Interfering Stations Included in above Scenario 41

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPCDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 68
 Scenario 42 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21119	1162.8
lost to ATV IX only	66974	2227.6
lost to all IX	73659	2730.9

Potential Interfering Stations Included in above Scenario 42

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPCDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23102	1180.8
lost to ATV IX only	68997	2247.6
lost to all IX	75642	2748.9

Potential Interfering Stations Included in above Scenario 42

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 63 of 322

13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ALBANY	BPRM	19990625AAX	LIC	
12A GA ATHENS	BMPEDT	20070829AAM	CP	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP	
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT	20080620AMS

Result key: 69
 Scenario 43 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20165	1124.8
lost to ATV IX only	66538	2306.6
lost to all IX	72705	2692.9

Potential Interfering Stations Included in above Scenario 43

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22437	1150.8
lost to ATV IX only	69311	2339.6
lost to all IX	74977	2718.9

Potential Interfering Stations Included in above Scenario 43

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 64 of 322

Result key: 70
Scenario 44 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20623	1129.8
lost to ATV IX only	67408	2318.6
lost to all IX	73163	2697.9

Potential Interfering Stations Included in above Scenario 44

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22827	1153.8
lost to ATV IX only	69707	2346.6
lost to all IX	75367	2721.9

Potential Interfering Stations Included in above Scenario 44

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 71
Scenario 45 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21082	1150.8
lost to ATV IX only	68165	2355.6

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 65 of 322

lost to all IX 73622 2718.9

Potential Interfering Stations Included in above Scenario 45

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23065	1168.8
lost to ATV IX only	70188	2375.7
lost to all IX	75605	2736.9

Potential Interfering Stations Included in above Scenario 45

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP

*Percent Service lost without proposal: 0.0 to BMPCDT 20080620AMS

*Percent Service lost with proposal: 0.3 to BMPCDT 20080620AMS

Result key: 72

Scenario 46 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20165	1124.8
lost to ATV IX only	65310	2167.5
lost to all IX	72705	2692.9

Potential Interfering Stations Included in above Scenario 46

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 66 of 322

13A TN CHATTANOOGA BLCDT 20041027ADA LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22437	1150.8
lost to ATV IX only	68083	2200.5
lost to all IX	74977	2718.9

Potential Interfering Stations Included in above Scenario 46

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ALBANY	BPRM	19990625AAX	LIC	
12A GA ATHENS	BMPCDT	20070829AAM	CP	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP	
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT	20080620AMS

Result key: 73
Scenario 47 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20623	1129.8
lost to ATV IX only	66180	2178.5
lost to all IX	73163	2697.9

Potential Interfering Stations Included in above Scenario 47

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPCDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22827	1153.8
lost to ATV IX only	68479	2206.5
lost to all IX	75367	2721.9

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 67 of 322

Potential Interfering Stations Included in above Scenario 47

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 74
 Scenario 48 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21082	1150.8
lost to ATV IX only	66937	2215.5
lost to all IX	73622	2718.9

Potential Interfering Stations Included in above Scenario 48

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23065	1168.8
lost to ATV IX only	68960	2235.6
lost to all IX	75605	2736.9

Potential Interfering Stations Included in above Scenario 48

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 68 of 322

13A GA CARROLLTON USERRECORD01 APP
 *Percent Service lost without proposal: 0.0 to BMPCDT 20080620AMS
 *Percent Service lost with proposal: 0.3 to BMPCDT 20080620AMS

Result key: 75
 Scenario 49 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 831618 32597.7
 not affected by terrain losses 801564 31126.7
 lost to NTSC IX 52540 1568.1
 lost to additional IX by ATV 20395 1205.8
 lost to ATV IX only 66768 2387.7
 lost to all IX 72935 2773.9

Potential Interfering Stations Included in above Scenario 49

13N AL BIRMINGHAM BLCT 19801209KE LIC
 13N NC ASHEVILLE BLCT 2599 LIC
 12A GA ALBANY BPRM 19990625AAX LIC
 12A GA ATHENS BMPEDT 20070829AAM CP
 13A AL BIRMINGHAM BMPCDT 20080410AAY CP
 13A FL JACKSONVILLE BPCDT 20081205AGG CP
 13A FL PANAMA CITY BPCDT 20080410AAW CP
 13A GA SAVANNAH BPRM 20010327AJC LIC
 13A NC ASHEVILLE BPCDT 20080317AGL CP
 13A TN CHATTANOOGA BLCDT 20041027ADA LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 831618 32597.7
 not affected by terrain losses 801564 31126.7
 lost to NTSC IX 52540 1568.1
 lost to additional IX by ATV 22667 1231.9
 lost to ATV IX only 69541 2420.7
 lost to all IX 75207 2799.9

Potential Interfering Stations Included in above Scenario 49

13N AL BIRMINGHAM BLCT 19801209KE LIC
 13N NC ASHEVILLE BLCT 2599 LIC
 12A GA ALBANY BPRM 19990625AAX LIC
 12A GA ATHENS BMPEDT 20070829AAM CP
 13A AL BIRMINGHAM BMPCDT 20080410AAY CP
 13A FL JACKSONVILLE BPCDT 20081205AGG CP
 13A FL PANAMA CITY BPCDT 20080410AAW CP
 13A GA SAVANNAH BPRM 20010327AJC LIC
 13A NC ASHEVILLE BPCDT 20080317AGL CP
 13A TN CHATTANOOGA BLCDT 20041027ADA LIC
 13A GA CARROLLTON USERRECORD01 APP
 *Percent Service lost without proposal: 0.0 to BMPCDT 20080620AMS
 *Percent Service lost with proposal: 0.3 to BMPCDT 20080620AMS

Result key: 76
 Scenario 50 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 831618 32597.7

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 69 of 322

not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20853	1210.8
lost to ATV IX only	67638	2399.7
lost to all IX	73393	2778.9

Potential Interfering Stations Included in above Scenario 50

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23057	1234.9
lost to ATV IX only	69937	2427.7
lost to all IX	75597	2803.0

Potential Interfering Stations Included in above Scenario 50

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 77
 Scenario 51 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21312	1231.9
lost to ATV IX only	68395	2436.7
lost to all IX	73852	2799.9

Potential Interfering Stations Included in above Scenario 51

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 70 of 322

13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23295	1249.9
lost to ATV IX only	70418	2456.7
lost to all IX	75835	2818.0

Potential Interfering Stations Included in above Scenario 51

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 78
 Scenario 52 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20395	1205.8
lost to ATV IX only	65540	2248.6
lost to all IX	72935	2773.9

Potential Interfering Stations Included in above Scenario 52

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 71 of 322

lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22667	1231.9
lost to ATV IX only	68313	2281.6
lost to all IX	75207	2799.9

Potential Interfering Stations Included in above Scenario 52

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 79
 Scenario 53 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20853	1210.8
lost to ATV IX only	66410	2259.6
lost to all IX	73393	2778.9

Potential Interfering Stations Included in above Scenario 53

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23057	1234.9
lost to ATV IX only	68709	2287.6
lost to all IX	75597	2803.0

Potential Interfering Stations Included in above Scenario 53

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 72 of 322

13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 80
 Scenario 54 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21312	1231.9
lost to ATV IX only	67167	2296.6
lost to all IX	73852	2799.9

Potential Interfering Stations Included in above Scenario 54

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23295	1249.9
lost to ATV IX only	69190	2316.6
lost to all IX	75835	2818.0

Potential Interfering Stations Included in above Scenario 54

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 81
 Scenario 55 Affected station 13
 Before Analysis

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 73 of 322

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20278	1138.8
lost to ATV IX only	66651	2320.6
lost to all IX	72818	2706.9

Potential Interfering Stations Included in above Scenario 55

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22550	1164.8
lost to ATV IX only	69424	2353.6
lost to all IX	75090	2732.9

Potential Interfering Stations Included in above Scenario 55

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 82
 Scenario 56 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20736	1143.8
lost to ATV IX only	67521	2332.6
lost to all IX	73276	2711.9

Potential Interfering Stations Included in above Scenario 56

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 74 of 322

13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22940	1167.8
lost to ATV IX only	69820	2360.6
lost to all IX	75480	2735.9

Potential Interfering Stations Included in above Scenario 56

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 83
 Scenario 57 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21195	1164.8
lost to ATV IX only	68278	2369.6
lost to all IX	73735	2732.9

Potential Interfering Stations Included in above Scenario 57

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 75 of 322

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23178	1182.8
lost to ATV IX only	70301	2389.7
lost to all IX	75718	2750.9

Potential Interfering Stations Included in above Scenario 57

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ALBANY	BPRM	19990625AAX	LIC	
12A GA ATHENS	BPRM	20010226ABP	LIC	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT	20080620AMS

Result key: 84
 Scenario 58 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20278	1138.8
lost to ATV IX only	65423	2181.5
lost to all IX	72818	2706.9

Potential Interfering Stations Included in above Scenario 58

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22550	1164.8
lost to ATV IX only	68196	2214.5
lost to all IX	75090	2732.9

Potential Interfering Stations Included in above Scenario 58

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 76 of 322

12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 85
 Scenario 59 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20736	1143.8
lost to ATV IX only	66293	2192.5
lost to all IX	73276	2711.9

Potential Interfering Stations Included in above Scenario 59

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22940	1167.8
lost to ATV IX only	68592	2220.5
lost to all IX	75480	2735.9

Potential Interfering Stations Included in above Scenario 59

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 77 of 322

Result key: 86
Scenario 60 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21195	1164.8
lost to ATV IX only	67050	2229.6
lost to all IX	73735	2732.9

Potential Interfering Stations Included in above Scenario 60

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23178	1182.8
lost to ATV IX only	69073	2249.6
lost to all IX	75718	2750.9

Potential Interfering Stations Included in above Scenario 60

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 87
Scenario 61 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20241	1126.8
lost to ATV IX only	66614	2308.6
lost to all IX	72781	2694.9

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 78 of 322

Potential Interfering Stations Included in above Scenario 61

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22513	1152.8
lost to ATV IX only	69387	2341.6
lost to all IX	75053	2720.9

Potential Interfering Stations Included in above Scenario 61

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 88
 Scenario 62 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20699	1131.8
lost to ATV IX only	67484	2320.6
lost to all IX	73239	2699.9

Potential Interfering Stations Included in above Scenario 62

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 79 of 322

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22903	1155.8
lost to ATV IX only	69783	2348.6
lost to all IX	75443	2723.9

Potential Interfering Stations Included in above Scenario 62

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 89
Scenario 63 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21158	1152.8
lost to ATV IX only	68241	2357.6
lost to all IX	73698	2720.9

Potential Interfering Stations Included in above Scenario 63

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23141	1170.8
lost to ATV IX only	70264	2377.7
lost to all IX	75681	2738.9

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 80 of 322

Potential Interfering Stations Included in above Scenario 63

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 90
 Scenario 64 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP	52.6 kW	
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20241	1126.8
lost to ATV IX only	65386	2169.5
lost to all IX	72781	2694.9

Potential Interfering Stations Included in above Scenario 64

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP	52.6 kW	
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22513	1152.8
lost to ATV IX only	68159	2202.5
lost to all IX	75053	2720.9

Potential Interfering Stations Included in above Scenario 64

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 81 of 322

*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 91
 Scenario 65 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20699	1131.8
lost to ATV IX only	66256	2180.5
lost to all IX	73239	2699.9

Potential Interfering Stations Included in above Scenario 65

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22903	1155.8
lost to ATV IX only	68555	2208.5
lost to all IX	75443	2723.9

Potential Interfering Stations Included in above Scenario 65

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 92
 Scenario 66 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 82 of 322

lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21158	1152.8
lost to ATV IX only	67013	2217.5
lost to all IX	73698	2720.9

Potential Interfering Stations Included in above Scenario 66

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23141	1170.8
lost to ATV IX only	69036	2237.6
lost to all IX	75681	2738.9

Potential Interfering Stations Included in above Scenario 66

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 93

Scenario 67 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20471	1207.8
lost to ATV IX only	66844	2389.7
lost to all IX	73011	2775.9

Potential Interfering Stations Included in above Scenario 67

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 83 of 322

13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22743	1233.9
lost to ATV IX only	69617	2422.7
lost to all IX	75283	2801.9

Potential Interfering Stations Included in above Scenario 67

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 94

Scenario 68 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20929	1212.8
lost to ATV IX only	67714	2401.7
lost to all IX	73469	2780.9

Potential Interfering Stations Included in above Scenario 68

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 84 of 322

lost to additional IX by ATV	23133	1236.9
lost to ATV IX only	70013	2429.7
lost to all IX	75673	2805.0

Potential Interfering Stations Included in above Scenario 68

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 95
 Scenario 69 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21388	1233.9
lost to ATV IX only	68471	2438.7
lost to all IX	73928	2801.9

Potential Interfering Stations Included in above Scenario 69

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23371	1251.9
lost to ATV IX only	70494	2458.7
lost to all IX	75911	2820.0

Potential Interfering Stations Included in above Scenario 69

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 85 of 322

13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT	20080620AMS

Result key: 96
 Scenario 70 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20471	1207.8
lost to ATV IX only	65616	2250.6
lost to all IX	73011	2775.9

Potential Interfering Stations Included in above Scenario 70

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22743	1233.9
lost to ATV IX only	68389	2283.6
lost to all IX	75283	2801.9

Potential Interfering Stations Included in above Scenario 70

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 97
 Scenario 71 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 86 of 322

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20929	1212.8
lost to ATV IX only	66486	2261.6
lost to all IX	73469	2780.9

Potential Interfering Stations Included in above Scenario 71

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23133	1236.9
lost to ATV IX only	68785	2289.6
lost to all IX	75673	2805.0

Potential Interfering Stations Included in above Scenario 71

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 98

Scenario 72 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21388	1233.9
lost to ATV IX only	67243	2298.6
lost to all IX	73928	2801.9

Potential Interfering Stations Included in above Scenario 72

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 87 of 322

12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23371	1251.9
lost to ATV IX only	69266	2318.6
lost to all IX	75911	2820.0

Potential Interfering Stations Included in above Scenario 72

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 99
 Scenario 73 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	17992	972.7
lost to ATV IX only	66575	2318.6
lost to all IX	73560	2751.9

Potential Interfering Stations Included in above Scenario 73

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 88 of 322

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20264	998.7
lost to ATV IX only	69348	2351.6
lost to all IX	75832	2777.9

Potential Interfering Stations Included in above Scenario 73

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N AL MONTGOMERY	BNPET	20020430AAC	APP	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ALBANY	BLCDT	20070725AFF	LIC	
12A GA ATHENS	BMPEDT	20070829AAM	CP	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT	20080620AMS

Result key: 100
Scenario 74 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18450	977.7
lost to ATV IX only	67445	2330.6
lost to all IX	74018	2756.9

Potential Interfering Stations Included in above Scenario 74

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20654	1001.7
lost to ATV IX only	69744	2358.6
lost to all IX	76222	2780.9

Potential Interfering Stations Included in above Scenario 74

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 89 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 101
 Scenario 75 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18881	997.7
lost to ATV IX only	68202	2367.6
lost to all IX	74449	2776.9

Potential Interfering Stations Included in above Scenario 75

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20864	1015.7
lost to ATV IX only	70225	2387.7
lost to all IX	76432	2794.9

Potential Interfering Stations Included in above Scenario 75

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 90 of 322

13A GA CARROLLTON	USERRECORD01	APP	
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 102
 Scenario 76 Affected station 13
 Before Analysis

Results for: 13A GA MACON	BMPCDT	20080620AMS	CP
HAAT 238.0 m, ATV ERP 52.6 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	831618	32597.7	
not affected by terrain losses	801564	31126.7	
lost to NTSC IX	55568	1779.2	
lost to additional IX by ATV	17992	972.7	
lost to ATV IX only	65347	2179.5	
lost to all IX	73560	2751.9	

Potential Interfering Stations Included in above Scenario 76

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON	BMPCDT	20080620AMS	CP
HAAT 238.0 m, ATV ERP 52.6 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	831618	32597.7	
not affected by terrain losses	801564	31126.7	
lost to NTSC IX	55568	1779.2	
lost to additional IX by ATV	20264	998.7	
lost to ATV IX only	68120	2212.5	
lost to all IX	75832	2777.9	

Potential Interfering Stations Included in above Scenario 76

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 103
 Scenario 77 Affected station 13
 Before Analysis

Results for: 13A GA MACON	BMPCDT	20080620AMS	CP
HAAT 238.0 m, ATV ERP 52.6 kW			

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 91 of 322

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18450	977.7
lost to ATV IX only	66217	2190.5
lost to all IX	74018	2756.9

Potential Interfering Stations Included in above Scenario 77

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20654	1001.7
lost to ATV IX only	68516	2218.5
lost to all IX	76222	2780.9

Potential Interfering Stations Included in above Scenario 77

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 104

Scenario 78 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18881	997.7
lost to ATV IX only	66974	2227.6
lost to all IX	74449	2776.9

Potential Interfering Stations Included in above Scenario 78

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 92 of 322

13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20864	1015.7
lost to ATV IX only	68997	2247.6
lost to all IX	76432	2794.9

Potential Interfering Stations Included in above Scenario 78

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 105

Scenario 79 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	17955	960.7
lost to ATV IX only	66538	2306.6
lost to all IX	73523	2739.9

Potential Interfering Stations Included in above Scenario 79

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 93 of 322

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20227	986.7
lost to ATV IX only	69311	2339.6
lost to all IX	75795	2765.9

Potential Interfering Stations Included in above Scenario 79

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N AL MONTGOMERY	BNPET	20020430AAC	APP	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ALBANY	BLCDT	20070725AFF	LIC	
12A GA ATHENS	BMPCDT	20070829AAM	CP	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS	
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS	

Result key: 106
 Scenario 80 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18413	965.7
lost to ATV IX only	67408	2318.6
lost to all IX	73981	2744.9

Potential Interfering Stations Included in above Scenario 80

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPCDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20617	989.7
lost to ATV IX only	69707	2346.6
lost to all IX	76185	2768.9

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 94 of 322

Potential Interfering Stations Included in above Scenario 80

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 107
 Scenario 81 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	55568 1779.2
lost to additional IX by ATV	18844 985.7
lost to ATV IX only	68165 2355.6
lost to all IX	74412 2764.9

Potential Interfering Stations Included in above Scenario 81

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	55568 1779.2
lost to additional IX by ATV	20827 1003.7
lost to ATV IX only	70188 2375.7
lost to all IX	76395 2782.9

Potential Interfering Stations Included in above Scenario 81

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 95 of 322

13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT	20080620AMS

Result key: 108
 Scenario 82 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	17955	960.7
lost to ATV IX only	65310	2167.5
lost to all IX	73523	2739.9

Potential Interfering Stations Included in above Scenario 82

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20227	986.7
lost to ATV IX only	68083	2200.5
lost to all IX	75795	2765.9

Potential Interfering Stations Included in above Scenario 82

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 109
 Scenario 83 Affected station 13
 Before Analysis

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 96 of 322

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18413	965.7
lost to ATV IX only	66180	2178.5
lost to all IX	73981	2744.9

Potential Interfering Stations Included in above Scenario 83

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20617	989.7
lost to ATV IX only	68479	2206.5
lost to all IX	76185	2768.9

Potential Interfering Stations Included in above Scenario 83

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 110

Scenario 84 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18844	985.7
lost to ATV IX only	66937	2215.5
lost to all IX	74412	2764.9

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 97 of 322

Potential Interfering Stations Included in above Scenario 84

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20827	1003.7
lost to ATV IX only	68960	2235.6
lost to all IX	76395	2782.9

Potential Interfering Stations Included in above Scenario 84

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 111
 Scenario 85 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18182	1040.7
lost to ATV IX only	66768	2387.7
lost to all IX	73750	2820.0

Potential Interfering Stations Included in above Scenario 85

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 98 of 322

13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20454	1066.7
lost to ATV IX only	69541	2420.7
lost to all IX	76022	2846.0

Potential Interfering Stations Included in above Scenario 85

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 112
Scenario 86 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18640	1045.7
lost to ATV IX only	67638	2399.7
lost to all IX	74208	2825.0

Potential Interfering Stations Included in above Scenario 86

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 99 of 322

lost to additional IX by ATV	20844	1069.7
lost to ATV IX only	69937	2427.7
lost to all IX	76412	2849.0

Potential Interfering Stations Included in above Scenario 86

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 113
 Scenario 87 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	19071	1065.7
lost to ATV IX only	68395	2436.7
lost to all IX	74639	2845.0

Potential Interfering Stations Included in above Scenario 87

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	21054	1083.8
lost to ATV IX only	70418	2456.7
lost to all IX	76622	2863.0

Potential Interfering Stations Included in above Scenario 87

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 100 of 322

13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 114
 Scenario 88 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18182	1040.7
lost to ATV IX only	65540	2248.6
lost to all IX	73750	2820.0

Potential Interfering Stations Included in above Scenario 88

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20454	1066.7
lost to ATV IX only	68313	2281.6
lost to all IX	76022	2846.0

Potential Interfering Stations Included in above Scenario 88

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 101 of 322

Result key: 115
Scenario 89 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18640	1045.7
lost to ATV IX only	66410	2259.6
lost to all IX	74208	2825.0

Potential Interfering Stations Included in above Scenario 89

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20844	1069.7
lost to ATV IX only	68709	2287.6
lost to all IX	76412	2849.0

Potential Interfering Stations Included in above Scenario 89

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 116
Scenario 90 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	19071	1065.7

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 102 of 322

lost to ATV IX only	67167	2296.6
lost to all IX	74639	2845.0

Potential Interfering Stations Included in above Scenario 90

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPEDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPEDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPEDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	21054	1083.8
lost to ATV IX only	69190	2316.6
lost to all IX	76622	2863.0

Potential Interfering Stations Included in above Scenario 90

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPEDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPEDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPEDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPEDT	20080620AMS

Result key: 117
 Scenario 91 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPEDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18068	974.7
lost to ATV IX only	66651	2320.6
lost to all IX	73636	2753.9

Potential Interfering Stations Included in above Scenario 91

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPEDT	20080410AAY	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 103 of 322

13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20340	1000.7
lost to ATV IX only	69424	2353.6
lost to all IX	75908	2779.9

Potential Interfering Stations Included in above Scenario 91

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 118
 Scenario 92 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18526	979.7
lost to ATV IX only	67521	2332.6
lost to all IX	74094	2758.9

Potential Interfering Stations Included in above Scenario 92

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 104 of 322

within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20730	1003.7
lost to ATV IX only	69820	2360.6
lost to all IX	76298	2782.9

Potential Interfering Stations Included in above Scenario 92

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 119
 Scenario 93 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18957	999.7
lost to ATV IX only	68278	2369.6
lost to all IX	74525	2778.9

Potential Interfering Stations Included in above Scenario 93

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20940	1017.7
lost to ATV IX only	70301	2389.7
lost to all IX	76508	2796.9

Potential Interfering Stations Included in above Scenario 93

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 105 of 322

13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ALBANY	BLCDT	20070725AFF	LIC	
12A GA ATHENS	BPRM	20010226ABP	LIC	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT	20080620AMS

Result key: 120
 Scenario 94 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	55568 1779.2
lost to additional IX by ATV	18068 974.7
lost to ATV IX only	65423 2181.5
lost to all IX	73636 2753.9

Potential Interfering Stations Included in above Scenario 94

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	55568 1779.2
lost to additional IX by ATV	20340 1000.7
lost to ATV IX only	68196 2214.5
lost to all IX	75908 2779.9

Potential Interfering Stations Included in above Scenario 94

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 106 of 322

*Percent Service lost with proposal: 0.3 to BMPCDT 20080620AMS

Result key: 121
Scenario 95 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18526	979.7
lost to ATV IX only	66293	2192.5
lost to all IX	74094	2758.9

Potential Interfering Stations Included in above Scenario 95

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20730	1003.7
lost to ATV IX only	68592	2220.5
lost to all IX	76298	2782.9

Potential Interfering Stations Included in above Scenario 95

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 122
Scenario 96 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 107 of 322

not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18957	999.7
lost to ATV IX only	67050	2229.6
lost to all IX	74525	2778.9

Potential Interfering Stations Included in above Scenario 96

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20940	1017.7
lost to ATV IX only	69073	2249.6
lost to all IX	76508	2796.9

Potential Interfering Stations Included in above Scenario 96

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 123

Scenario 97 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18031	962.7
lost to ATV IX only	66614	2308.6
lost to all IX	73599	2741.9

Potential Interfering Stations Included in above Scenario 97

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 108 of 322

12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20303	988.7
lost to ATV IX only	69387	2341.6
lost to all IX	75871	2767.9

Potential Interfering Stations Included in above Scenario 97

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 124
 Scenario 98 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18489	967.7
lost to ATV IX only	67484	2320.6
lost to all IX	74057	2746.9

Potential Interfering Stations Included in above Scenario 98

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 109 of 322

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20693	991.7
lost to ATV IX only	69783	2348.6
lost to all IX	76261	2770.9

Potential Interfering Stations Included in above Scenario 98

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 125
 Scenario 99 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18920	987.7
lost to ATV IX only	68241	2357.6
lost to all IX	74488	2766.9

Potential Interfering Stations Included in above Scenario 99

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20903	1005.7
lost to ATV IX only	70264	2377.7
lost to all IX	76471	2784.9

Potential Interfering Stations Included in above Scenario 99

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 110 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 126
 Scenario 100 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18031	962.7
lost to ATV IX only	65386	2169.5
lost to all IX	73599	2741.9

Potential Interfering Stations Included in above Scenario 100

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20303	988.7
lost to ATV IX only	68159	2202.5
lost to all IX	75871	2767.9

Potential Interfering Stations Included in above Scenario 100

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 111 of 322

13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT	20080620AMS

Result key: 127
 Scenario 101 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	55568 1779.2
lost to additional IX by ATV	18489 967.7
lost to ATV IX only	66256 2180.5
lost to all IX	74057 2746.9

Potential Interfering Stations Included in above Scenario 101

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	55568 1779.2
lost to additional IX by ATV	20693 991.7
lost to ATV IX only	68555 2208.5
lost to all IX	76261 2770.9

Potential Interfering Stations Included in above Scenario 101

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 128
 Scenario 102 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 112 of 322

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18920	987.7
lost to ATV IX only	67013	2217.5
lost to all IX	74488	2766.9

Potential Interfering Stations Included in above Scenario 102

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20903	1005.7
lost to ATV IX only	69036	2237.6
lost to all IX	76471	2784.9

Potential Interfering Stations Included in above Scenario 102

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 129
 Scenario 103 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18258	1042.7
lost to ATV IX only	66844	2389.7
lost to all IX	73826	2822.0

Potential Interfering Stations Included in above Scenario 103

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 113 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20530	1068.7
lost to ATV IX only	69617	2422.7
lost to all IX	76098	2848.0

Potential Interfering Stations Included in above Scenario 103

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 130
 Scenario 104 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18716	1047.7
lost to ATV IX only	67714	2401.7
lost to all IX	74284	2827.0

Potential Interfering Stations Included in above Scenario 104

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 114 of 322

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 831618 32597.7
 not affected by terrain losses 801564 31126.7
 lost to NTSC IX 55568 1779.2
 lost to additional IX by ATV 20920 1071.7
 lost to ATV IX only 70013 2429.7
 lost to all IX 76488 2851.0

Potential Interfering Stations Included in above Scenario 104

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N AL MONTGOMERY	BNPET	20020430AAC	APP	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ALBANY	BLCDT	20070725AFF	LIC	
12A GA ATHENS	BPRM	20010226ABP	LIC	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT	20080620AMS

Result key: 131
 Scenario 105 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 831618 32597.7
 not affected by terrain losses 801564 31126.7
 lost to NTSC IX 55568 1779.2
 lost to additional IX by ATV 19147 1067.7
 lost to ATV IX only 68471 2438.7
 lost to all IX 74715 2847.0

Potential Interfering Stations Included in above Scenario 105

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 831618 32597.7
 not affected by terrain losses 801564 31126.7
 lost to NTSC IX 55568 1779.2
 lost to additional IX by ATV 21130 1085.8
 lost to ATV IX only 70494 2458.7

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 115 of 322

lost to all IX 76698 2865.0

Potential Interfering Stations Included in above Scenario 105

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 132
 Scenario 106 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	55568 1779.2
lost to additional IX by ATV	18258 1042.7
lost to ATV IX only	65616 2250.6
lost to all IX	73826 2822.0

Potential Interfering Stations Included in above Scenario 106

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	55568 1779.2
lost to additional IX by ATV	20530 1068.7
lost to ATV IX only	68389 2283.6
lost to all IX	76098 2848.0

Potential Interfering Stations Included in above Scenario 106

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 116 of 322

13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 133
 Scenario 107 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18716	1047.7
lost to ATV IX only	66486	2261.6
lost to all IX	74284	2827.0

Potential Interfering Stations Included in above Scenario 107

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20920	1071.7
lost to ATV IX only	68785	2289.6
lost to all IX	76488	2851.0

Potential Interfering Stations Included in above Scenario 107

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 134
 Scenario 108 Affected station 13

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 117 of 322

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	19147	1067.7
lost to ATV IX only	67243	2298.6
lost to all IX	74715	2847.0

Potential Interfering Stations Included in above Scenario 108

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	21130	1085.8
lost to ATV IX only	69266	2318.6
lost to all IX	76698	2865.0

Potential Interfering Stations Included in above Scenario 108

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 135

Scenario 109 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	17992	972.7
lost to ATV IX only	66575	2318.6
lost to all IX	73560	2751.9

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 118 of 322

Potential Interfering Stations Included in above Scenario 109

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20264	998.7
lost to ATV IX only	69348	2351.6
lost to all IX	75832	2777.9

Potential Interfering Stations Included in above Scenario 109

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 136

Scenario 110 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18450	977.7
lost to ATV IX only	67445	2330.6
lost to all IX	74018	2756.9

Potential Interfering Stations Included in above Scenario 110

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 119 of 322

13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20654	1001.7
lost to ATV IX only	69744	2358.6
lost to all IX	76222	2780.9

Potential Interfering Stations Included in above Scenario 110

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPCDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 137
 Scenario 111 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18881	997.7
lost to ATV IX only	68202	2367.6
lost to all IX	74449	2776.9

Potential Interfering Stations Included in above Scenario 111

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPCDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 120 of 322

lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20864	1015.7
lost to ATV IX only	70225	2387.7
lost to all IX	76432	2794.9

Potential Interfering Stations Included in above Scenario 111

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 138
 Scenario 112 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	17992	972.7
lost to ATV IX only	65347	2179.5
lost to all IX	73560	2751.9

Potential Interfering Stations Included in above Scenario 112

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20264	998.7
lost to ATV IX only	68120	2212.5
lost to all IX	75832	2777.9

Potential Interfering Stations Included in above Scenario 112

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 121 of 322

12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 139
 Scenario 113 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18450	977.7
lost to ATV IX only	66217	2190.5
lost to all IX	74018	2756.9

Potential Interfering Stations Included in above Scenario 113

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20654	1001.7
lost to ATV IX only	68516	2218.5
lost to all IX	76222	2780.9

Potential Interfering Stations Included in above Scenario 113

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 122 of 322

Result key: 140
Scenario 114 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18881	997.7
lost to ATV IX only	66974	2227.6
lost to all IX	74449	2776.9

Potential Interfering Stations Included in above Scenario 114

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20864	1015.7
lost to ATV IX only	68997	2247.6
lost to all IX	76432	2794.9

Potential Interfering Stations Included in above Scenario 114

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 141
Scenario 115 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 123 of 322

lost to additional IX by ATV	17955	960.7
lost to ATV IX only	66538	2306.6
lost to all IX	73523	2739.9

Potential Interfering Stations Included in above Scenario 115

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20227	986.7
lost to ATV IX only	69311	2339.6
lost to all IX	75795	2765.9

Potential Interfering Stations Included in above Scenario 115

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 142
 Scenario 116 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18413	965.7
lost to ATV IX only	67408	2318.6
lost to all IX	73981	2744.9

Potential Interfering Stations Included in above Scenario 116

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 124 of 322

13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20617	989.7
lost to ATV IX only	69707	2346.6
lost to all IX	76185	2768.9

Potential Interfering Stations Included in above Scenario 116

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 143
Scenario 117 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18844	985.7
lost to ATV IX only	68165	2355.6
lost to all IX	74412	2764.9

Potential Interfering Stations Included in above Scenario 117

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 125 of 322

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20827	1003.7
lost to ATV IX only	70188	2375.7
lost to all IX	76395	2782.9

Potential Interfering Stations Included in above Scenario 117

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N AL MONTGOMERY	BNPET	20020430AAC	APP	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ALBANY	BPRM	19990625AAX	LIC	
12A GA ATHENS	BMPEDT	20070829AAM	CP	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT	20080620AMS

Result key: 144

Scenario 118 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	17955	960.7
lost to ATV IX only	65310	2167.5
lost to all IX	73523	2739.9

Potential Interfering Stations Included in above Scenario 118

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20227	986.7
lost to ATV IX only	68083	2200.5
lost to all IX	75795	2765.9

Potential Interfering Stations Included in above Scenario 118

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 126 of 322

13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 145
 Scenario 119 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18413	965.7
lost to ATV IX only	66180	2178.5
lost to all IX	73981	2744.9

Potential Interfering Stations Included in above Scenario 119

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20617	989.7
lost to ATV IX only	68479	2206.5
lost to all IX	76185	2768.9

Potential Interfering Stations Included in above Scenario 119

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 127 of 322

*Percent Service lost without proposal: 0.0 to BMPCDT 20080620AMS
*Percent Service lost with proposal: 0.3 to BMPCDT 20080620AMS

Result key: 146
Scenario 120 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18844	985.7
lost to ATV IX only	66937	2215.5
lost to all IX	74412	2764.9

Potential Interfering Stations Included in above Scenario 120

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20827	1003.7
lost to ATV IX only	68960	2235.6
lost to all IX	76395	2782.9

Potential Interfering Stations Included in above Scenario 120

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 147
Scenario 121 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 128 of 322

within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18182	1040.7
lost to ATV IX only	66768	2387.7
lost to all IX	73750	2820.0

Potential Interfering Stations Included in above Scenario 121

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20454	1066.7
lost to ATV IX only	69541	2420.7
lost to all IX	76022	2846.0

Potential Interfering Stations Included in above Scenario 121

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 148

Scenario 122 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18640	1045.7
lost to ATV IX only	67638	2399.7
lost to all IX	74208	2825.0

Potential Interfering Stations Included in above Scenario 122

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 129 of 322

13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20844	1069.7
lost to ATV IX only	69937	2427.7
lost to all IX	76412	2849.0

Potential Interfering Stations Included in above Scenario 122

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 149
Scenario 123 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	19071	1065.7
lost to ATV IX only	68395	2436.7
lost to all IX	74639	2845.0

Potential Interfering Stations Included in above Scenario 123

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 130 of 322

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	21054	1083.8
lost to ATV IX only	70418	2456.7
lost to all IX	76622	2863.0

Potential Interfering Stations Included in above Scenario 123

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPCDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 150
 Scenario 124 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18182	1040.7
lost to ATV IX only	65540	2248.6
lost to all IX	73750	2820.0

Potential Interfering Stations Included in above Scenario 124

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPCDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20454	1066.7
lost to ATV IX only	68313	2281.6
lost to all IX	76022	2846.0

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 131 of 322

Potential Interfering Stations Included in above Scenario 124

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N AL MONTGOMERY	BNPET	20020430AAC	APP	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ALBANY	BPRM	19990625AAX	LIC	
12A GA ATHENS	BMPEDT	20070829AAM	CP	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP	
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT	20080620AMS

Result key: 151

Scenario 125 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18640	1045.7
lost to ATV IX only	66410	2259.6
lost to all IX	74208	2825.0

Potential Interfering Stations Included in above Scenario 125

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20844	1069.7
lost to ATV IX only	68709	2287.6
lost to all IX	76412	2849.0

Potential Interfering Stations Included in above Scenario 125

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 132 of 322

13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 152
 Scenario 126 Affected station 13
 Before Analysis

Results for: 13A GA MACON		BMPCDT	20080620AMS	CP
HAAT	238.0 m, ATV ERP	52.6 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		831618	32597.7	
not affected by terrain losses		801564	31126.7	
lost to NTSC IX		55568	1779.2	
lost to additional IX by ATV		19071	1065.7	
lost to ATV IX only		67167	2296.6	
lost to all IX		74639	2845.0	

Potential Interfering Stations Included in above Scenario 126

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON		BMPCDT	20080620AMS	CP
HAAT	238.0 m, ATV ERP	52.6 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		831618	32597.7	
not affected by terrain losses		801564	31126.7	
lost to NTSC IX		55568	1779.2	
lost to additional IX by ATV		21054	1083.8	
lost to ATV IX only		69190	2316.6	
lost to all IX		76622	2863.0	

Potential Interfering Stations Included in above Scenario 126

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 153
 Scenario 127 Affected station 13
 Before Analysis

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 133 of 322

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18068	974.7
lost to ATV IX only	66651	2320.6
lost to all IX	73636	2753.9

Potential Interfering Stations Included in above Scenario 127

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20340	1000.7
lost to ATV IX only	69424	2353.6
lost to all IX	75908	2779.9

Potential Interfering Stations Included in above Scenario 127

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 154
 Scenario 128 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18526	979.7
lost to ATV IX only	67521	2332.6
lost to all IX	74094	2758.9

Potential Interfering Stations Included in above Scenario 128

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 134 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20730	1003.7
lost to ATV IX only	69820	2360.6
lost to all IX	76298	2782.9

Potential Interfering Stations Included in above Scenario 128

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 155
 Scenario 129 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18957	999.7
lost to ATV IX only	68278	2369.6
lost to all IX	74525	2778.9

Potential Interfering Stations Included in above Scenario 129

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 135 of 322

13A TN CHATTANOOGA BPCDT 20080618ABW CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20940	1017.7
lost to ATV IX only	70301	2389.7
lost to all IX	76508	2796.9

Potential Interfering Stations Included in above Scenario 129

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 156

Scenario 130 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18068	974.7
lost to ATV IX only	65423	2181.5
lost to all IX	73636	2753.9

Potential Interfering Stations Included in above Scenario 130

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20340	1000.7

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 136 of 322

lost to ATV IX only	68196	2214.5
lost to all IX	75908	2779.9

Potential Interfering Stations Included in above Scenario 130

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 157
 Scenario 131 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18526	979.7
lost to ATV IX only	66293	2192.5
lost to all IX	74094	2758.9

Potential Interfering Stations Included in above Scenario 131

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20730	1003.7
lost to ATV IX only	68592	2220.5
lost to all IX	76298	2782.9

Potential Interfering Stations Included in above Scenario 131

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 137 of 322

13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP	
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT	20080620AMS

Result key: 158
 Scenario 132 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18957	999.7
lost to ATV IX only	67050	2229.6
lost to all IX	74525	2778.9

Potential Interfering Stations Included in above Scenario 132

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20940	1017.7
lost to ATV IX only	69073	2249.6
lost to all IX	76508	2796.9

Potential Interfering Stations Included in above Scenario 132

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 159

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 138 of 322

Scenario 133 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18031	962.7
lost to ATV IX only	66614	2308.6
lost to all IX	73599	2741.9

Potential Interfering Stations Included in above Scenario 133

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20303	988.7
lost to ATV IX only	69387	2341.6
lost to all IX	75871	2767.9

Potential Interfering Stations Included in above Scenario 133

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 160
Scenario 134 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18489	967.7
lost to ATV IX only	67484	2320.6

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 139 of 322

lost to all IX 74057 2746.9

Potential Interfering Stations Included in above Scenario 134

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	55568 1779.2
lost to additional IX by ATV	20693 991.7
lost to ATV IX only	69783 2348.6
lost to all IX	76261 2770.9

Potential Interfering Stations Included in above Scenario 134

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 161

Scenario 135 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	55568 1779.2
lost to additional IX by ATV	18920 987.7
lost to ATV IX only	68241 2357.6
lost to all IX	74488 2766.9

Potential Interfering Stations Included in above Scenario 135

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 140 of 322

13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20903	1005.7
lost to ATV IX only	70264	2377.7
lost to all IX	76471	2784.9

Potential Interfering Stations Included in above Scenario 135

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 162

Scenario 136 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18031	962.7
lost to ATV IX only	65386	2169.5
lost to all IX	73599	2741.9

Potential Interfering Stations Included in above Scenario 136

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 141 of 322

not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20303	988.7
lost to ATV IX only	68159	2202.5
lost to all IX	75871	2767.9

Potential Interfering Stations Included in above Scenario 136

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 163
 Scenario 137 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18489	967.7
lost to ATV IX only	66256	2180.5
lost to all IX	74057	2746.9

Potential Interfering Stations Included in above Scenario 137

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20693	991.7
lost to ATV IX only	68555	2208.5
lost to all IX	76261	2770.9

Potential Interfering Stations Included in above Scenario 137

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 142 of 322

12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 164
 Scenario 138 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18920	987.7
lost to ATV IX only	67013	2217.5
lost to all IX	74488	2766.9

Potential Interfering Stations Included in above Scenario 138

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20903	1005.7
lost to ATV IX only	69036	2237.6
lost to all IX	76471	2784.9

Potential Interfering Stations Included in above Scenario 138

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 143 of 322

Result key: 165
 Scenario 139 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	55568 1779.2
lost to additional IX by ATV	18258 1042.7
lost to ATV IX only	66844 2389.7
lost to all IX	73826 2822.0

Potential Interfering Stations Included in above Scenario 139

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	55568 1779.2
lost to additional IX by ATV	20530 1068.7
lost to ATV IX only	69617 2422.7
lost to all IX	76098 2848.0

Potential Interfering Stations Included in above Scenario 139

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 166
 Scenario 140 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 144 of 322

lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18716	1047.7
lost to ATV IX only	67714	2401.7
lost to all IX	74284	2827.0

Potential Interfering Stations Included in above Scenario 140

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	20920	1071.7
lost to ATV IX only	70013	2429.7
lost to all IX	76488	2851.0

Potential Interfering Stations Included in above Scenario 140

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 167
 Scenario 141 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	19147	1067.7
lost to ATV IX only	68471	2438.7
lost to all IX	74715	2847.0

Potential Interfering Stations Included in above Scenario 141

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 145 of 322

12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	21130	1085.8
lost to ATV IX only	70494	2458.7
lost to all IX	76698	2865.0

Potential Interfering Stations Included in above Scenario 141

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 168

Scenario 142 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	18258	1042.7
lost to ATV IX only	65616	2250.6
lost to all IX	73826	2822.0

Potential Interfering Stations Included in above Scenario 142

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 146 of 322

HAAT	238.0 m, ATV ERP	52.6 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		831618	32597.7
not affected by terrain losses		801564	31126.7
lost to NTSC IX		55568	1779.2
lost to additional IX by ATV		20530	1068.7
lost to ATV IX only		68389	2283.6
lost to all IX		76098	2848.0

Potential Interfering Stations Included in above Scenario 142

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 169
 Scenario 143 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT	238.0 m, ATV ERP	52.6 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		831618	32597.7
not affected by terrain losses		801564	31126.7
lost to NTSC IX		55568	1779.2
lost to additional IX by ATV		18716	1047.7
lost to ATV IX only		66486	2261.6
lost to all IX		74284	2827.0

Potential Interfering Stations Included in above Scenario 143

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT	238.0 m, ATV ERP	52.6 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		831618	32597.7
not affected by terrain losses		801564	31126.7
lost to NTSC IX		55568	1779.2
lost to additional IX by ATV		20920	1071.7
lost to ATV IX only		68785	2289.6
lost to all IX		76488	2851.0

Potential Interfering Stations Included in above Scenario 143

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 147 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 170
 Scenario 144 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	19147	1067.7
lost to ATV IX only	67243	2298.6
lost to all IX	74715	2847.0

Potential Interfering Stations Included in above Scenario 144

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	55568	1779.2
lost to additional IX by ATV	21130	1085.8
lost to ATV IX only	69266	2318.6
lost to all IX	76698	2865.0

Potential Interfering Stations Included in above Scenario 144

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 148 of 322

13A GA CARROLLTON	USERRECORD01	APP	
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 171
 Scenario 145 Affected station 13
 Before Analysis

Results for: 13A GA MACON	BMPCDT	20080620AMS	CP
HAAT 238.0 m, ATV ERP 52.6 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	831618	32597.7	
not affected by terrain losses	801564	31126.7	
lost to NTSC IX	52540	1568.1	
lost to additional IX by ATV	20202	1136.8	
lost to ATV IX only	66575	2318.6	
lost to all IX	72742	2704.9	

Potential Interfering Stations Included in above Scenario 145

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON	BMPCDT	20080620AMS	CP
HAAT 238.0 m, ATV ERP 52.6 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	831618	32597.7	
not affected by terrain losses	801564	31126.7	
lost to NTSC IX	52540	1568.1	
lost to additional IX by ATV	22474	1162.8	
lost to ATV IX only	69348	2351.6	
lost to all IX	75014	2730.9	

Potential Interfering Stations Included in above Scenario 145

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 172
 Scenario 146 Affected station 13
 Before Analysis

Results for: 13A GA MACON	BMPCDT	20080620AMS	CP
HAAT 238.0 m, ATV ERP 52.6 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	831618	32597.7	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 149 of 322

not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20660	1141.8
lost to ATV IX only	67445	2330.6
lost to all IX	73200	2709.9

Potential Interfering Stations Included in above Scenario 146

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22864	1165.8
lost to ATV IX only	69744	2358.6
lost to all IX	75404	2733.9

Potential Interfering Stations Included in above Scenario 146

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 173
 Scenario 147 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21119	1162.8
lost to ATV IX only	68202	2367.6
lost to all IX	73659	2730.9

Potential Interfering Stations Included in above Scenario 147

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 150 of 322

13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23102	1180.8
lost to ATV IX only	70225	2387.7
lost to all IX	75642	2748.9

Potential Interfering Stations Included in above Scenario 147

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 174
 Scenario 148 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20202	1136.8
lost to ATV IX only	65347	2179.5
lost to all IX	72742	2704.9

Potential Interfering Stations Included in above Scenario 148

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 151 of 322

lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22474	1162.8
lost to ATV IX only	68120	2212.5
lost to all IX	75014	2730.9

Potential Interfering Stations Included in above Scenario 148

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 175
 Scenario 149 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20660	1141.8
lost to ATV IX only	66217	2190.5
lost to all IX	73200	2709.9

Potential Interfering Stations Included in above Scenario 149

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22864	1165.8
lost to ATV IX only	68516	2218.5
lost to all IX	75404	2733.9

Potential Interfering Stations Included in above Scenario 149

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 152 of 322

13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 176
 Scenario 150 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21119	1162.8
lost to ATV IX only	66974	2227.6
lost to all IX	73659	2730.9

Potential Interfering Stations Included in above Scenario 150

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23102	1180.8
lost to ATV IX only	68997	2247.6
lost to all IX	75642	2748.9

Potential Interfering Stations Included in above Scenario 150

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 177
 Scenario 151 Affected station 13
 Before Analysis

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 153 of 322

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20165	1124.8
lost to ATV IX only	66538	2306.6
lost to all IX	72705	2692.9

Potential Interfering Stations Included in above Scenario 151

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22437	1150.8
lost to ATV IX only	69311	2339.6
lost to all IX	74977	2718.9

Potential Interfering Stations Included in above Scenario 151

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 178

Scenario 152 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20623	1129.8
lost to ATV IX only	67408	2318.6
lost to all IX	73163	2697.9

Potential Interfering Stations Included in above Scenario 152

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
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W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 154 of 322

13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22827	1153.8
lost to ATV IX only	69707	2346.6
lost to all IX	75367	2721.9

Potential Interfering Stations Included in above Scenario 152

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 179

Scenario 153 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21082	1150.8
lost to ATV IX only	68165	2355.6
lost to all IX	73622	2718.9

Potential Interfering Stations Included in above Scenario 153

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 155 of 322

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23065	1168.8
lost to ATV IX only	70188	2375.7
lost to all IX	75605	2736.9

Potential Interfering Stations Included in above Scenario 153

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ALBANY	BLCDT	20070725AFF	LIC	
12A GA ATHENS	BMPEDT	20070829AAM	CP	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS	
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS	

Result key: 180
 Scenario 154 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20165	1124.8
lost to ATV IX only	65310	2167.5
lost to all IX	72705	2692.9

Potential Interfering Stations Included in above Scenario 154

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22437	1150.8
lost to ATV IX only	68083	2200.5
lost to all IX	74977	2718.9

Potential Interfering Stations Included in above Scenario 154

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 156 of 322

12A GA ALBANY	BLCDT	20070725AFF	LIC	
12A GA ATHENS	BMPEDT	20070829AAM	CP	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP	
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT	20080620AMS

Result key: 181
 Scenario 155 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20623	1129.8
lost to ATV IX only	66180	2178.5
lost to all IX	73163	2697.9

Potential Interfering Stations Included in above Scenario 155

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22827	1153.8
lost to ATV IX only	68479	2206.5
lost to all IX	75367	2721.9

Potential Interfering Stations Included in above Scenario 155

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 157 of 322

Result key: 182
Scenario 156 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21082	1150.8
lost to ATV IX only	66937	2215.5
lost to all IX	73622	2718.9

Potential Interfering Stations Included in above Scenario 156

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23065	1168.8
lost to ATV IX only	68960	2235.6
lost to all IX	75605	2736.9

Potential Interfering Stations Included in above Scenario 156

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 183
Scenario 157 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20395	1205.8
lost to ATV IX only	66768	2387.7
lost to all IX	72935	2773.9

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 158 of 322

Potential Interfering Stations Included in above Scenario 157

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22667	1231.9
lost to ATV IX only	69541	2420.7
lost to all IX	75207	2799.9

Potential Interfering Stations Included in above Scenario 157

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 184
 Scenario 158 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20853	1210.8
lost to ATV IX only	67638	2399.7
lost to all IX	73393	2778.9

Potential Interfering Stations Included in above Scenario 158

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 159 of 322

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23057	1234.9
lost to ATV IX only	69937	2427.7
lost to all IX	75597	2803.0

Potential Interfering Stations Included in above Scenario 158

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 185
 Scenario 159 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21312	1231.9
lost to ATV IX only	68395	2436.7
lost to all IX	73852	2799.9

Potential Interfering Stations Included in above Scenario 159

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23295	1249.9
lost to ATV IX only	70418	2456.7
lost to all IX	75835	2818.0

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 160 of 322

Potential Interfering Stations Included in above Scenario 159

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 186
 Scenario 160 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	52540 1568.1
lost to additional IX by ATV	20395 1205.8
lost to ATV IX only	65540 2248.6
lost to all IX	72935 2773.9

Potential Interfering Stations Included in above Scenario 160

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	52540 1568.1
lost to additional IX by ATV	22667 1231.9
lost to ATV IX only	68313 2281.6
lost to all IX	75207 2799.9

Potential Interfering Stations Included in above Scenario 160

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 161 of 322

*Percent Service lost without proposal: 0.0 to BMPCDT 20080620AMS
 *Percent Service lost with proposal: 0.3 to BMPCDT 20080620AMS

Result key: 187
 Scenario 161 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20853	1210.8
lost to ATV IX only	66410	2259.6
lost to all IX	73393	2778.9

Potential Interfering Stations Included in above Scenario 161

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23057	1234.9
lost to ATV IX only	68709	2287.6
lost to all IX	75597	2803.0

Potential Interfering Stations Included in above Scenario 161

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0 to BMPCDT	20080620AMS
*Percent Service lost with proposal:		0.3 to BMPCDT	20080620AMS

Result key: 188
 Scenario 162 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 162 of 322

lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21312	1231.9
lost to ATV IX only	67167	2296.6
lost to all IX	73852	2799.9

Potential Interfering Stations Included in above Scenario 162

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23295	1249.9
lost to ATV IX only	69190	2316.6
lost to all IX	75835	2818.0

Potential Interfering Stations Included in above Scenario 162

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 189

Scenario 163 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20278	1138.8
lost to ATV IX only	66651	2320.6
lost to all IX	72818	2706.9

Potential Interfering Stations Included in above Scenario 163

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 163 of 322

13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22550	1164.8
lost to ATV IX only	69424	2353.6
lost to all IX	75090	2732.9

Potential Interfering Stations Included in above Scenario 163

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 190

Scenario 164 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20736	1143.8
lost to ATV IX only	67521	2332.6
lost to all IX	73276	2711.9

Potential Interfering Stations Included in above Scenario 164

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 164 of 322

lost to additional IX by ATV	22940	1167.8
lost to ATV IX only	69820	2360.6
lost to all IX	75480	2735.9

Potential Interfering Stations Included in above Scenario 164

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 191
 Scenario 165 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21195	1164.8
lost to ATV IX only	68278	2369.6
lost to all IX	73735	2732.9

Potential Interfering Stations Included in above Scenario 165

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23178	1182.8
lost to ATV IX only	70301	2389.7
lost to all IX	75718	2750.9

Potential Interfering Stations Included in above Scenario 165

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 165 of 322

13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT	20080620AMS

Result key: 192
 Scenario 166 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20278	1138.8
lost to ATV IX only	65423	2181.5
lost to all IX	72818	2706.9

Potential Interfering Stations Included in above Scenario 166

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22550	1164.8
lost to ATV IX only	68196	2214.5
lost to all IX	75090	2732.9

Potential Interfering Stations Included in above Scenario 166

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 193
 Scenario 167 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 166 of 322

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20736	1143.8
lost to ATV IX only	66293	2192.5
lost to all IX	73276	2711.9

Potential Interfering Stations Included in above Scenario 167

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22940	1167.8
lost to ATV IX only	68592	2220.5
lost to all IX	75480	2735.9

Potential Interfering Stations Included in above Scenario 167

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 194

Scenario 168 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21195	1164.8
lost to ATV IX only	67050	2229.6
lost to all IX	73735	2732.9

Potential Interfering Stations Included in above Scenario 168

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 167 of 322

12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23178	1182.8
lost to ATV IX only	69073	2249.6
lost to all IX	75718	2750.9

Potential Interfering Stations Included in above Scenario 168

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 195
 Scenario 169 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20241	1126.8
lost to ATV IX only	66614	2308.6
lost to all IX	72781	2694.9

Potential Interfering Stations Included in above Scenario 169

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 168 of 322

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22513	1152.8
lost to ATV IX only	69387	2341.6
lost to all IX	75053	2720.9

Potential Interfering Stations Included in above Scenario 169

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ALBANY	BLCDDT	20070725AFF	LIC	
12A GA ATHENS	BPRM	20010226ABP	LIC	
13A AL BIRMINGHAM	BMPCDDT	20080410AAY	CP	
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN	
13A FL PANAMA CITY	BPCDDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDDT	20080317AGL	CP	
13A TN CHATTANOOGA	BLCDDT	20041027ADA	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:	0.0	to BMPCDDT	20080620AMS	
*Percent Service lost with proposal:	0.3	to BMPCDDT	20080620AMS	

Result key: 196
 Scenario 170 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20699	1131.8
lost to ATV IX only	67484	2320.6
lost to all IX	73239	2699.9

Potential Interfering Stations Included in above Scenario 170

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22903	1155.8
lost to ATV IX only	69783	2348.6
lost to all IX	75443	2723.9

Potential Interfering Stations Included in above Scenario 170

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDDT	20070725AFF	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 169 of 322

12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 197
 Scenario 171 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21158	1152.8
lost to ATV IX only	68241	2357.6
lost to all IX	73698	2720.9

Potential Interfering Stations Included in above Scenario 171

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23141	1170.8
lost to ATV IX only	70264	2377.7
lost to all IX	75681	2738.9

Potential Interfering Stations Included in above Scenario 171

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 198

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 170 of 322

Scenario 172 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20241	1126.8
lost to ATV IX only	65386	2169.5
lost to all IX	72781	2694.9

Potential Interfering Stations Included in above Scenario 172

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22513	1152.8
lost to ATV IX only	68159	2202.5
lost to all IX	75053	2720.9

Potential Interfering Stations Included in above Scenario 172

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 199

Scenario 173 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20699	1131.8
lost to ATV IX only	66256	2180.5
lost to all IX	73239	2699.9

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 171 of 322

Potential Interfering Stations Included in above Scenario 173

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22903	1155.8
lost to ATV IX only	68555	2208.5
lost to all IX	75443	2723.9

Potential Interfering Stations Included in above Scenario 173

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 200
 Scenario 174 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21158	1152.8
lost to ATV IX only	67013	2217.5
lost to all IX	73698	2720.9

Potential Interfering Stations Included in above Scenario 174

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 172 of 322

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23141	1170.8
lost to ATV IX only	69036	2237.6
lost to all IX	75681	2738.9

Potential Interfering Stations Included in above Scenario 174

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 201
 Scenario 175 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20471	1207.8
lost to ATV IX only	66844	2389.7
lost to all IX	73011	2775.9

Potential Interfering Stations Included in above Scenario 175

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22743	1233.9
lost to ATV IX only	69617	2422.7
lost to all IX	75283	2801.9

Potential Interfering Stations Included in above Scenario 175

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 173 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 202
 Scenario 176 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20929	1212.8
lost to ATV IX only	67714	2401.7
lost to all IX	73469	2780.9

Potential Interfering Stations Included in above Scenario 176

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23133	1236.9
lost to ATV IX only	70013	2429.7
lost to all IX	75673	2805.0

Potential Interfering Stations Included in above Scenario 176

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 174 of 322

*Percent Service lost with proposal: 0.3 to BMPCDT 20080620AMS

Result key: 203
Scenario 177 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21388	1233.9
lost to ATV IX only	68471	2438.7
lost to all IX	73928	2801.9

Potential Interfering Stations Included in above Scenario 177

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23371	1251.9
lost to ATV IX only	70494	2458.7
lost to all IX	75911	2820.0

Potential Interfering Stations Included in above Scenario 177

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 204
Scenario 178 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 175 of 322

lost to additional IX by ATV	20471	1207.8
lost to ATV IX only	65616	2250.6
lost to all IX	73011	2775.9

Potential Interfering Stations Included in above Scenario 178

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22743	1233.9
lost to ATV IX only	68389	2283.6
lost to all IX	75283	2801.9

Potential Interfering Stations Included in above Scenario 178

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 205

Scenario 179 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20929	1212.8
lost to ATV IX only	66486	2261.6
lost to all IX	73469	2780.9

Potential Interfering Stations Included in above Scenario 179

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 176 of 322

13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP	52.6 kW		
	POPULATION	AREA (sq km)	
within Noise Limited Contour	831618	32597.7	
not affected by terrain losses	801564	31126.7	
lost to NTSC IX	52540	1568.1	
lost to additional IX by ATV	23133	1236.9	
lost to ATV IX only	68785	2289.6	
lost to all IX	75673	2805.0	

Potential Interfering Stations Included in above Scenario 179

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 206
 Scenario 180 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP	52.6 kW		
	POPULATION	AREA (sq km)	
within Noise Limited Contour	831618	32597.7	
not affected by terrain losses	801564	31126.7	
lost to NTSC IX	52540	1568.1	
lost to additional IX by ATV	21388	1233.9	
lost to ATV IX only	67243	2298.6	
lost to all IX	73928	2801.9	

Potential Interfering Stations Included in above Scenario 180

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP	52.6 kW		
	POPULATION	AREA (sq km)	
within Noise Limited Contour	831618	32597.7	
not affected by terrain losses	801564	31126.7	
lost to NTSC IX	52540	1568.1	
lost to additional IX by ATV	23371	1251.9	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 177 of 322

lost to ATV IX only	69266	2318.6
lost to all IX	75911	2820.0

Potential Interfering Stations Included in above Scenario 180

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BLCDT	20070725AFF	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 207
 Scenario 181 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20202	1136.8
lost to ATV IX only	66575	2318.6
lost to all IX	72742	2704.9

Potential Interfering Stations Included in above Scenario 181

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22474	1162.8
lost to ATV IX only	69348	2351.6
lost to all IX	75014	2730.9

Potential Interfering Stations Included in above Scenario 181

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 178 of 322

13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 208
 Scenario 182 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20660	1141.8
lost to ATV IX only	67445	2330.6
lost to all IX	73200	2709.9

Potential Interfering Stations Included in above Scenario 182

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22864	1165.8
lost to ATV IX only	69744	2358.6
lost to all IX	75404	2733.9

Potential Interfering Stations Included in above Scenario 182

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 209
 Scenario 183 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 179 of 322

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21119	1162.8
lost to ATV IX only	68202	2367.6
lost to all IX	73659	2730.9

Potential Interfering Stations Included in above Scenario 183

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23102	1180.8
lost to ATV IX only	70225	2387.7
lost to all IX	75642	2748.9

Potential Interfering Stations Included in above Scenario 183

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 210
 Scenario 184 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20202	1136.8
lost to ATV IX only	65347	2179.5
lost to all IX	72742	2704.9

Potential Interfering Stations Included in above Scenario 184

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 180 of 322

12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22474	1162.8
lost to ATV IX only	68120	2212.5
lost to all IX	75014	2730.9

Potential Interfering Stations Included in above Scenario 184

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 211
 Scenario 185 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20660	1141.8
lost to ATV IX only	66217	2190.5
lost to all IX	73200	2709.9

Potential Interfering Stations Included in above Scenario 185

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 181 of 322

within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22864	1165.8
lost to ATV IX only	68516	2218.5
lost to all IX	75404	2733.9

Potential Interfering Stations Included in above Scenario 185

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 212
 Scenario 186 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21119	1162.8
lost to ATV IX only	66974	2227.6
lost to all IX	73659	2730.9

Potential Interfering Stations Included in above Scenario 186

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23102	1180.8
lost to ATV IX only	68997	2247.6
lost to all IX	75642	2748.9

Potential Interfering Stations Included in above Scenario 186

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 182 of 322

13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 213
 Scenario 187 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20165	1124.8
lost to ATV IX only	66538	2306.6
lost to all IX	72705	2692.9

Potential Interfering Stations Included in above Scenario 187

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPCDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22437	1150.8
lost to ATV IX only	69311	2339.6
lost to all IX	74977	2718.9

Potential Interfering Stations Included in above Scenario 187

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPCDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 214
 Scenario 188 Affected station 13

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 183 of 322

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20623	1129.8
lost to ATV IX only	67408	2318.6
lost to all IX	73163	2697.9

Potential Interfering Stations Included in above Scenario 188

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22827	1153.8
lost to ATV IX only	69707	2346.6
lost to all IX	75367	2721.9

Potential Interfering Stations Included in above Scenario 188

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 215
 Scenario 189 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21082	1150.8
lost to ATV IX only	68165	2355.6
lost to all IX	73622	2718.9

Potential Interfering Stations Included in above Scenario 189

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 184 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23065	1168.8
lost to ATV IX only	70188	2375.7
lost to all IX	75605	2736.9

Potential Interfering Stations Included in above Scenario 189

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 216
 Scenario 190 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20165	1124.8
lost to ATV IX only	65310	2167.5
lost to all IX	72705	2692.9

Potential Interfering Stations Included in above Scenario 190

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 185 of 322

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22437	1150.8
lost to ATV IX only	68083	2200.5
lost to all IX	74977	2718.9

Potential Interfering Stations Included in above Scenario 190

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPCDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 217
Scenario 191 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20623	1129.8
lost to ATV IX only	66180	2178.5
lost to all IX	73163	2697.9

Potential Interfering Stations Included in above Scenario 191

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPCDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22827	1153.8
lost to ATV IX only	68479	2206.5
lost to all IX	75367	2721.9

Potential Interfering Stations Included in above Scenario 191

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 186 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 218
 Scenario 192 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21082	1150.8
lost to ATV IX only	66937	2215.5
lost to all IX	73622	2718.9

Potential Interfering Stations Included in above Scenario 192

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23065	1168.8
lost to ATV IX only	68960	2235.6
lost to all IX	75605	2736.9

Potential Interfering Stations Included in above Scenario 192

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 187 of 322

Result key: 219
Scenario 193 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20395	1205.8
lost to ATV IX only	66768	2387.7
lost to all IX	72935	2773.9

Potential Interfering Stations Included in above Scenario 193

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22667	1231.9
lost to ATV IX only	69541	2420.7
lost to all IX	75207	2799.9

Potential Interfering Stations Included in above Scenario 193

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 220
Scenario 194 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20853	1210.8

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 188 of 322

lost to ATV IX only	67638	2399.7
lost to all IX	73393	2778.9

Potential Interfering Stations Included in above Scenario 194

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23057	1234.9
lost to ATV IX only	69937	2427.7
lost to all IX	75597	2803.0

Potential Interfering Stations Included in above Scenario 194

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 221

Scenario 195 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21312	1231.9
lost to ATV IX only	68395	2436.7
lost to all IX	73852	2799.9

Potential Interfering Stations Included in above Scenario 195

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 189 of 322

13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23295	1249.9
lost to ATV IX only	70418	2456.7
lost to all IX	75835	2818.0

Potential Interfering Stations Included in above Scenario 195

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 222
Scenario 196 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20395	1205.8
lost to ATV IX only	65540	2248.6
lost to all IX	72935	2773.9

Potential Interfering Stations Included in above Scenario 196

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22667	1231.9
lost to ATV IX only	68313	2281.6

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 190 of 322

lost to all IX 75207 2799.9

Potential Interfering Stations Included in above Scenario 196

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 223
 Scenario 197 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	52540 1568.1
lost to additional IX by ATV	20853 1210.8
lost to ATV IX only	66410 2259.6
lost to all IX	73393 2778.9

Potential Interfering Stations Included in above Scenario 197

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	52540 1568.1
lost to additional IX by ATV	23057 1234.9
lost to ATV IX only	68709 2287.6
lost to all IX	75597 2803.0

Potential Interfering Stations Included in above Scenario 197

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 191 of 322

13A TN CHATTANOOGA	BPRM	20000328AAG	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT	20080620AMS

Result key: 224
 Scenario 198 Affected station 13
 Before Analysis

Results for: 13A GA MACON		BMPCDT	20080620AMS	CP
HAAT	238.0 m, ATV ERP	52.6 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		831618	32597.7	
not affected by terrain losses		801564	31126.7	
lost to NTSC IX		52540	1568.1	
lost to additional IX by ATV		21312	1231.9	
lost to ATV IX only		67167	2296.6	
lost to all IX		73852	2799.9	

Potential Interfering Stations Included in above Scenario 198

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON		BMPCDT	20080620AMS	CP
HAAT	238.0 m, ATV ERP	52.6 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		831618	32597.7	
not affected by terrain losses		801564	31126.7	
lost to NTSC IX		52540	1568.1	
lost to additional IX by ATV		23295	1249.9	
lost to ATV IX only		69190	2316.6	
lost to all IX		75835	2818.0	

Potential Interfering Stations Included in above Scenario 198

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 225
 Scenario 199 Affected station 13
 Before Analysis

Results for: 13A GA MACON		BMPCDT	20080620AMS	CP
HAAT	238.0 m, ATV ERP	52.6 kW		
		POPULATION	AREA (sq km)	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 192 of 322

within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20278	1138.8
lost to ATV IX only	66651	2320.6
lost to all IX	72818	2706.9

Potential Interfering Stations Included in above Scenario 199

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22550	1164.8
lost to ATV IX only	69424	2353.6
lost to all IX	75090	2732.9

Potential Interfering Stations Included in above Scenario 199

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 226

Scenario 200 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20736	1143.8
lost to ATV IX only	67521	2332.6
lost to all IX	73276	2711.9

Potential Interfering Stations Included in above Scenario 200

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 193 of 322

13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22940	1167.8
lost to ATV IX only	69820	2360.6
lost to all IX	75480	2735.9

Potential Interfering Stations Included in above Scenario 200

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 227
 Scenario 201 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21195	1164.8
lost to ATV IX only	68278	2369.6
lost to all IX	73735	2732.9

Potential Interfering Stations Included in above Scenario 201

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 194 of 322

not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23178	1182.8
lost to ATV IX only	70301	2389.7
lost to all IX	75718	2750.9

Potential Interfering Stations Included in above Scenario 201

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 228
 Scenario 202 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20278	1138.8
lost to ATV IX only	65423	2181.5
lost to all IX	72818	2706.9

Potential Interfering Stations Included in above Scenario 202

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22550	1164.8
lost to ATV IX only	68196	2214.5
lost to all IX	75090	2732.9

Potential Interfering Stations Included in above Scenario 202

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 195 of 322

13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP	
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT	20080620AMS

Result key: 229
 Scenario 203 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	52540 1568.1
lost to additional IX by ATV	20736 1143.8
lost to ATV IX only	66293 2192.5
lost to all IX	73276 2711.9

Potential Interfering Stations Included in above Scenario 203

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	831618 32597.7
not affected by terrain losses	801564 31126.7
lost to NTSC IX	52540 1568.1
lost to additional IX by ATV	22940 1167.8
lost to ATV IX only	68592 2220.5
lost to all IX	75480 2735.9

Potential Interfering Stations Included in above Scenario 203

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

Result key: 230
 Scenario 204 Affected station 13
 Before Analysis

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 196 of 322

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21195	1164.8
lost to ATV IX only	67050	2229.6
lost to all IX	73735	2732.9

Potential Interfering Stations Included in above Scenario 204

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23178	1182.8
lost to ATV IX only	69073	2249.6
lost to all IX	75718	2750.9

Potential Interfering Stations Included in above Scenario 204

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 231
 Scenario 205 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20241	1126.8
lost to ATV IX only	66614	2308.6
lost to all IX	72781	2694.9

Potential Interfering Stations Included in above Scenario 205

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 197 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22513	1152.8
lost to ATV IX only	69387	2341.6
lost to all IX	75053	2720.9

Potential Interfering Stations Included in above Scenario 205

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 232
Scenario 206 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20699	1131.8
lost to ATV IX only	67484	2320.6
lost to all IX	73239	2699.9

Potential Interfering Stations Included in above Scenario 206

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 198 of 322

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22903	1155.8
lost to ATV IX only	69783	2348.6
lost to all IX	75443	2723.9

Potential Interfering Stations Included in above Scenario 206

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 233
Scenario 207 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21158	1152.8
lost to ATV IX only	68241	2357.6
lost to all IX	73698	2720.9

Potential Interfering Stations Included in above Scenario 207

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23141	1170.8
lost to ATV IX only	70264	2377.7
lost to all IX	75681	2738.9

Potential Interfering Stations Included in above Scenario 207

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 199 of 322

13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ALBANY	BPRM	19990625AAX	LIC	
12A GA ATHENS	BPRM	20010226ABP	LIC	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT	20080620AMS

Result key: 234
 Scenario 208 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20241	1126.8
lost to ATV IX only	65386	2169.5
lost to all IX	72781	2694.9

Potential Interfering Stations Included in above Scenario 208

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22513	1152.8
lost to ATV IX only	68159	2202.5
lost to all IX	75053	2720.9

Potential Interfering Stations Included in above Scenario 208

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BMPCDT 20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT 20080620AMS

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 200 of 322

Result key: 235
Scenario 209 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20699	1131.8
lost to ATV IX only	66256	2180.5
lost to all IX	73239	2699.9

Potential Interfering Stations Included in above Scenario 209

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22903	1155.8
lost to ATV IX only	68555	2208.5
lost to all IX	75443	2723.9

Potential Interfering Stations Included in above Scenario 209

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 236
Scenario 210 Affected station 13
Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21158	1152.8
lost to ATV IX only	67013	2217.5

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 201 of 322

lost to all IX 73698 2720.9

Potential Interfering Stations Included in above Scenario 210

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23141	1170.8
lost to ATV IX only	69036	2237.6
lost to all IX	75681	2738.9

Potential Interfering Stations Included in above Scenario 210

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP

*Percent Service lost without proposal: 0.0 to BMPCDT 20080620AMS

*Percent Service lost with proposal: 0.3 to BMPCDT 20080620AMS

Result key: 237

Scenario 211 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20471	1207.8
lost to ATV IX only	66844	2389.7
lost to all IX	73011	2775.9

Potential Interfering Stations Included in above Scenario 211

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 202 of 322

13A TN CHATTANOOGA BLCDT 20041027ADA LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	22743	1233.9
lost to ATV IX only	69617	2422.7
lost to all IX	75283	2801.9

Potential Interfering Stations Included in above Scenario 211

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ALBANY	BPRM	19990625AAX	LIC	
12A GA ATHENS	BPRM	20010226ABP	LIC	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS	
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS	

Result key: 238

Scenario 212 Affected station 13

Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20929	1212.8
lost to ATV IX only	67714	2401.7
lost to all IX	73469	2780.9

Potential Interfering Stations Included in above Scenario 212

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23133	1236.9
lost to ATV IX only	70013	2429.7
lost to all IX	75673	2805.0

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 203 of 322

Potential Interfering Stations Included in above Scenario 212

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ALBANY	BPRM	19990625AAX	LIC	
12A GA ATHENS	BPRM	20010226ABP	LIC	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:		0.3	to BMPCDT	20080620AMS

Result key: 239
 Scenario 213 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21388	1233.9
lost to ATV IX only	68471	2438.7
lost to all IX	73928	2801.9

Potential Interfering Stations Included in above Scenario 213

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23371	1251.9
lost to ATV IX only	70494	2458.7
lost to all IX	75911	2820.0

Potential Interfering Stations Included in above Scenario 213

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 204 of 322

13A GA CARROLLTON	USERRECORD01	APP	
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 240
 Scenario 214 Affected station 13
 Before Analysis

Results for: 13A GA MACON	BMPCDT	20080620AMS	CP
HAAT 238.0 m, ATV ERP 52.6 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	831618	32597.7	
not affected by terrain losses	801564	31126.7	
lost to NTSC IX	52540	1568.1	
lost to additional IX by ATV	20471	1207.8	
lost to ATV IX only	65616	2250.6	
lost to all IX	73011	2775.9	

Potential Interfering Stations Included in above Scenario 214

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCT	20041027ADA	LIC

After Analysis

Results for: 13A GA MACON	BMPCDT	20080620AMS	CP
HAAT 238.0 m, ATV ERP 52.6 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	831618	32597.7	
not affected by terrain losses	801564	31126.7	
lost to NTSC IX	52540	1568.1	
lost to additional IX by ATV	22743	1233.9	
lost to ATV IX only	68389	2283.6	
lost to all IX	75283	2801.9	

Potential Interfering Stations Included in above Scenario 214

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 241
 Scenario 215 Affected station 13
 Before Analysis

Results for: 13A GA MACON	BMPCDT	20080620AMS	CP
HAAT 238.0 m, ATV ERP 52.6 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	831618	32597.7	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 205 of 322

not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	20929	1212.8
lost to ATV IX only	66486	2261.6
lost to all IX	73469	2780.9

Potential Interfering Stations Included in above Scenario 215

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23133	1236.9
lost to ATV IX only	68785	2289.6
lost to all IX	75673	2805.0

Potential Interfering Stations Included in above Scenario 215

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

Result key: 242
 Scenario 216 Affected station 13
 Before Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP

HAAT 238.0 m, ATV ERP 52.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	21388	1233.9
lost to ATV IX only	67243	2298.6
lost to all IX	73928	2801.9

Potential Interfering Stations Included in above Scenario 216

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 206 of 322

13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13A GA MACON BMPCDT 20080620AMS CP
 HAAT 238.0 m, ATV ERP 52.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	831618	32597.7
not affected by terrain losses	801564	31126.7
lost to NTSC IX	52540	1568.1
lost to additional IX by ATV	23371	1251.9
lost to ATV IX only	69266	2318.6
lost to all IX	75911	2820.0

Potential Interfering Stations Included in above Scenario 216

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ALBANY	BPRM	19990625AAX	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BMPCDT	20080620AMS
*Percent Service lost with proposal:	0.3	to BMPCDT	20080620AMS

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Analysis of Interference to Affected Station 14

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
13	WMAZTV	MACON GA	DTVPLN	-NPLN0823

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
12	WRDWTB	AUGUSTA GA	175.6	PLN	DTVPLN	-NPLN0760
13	WVTMTV	BIRMINGHAM AL	312.3	PLN	DTVPLN	-NPLN0812
13	WTLV-DT	JACKSONVILLE FL	334.8	PLN	DTVPLN	-DTP0112
13	WMBB	PANAMA CITY FL	318.2	PLN	DTVPLN	-NPLN0821
13	WLOS	ASHEVILLE NC	306.1	PLN	DTVPLN	-NPLN0845

Results for: 13N GA MACON DTVPLN NPLN0823 PLN

	POPULATION	AREA (sq km)
within Noise Limited Contour	678411	25924.3
not affected by terrain losses	660798	24544.3
lost to NTSC IX	67324	3716.6
lost to additional IX by ATV	70	23.0
lost to all IX	67394	3739.6

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
13	WMAZ-TV	MACON GA	BLCT	-2397

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 207 of 322

12	WFXL	ALBANY GA	160.6	LIC	BLCDT	-20070725AFF
12	WFXL-DR	ALBANY GA	160.6	LIC	BPRM	-19990625AAX
12	WGTV	ATHENS GA	129.0	CP MOD	BMPEDT	-20070829AAM
12	WGTV-TV	ATHENS GA	129.0	LIC	BPRM	-20010226ABP
12	WRDW-TV	AUGUSTA GA	175.7	CP	BPCDT	-20080407AAE
13	WVTM-TV	BIRMINGHAM AL	312.3	LIC	BLCT	-19801209KE
13	WVTM-TV	BIRMINGHAM AL	312.3	CP MOD	BMPCDT	-20080410AAY
13	NEW	MONTGOMERY AL	263.0	APP	BNPET	-20020430AAC
13	WTLV	JACKSONVILLE FL	334.7	LIC	BLCDT	-20040421AAH
13	WTLV-DT	JACKSONVILLE FL	334.8	PLN	DTVPLN	-DTVP0112
13	WTLV	JACKSONVILLE FL	334.7	CP	BPCDT	-20081205AGG
13	WMBB	PANAMA CITY FL	318.3	CP	BPCDT	-20080410AAW
13	WVAN-DR	SAVANNAH GA	194.1	LIC	BPRM	-20010327AJC
13	WLOS	ASHEVILLE NC	306.1	LIC	BLCT	-2599
13	WLOS	ASHEVILLE NC	306.1	CP	BPCDT	-20080317AGL
13	WLOS	ASHEVILLE NC	306.1	CP MOD	BMPCDT	-20080620AKA
13	WRCB-TV	CHATTANOOGA TN	312.8	LIC	BLCDT	-20041027ADA
13	WRCBTV	CHATTANOOGA TN	312.8	LIC	BPRM	-20000328AAG
13	WRCB-TV	CHATTANOOGA TN	312.8	CP	BPCDT	-20080618ABW
13	W13DJ-LP	CARROLLTON GA	163.0	APP	USERRECORD-01	

Total scenarios = 108

Result key: 243
 Scenario 1 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15494	1072.8	
lost to all IX	61051	3706.6	

Potential Interfering Stations Included in above Scenario 1

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17720	1079.8	
lost to all IX	63277	3713.6	

Potential Interfering Stations Included in above Scenario 1

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 208 of 322

13A GA CARROLLTON USERRECORD01 APP
 *Percent new DTV interference without proposal: 9.0 BLCT 2397
 *Percent new DTV interference with proposal: 9.3 BLCT 2397

Result key: 244
 Scenario 2 Affected station 14
 Before Analysis

Results for: 13N GA MACON BLCT 2397 LIC
 POPULATION AREA (sq km)
 within Noise Limited Contour 678411 25924.3
 not affected by terrain losses 660798 24544.3
 lost to NTSC IX 45557 2633.9
 lost to additional IX by ATV 15856 1077.8
 lost to all IX 61413 3711.6

Potential Interfering Stations Included in above Scenario 2

13N AL BIRMINGHAM BLCT 19801209KE LIC
 13N NC ASHEVILLE BLCT 2599 LIC
 12A GA ATHENS BMPEDT 20070829AAM CP
 13A AL BIRMINGHAM BMPCDT 20080410AAY CP
 13A FL JACKSONVILLE BLCDT 20040421AAH LIC
 13A FL PANAMA CITY BPCDT 20080410AAW CP
 13A GA SAVANNAH BPRM 20010327AJC LIC
 13A NC ASHEVILLE BPCDT 20080317AGL CP
 13A TN CHATTANOOGA BPRM 20000328AAG LIC

After Analysis

Results for: 13N GA MACON BLCT 2397 LIC
 POPULATION AREA (sq km)
 within Noise Limited Contour 678411 25924.3
 not affected by terrain losses 660798 24544.3
 lost to NTSC IX 45557 2633.9
 lost to additional IX by ATV 18067 1083.8
 lost to all IX 63624 3717.6

Potential Interfering Stations Included in above Scenario 2

13N AL BIRMINGHAM BLCT 19801209KE LIC
 13N NC ASHEVILLE BLCT 2599 LIC
 12A GA ATHENS BMPEDT 20070829AAM CP
 13A AL BIRMINGHAM BMPCDT 20080410AAY CP
 13A FL JACKSONVILLE BLCDT 20040421AAH LIC
 13A FL PANAMA CITY BPCDT 20080410AAW CP
 13A GA SAVANNAH BPRM 20010327AJC LIC
 13A NC ASHEVILLE BPCDT 20080317AGL CP
 13A TN CHATTANOOGA BPRM 20000328AAG LIC
 13A GA CARROLLTON USERRECORD01 APP
 *Percent new DTV interference without proposal: 9.1 BLCT 2397
 *Percent new DTV interference with proposal: 9.4 BLCT 2397

Result key: 245
 Scenario 3 Affected station 14
 Before Analysis

Results for: 13N GA MACON BLCT 2397 LIC
 POPULATION AREA (sq km)
 within Noise Limited Contour 678411 25924.3
 not affected by terrain losses 660798 24544.3
 lost to NTSC IX 45557 2633.9
 lost to additional IX by ATV 16719 1111.8
 lost to all IX 62276 3745.6

Potential Interfering Stations Included in above Scenario 3

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 209 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18335	1115.8	
lost to all IX	63892	3749.6	

Potential Interfering Stations Included in above Scenario 3

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:	9.2	BLCT	2397
*Percent new DTV interference with proposal:	9.4	BLCT	2397

Result key: 246
 Scenario 4 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15494	1072.8	
lost to all IX	61051	3706.6	

Potential Interfering Stations Included in above Scenario 4

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17720	1079.8	
lost to all IX	63277	3713.6	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 210 of 322

Potential Interfering Stations Included in above Scenario 4

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ATHENS	BMPEDT	20070829AAM	CP	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP	
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent new DTV interference without proposal:				9.0 BLCT 2397
*Percent new DTV interference with proposal:				9.3 BLCT 2397

Result key: 247
 Scenario 5 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15856	1077.8	
lost to all IX	61413	3711.6	

Potential Interfering Stations Included in above Scenario 5

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18067	1083.8	
lost to all IX	63624	3717.6	

Potential Interfering Stations Included in above Scenario 5

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal: 9.1 BLCT 2397			
*Percent new DTV interference with proposal: 9.4 BLCT 2397			

Result key: 248
 Scenario 6 Affected station 14

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 211 of 322

Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16719	1111.8	
lost to all IX	62276	3745.6	

Potential Interfering Stations Included in above Scenario 6

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18335	1115.8	
lost to all IX	63892	3749.6	

Potential Interfering Stations Included in above Scenario 6

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:		9.2	BLCT 2397
*Percent new DTV interference with proposal:		9.4	BLCT 2397

Result key: 249
 Scenario 7 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15359	1051.7	
lost to all IX	60916	3685.6	

Potential Interfering Stations Included in above Scenario 7

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 212 of 322

13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17585	1058.7	
lost to all IX	63142	3692.6	

Potential Interfering Stations Included in above Scenario 7

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:	9.0	BLCT	2397
*Percent new DTV interference with proposal:	9.3	BLCT	2397

Result key: 250
 Scenario 8 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15721	1056.7	
lost to all IX	61278	3690.6	

Potential Interfering Stations Included in above Scenario 8

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17932	1062.7	
lost to all IX	63489	3696.6	

Potential Interfering Stations Included in above Scenario 8

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 213 of 322

13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN		
13A FL PANAMA CITY	BPCDT	20080410AAW	CP		
13A GA SAVANNAH	BPRM	20010327AJC	LIC		
13A NC ASHEVILLE	BPCDT	20080317AGL	CP		
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC		
13A GA CARROLLTON	USERRECORD01		APP		
*Percent new DTV interference without proposal:				9.0	BLCT 2397
*Percent new DTV interference with proposal:				9.4	BLCT 2397

Result key: 251
 Scenario 9 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16584	1090.8	
lost to all IX	62141	3724.6	

Potential Interfering Stations Included in above Scenario 9

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18200	1094.8	
lost to all IX	63757	3728.6	

Potential Interfering Stations Included in above Scenario 9

13N AL BIRMINGHAM	BLCT	19801209KE	LIC		
13N NC ASHEVILLE	BLCT	2599	LIC		
12A GA ATHENS	BMPEDT	20070829AAM	CP		
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP		
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN		
13A FL PANAMA CITY	BPCDT	20080410AAW	CP		
13A GA SAVANNAH	BPRM	20010327AJC	LIC		
13A NC ASHEVILLE	BPCDT	20080317AGL	CP		
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP		
13A GA CARROLLTON	USERRECORD01		APP		
*Percent new DTV interference without proposal:				9.2	BLCT 2397
*Percent new DTV interference with proposal:				9.4	BLCT 2397

Result key: 252
 Scenario 10 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 214 of 322

lost to additional IX by ATV	15359	1051.7
lost to all IX	60916	3685.6

Potential Interfering Stations Included in above Scenario 10

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17585	1058.7	
lost to all IX	63142	3692.6	

Potential Interfering Stations Included in above Scenario 10

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal: 9.0 BLCT 2397			
*Percent new DTV interference with proposal: 9.3 BLCT 2397			

Result key: 253
 Scenario 11 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15721	1056.7	
lost to all IX	61278	3690.6	

Potential Interfering Stations Included in above Scenario 11

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 215 of 322

within Noise Limited Contour	678411	25924.3
not affected by terrain losses	660798	24544.3
lost to NTSC IX	45557	2633.9
lost to additional IX by ATV	17932	1062.7
lost to all IX	63489	3696.6

Potential Interfering Stations Included in above Scenario 11

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:		9.0	BLCT 2397
*Percent new DTV interference with proposal:		9.4	BLCT 2397

Result key: 254
 Scenario 12 Affected station 14
 Before Analysis

Results for: 13N GA MACON

	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16584	1090.8	
lost to all IX	62141	3724.6	

Potential Interfering Stations Included in above Scenario 12

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON

	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18200	1094.8	
lost to all IX	63757	3728.6	

Potential Interfering Stations Included in above Scenario 12

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:		9.2	BLCT 2397

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 216 of 322

*Percent new DTV interference with proposal: 9.4 BLCT 2397

Result key: 255
Scenario 13 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15885	1168.8	
lost to all IX	61442	3802.7	

Potential Interfering Stations Included in above Scenario 13

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18111	1175.8	
lost to all IX	63668	3809.7	

Potential Interfering Stations Included in above Scenario 13

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP

*Percent new DTV interference without proposal: 9.1 BLCT 2397

*Percent new DTV interference with proposal: 9.4 BLCT 2397

Result key: 256
Scenario 14 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16247	1173.8	
lost to all IX	61804	3807.7	

Potential Interfering Stations Included in above Scenario 14

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 217 of 322

12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18458	1179.8	
lost to all IX	64015	3813.7	

Potential Interfering Stations Included in above Scenario 14

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:		9.1	BLCT 2397
*Percent new DTV interference with proposal:		9.4	BLCT 2397

Result key: 257
 Scenario 15 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17110	1207.9	
lost to all IX	62667	3841.7	

Potential Interfering Stations Included in above Scenario 15

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18726	1211.9	
lost to all IX	64283	3845.7	

Potential Interfering Stations Included in above Scenario 15

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 218 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ATHENS	BMPEDT	20070829AAM	CP	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent new DTV interference without proposal:			9.2	BLCT 2397
*Percent new DTV interference with proposal:			9.5	BLCT 2397

Result key: 258
 Scenario 16 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15885	1168.8	
lost to all IX	61442	3802.7	

Potential Interfering Stations Included in above Scenario 16

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18111	1175.8	
lost to all IX	63668	3809.7	

Potential Interfering Stations Included in above Scenario 16

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:			9.1 BLCT 2397
*Percent new DTV interference with proposal:			9.4 BLCT 2397

Result key: 259
 Scenario 17 Affected station 14
 Before Analysis

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 219 of 322

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16247	1173.8	
lost to all IX	61804	3807.7	

Potential Interfering Stations Included in above Scenario 17

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18458	1179.8	
lost to all IX	64015	3813.7	

Potential Interfering Stations Included in above Scenario 17

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:		9.1	BLCT 2397
*Percent new DTV interference with proposal:		9.4	BLCT 2397

Result key: 260
 Scenario 18 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17110	1207.9	
lost to all IX	62667	3841.7	

Potential Interfering Stations Included in above Scenario 18

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 220 of 322

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18726	1211.9	
lost to all IX	64283	3845.7	

Potential Interfering Stations Included in above Scenario 18

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:			9.2 BLCT 2397
*Percent new DTV interference with proposal:			9.5 BLCT 2397

Result key: 261
 Scenario 19 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15494	1072.8	
lost to all IX	61051	3706.6	

Potential Interfering Stations Included in above Scenario 19

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17720	1079.8	
lost to all IX	63277	3713.6	

Potential Interfering Stations Included in above Scenario 19

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 221 of 322

13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent new DTV interference without proposal:			9.0	BLCT 2397
*Percent new DTV interference with proposal:			9.3	BLCT 2397

Result key: 262
 Scenario 20 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15856	1077.8	
lost to all IX	61413	3711.6	

Potential Interfering Stations Included in above Scenario 20

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18067	1083.8	
lost to all IX	63624	3717.6	

Potential Interfering Stations Included in above Scenario 20

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:			9.1 BLCT 2397
*Percent new DTV interference with proposal:			9.4 BLCT 2397

Result key: 263
 Scenario 21 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16719	1111.8	
lost to all IX	62276	3745.6	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 222 of 322

Potential Interfering Stations Included in above Scenario 21

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18335	1115.8	
lost to all IX	63892	3749.6	

Potential Interfering Stations Included in above Scenario 21

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:	9.2	BLCT	2397
*Percent new DTV interference with proposal:	9.4	BLCT	2397

Result key: 264

Scenario 22 Affected station 14

Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15494	1072.8	
lost to all IX	61051	3706.6	

Potential Interfering Stations Included in above Scenario 22

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 223 of 322

lost to NTSC IX	45557	2633.9
lost to additional IX by ATV	17720	1079.8
lost to all IX	63277	3713.6

Potential Interfering Stations Included in above Scenario 22

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ATHENS	BPRM	20010226ABP	LIC	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP	
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent new DTV interference without proposal:				9.0 BLCT 2397
*Percent new DTV interference with proposal:				9.3 BLCT 2397

Result key: 265
 Scenario 23 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15856	1077.8	
lost to all IX	61413	3711.6	

Potential Interfering Stations Included in above Scenario 23

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ATHENS	BPRM	20010226ABP	LIC	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP	
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC	

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18067	1083.8	
lost to all IX	63624	3717.6	

Potential Interfering Stations Included in above Scenario 23

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ATHENS	BPRM	20010226ABP	LIC	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP	
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent new DTV interference without proposal:				9.1 BLCT 2397
*Percent new DTV interference with proposal:				9.4 BLCT 2397

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 224 of 322

Result key: 266
Scenario 24 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16719	1111.8	
lost to all IX	62276	3745.6	

Potential Interfering Stations Included in above Scenario 24

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18335	1115.8	
lost to all IX	63892	3749.6	

Potential Interfering Stations Included in above Scenario 24

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:		9.2	BLCT 2397
*Percent new DTV interference with proposal:		9.4	BLCT 2397

Result key: 267
Scenario 25 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15359	1051.7	
lost to all IX	60916	3685.6	

Potential Interfering Stations Included in above Scenario 25

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 225 of 322

13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17585	1058.7	
lost to all IX	63142	3692.6	

Potential Interfering Stations Included in above Scenario 25

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:	9.0	BLCT	2397
*Percent new DTV interference with proposal:	9.3	BLCT	2397

Result key: 268
 Scenario 26 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15721	1056.7	
lost to all IX	61278	3690.6	

Potential Interfering Stations Included in above Scenario 26

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17932	1062.7	
lost to all IX	63489	3696.6	

Potential Interfering Stations Included in above Scenario 26

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 226 of 322

13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:			9.0 BLCT 2397
*Percent new DTV interference with proposal:			9.4 BLCT 2397

Result key: 269
 Scenario 27 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16584	1090.8	
lost to all IX	62141	3724.6	

Potential Interfering Stations Included in above Scenario 27

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18200	1094.8	
lost to all IX	63757	3728.6	

Potential Interfering Stations Included in above Scenario 27

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:			9.2 BLCT 2397
*Percent new DTV interference with proposal:			9.4 BLCT 2397

Result key: 270
 Scenario 28 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 227 of 322

within Noise Limited Contour	678411	25924.3
not affected by terrain losses	660798	24544.3
lost to NTSC IX	45557	2633.9
lost to additional IX by ATV	15359	1051.7
lost to all IX	60916	3685.6

Potential Interfering Stations Included in above Scenario 28

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17585	1058.7	
lost to all IX	63142	3692.6	

Potential Interfering Stations Included in above Scenario 28

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:	9.0	BLCT	2397
*Percent new DTV interference with proposal:	9.3	BLCT	2397

Result key: 271

Scenario 29 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15721	1056.7	
lost to all IX	61278	3690.6	

Potential Interfering Stations Included in above Scenario 29

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 228 of 322

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17932	1062.7	
lost to all IX	63489	3696.6	

Potential Interfering Stations Included in above Scenario 29

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:		9.0	BLCT 2397
*Percent new DTV interference with proposal:		9.4	BLCT 2397

Result key: 272
 Scenario 30 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16584	1090.8	
lost to all IX	62141	3724.6	

Potential Interfering Stations Included in above Scenario 30

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18200	1094.8	
lost to all IX	63757	3728.6	

Potential Interfering Stations Included in above Scenario 30

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 229 of 322

13A TN CHATTANOOGA	BPCDT	20080618ABW	CP		
13A GA CARROLLTON	USERRECORD01		APP		
*Percent new DTV interference without proposal:			9.2	BLCT	2397
*Percent new DTV interference with proposal:			9.4	BLCT	2397

Result key: 273
 Scenario 31 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15885	1168.8	
lost to all IX	61442	3802.7	

Potential Interfering Stations Included in above Scenario 31

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18111	1175.8	
lost to all IX	63668	3809.7	

Potential Interfering Stations Included in above Scenario 31

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:			9.1 BLCT 2397
*Percent new DTV interference with proposal:			9.4 BLCT 2397

Result key: 274
 Scenario 32 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16247	1173.8	
lost to all IX	61804	3807.7	

Potential Interfering Stations Included in above Scenario 32

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 230 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18458	1179.8	
lost to all IX	64015	3813.7	

Potential Interfering Stations Included in above Scenario 32

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:	9.1	BLCT	2397
*Percent new DTV interference with proposal:	9.4	BLCT	2397

Result key: 275
 Scenario 33 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17110	1207.9	
lost to all IX	62667	3841.7	

Potential Interfering Stations Included in above Scenario 33

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18726	1211.9	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 231 of 322

lost to all IX 64283 3845.7

Potential Interfering Stations Included in above Scenario 33

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ATHENS	BPRM	20010226ABP	LIC	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent new DTV interference without proposal:			9.2	BLCT 2397
*Percent new DTV interference with proposal:			9.5	BLCT 2397

Result key: 276
 Scenario 34 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15885	1168.8	
lost to all IX	61442	3802.7	

Potential Interfering Stations Included in above Scenario 34

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18111	1175.8	
lost to all IX	63668	3809.7	

Potential Interfering Stations Included in above Scenario 34

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:			9.1 BLCT 2397
*Percent new DTV interference with proposal:			9.4 BLCT 2397

Result key: 277

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 232 of 322

Scenario 35 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16247	1173.8	
lost to all IX	61804	3807.7	

Potential Interfering Stations Included in above Scenario 35

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18458	1179.8	
lost to all IX	64015	3813.7	

Potential Interfering Stations Included in above Scenario 35

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:		9.1	BLCT 2397
*Percent new DTV interference with proposal:		9.4	BLCT 2397

Result key: 278
Scenario 36 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17110	1207.9	
lost to all IX	62667	3841.7	

Potential Interfering Stations Included in above Scenario 36

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 233 of 322

13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18726	1211.9	
lost to all IX	64283	3845.7	

Potential Interfering Stations Included in above Scenario 36

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:	9.2	BLCT	2397
*Percent new DTV interference with proposal:	9.5	BLCT	2397

Result key: 279
 Scenario 37 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	12860	864.6	
lost to all IX	61910	3828.7	

Potential Interfering Stations Included in above Scenario 37

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPCDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	14996	869.6	
lost to all IX	64046	3833.7	

Potential Interfering Stations Included in above Scenario 37

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 234 of 322

13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ATHENS	BMPEDT	20070829AAM	CP	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent new DTV interference without proposal:			9.1	BLCT 2397
*Percent new DTV interference with proposal:			9.4	BLCT 2397

Result key: 280
 Scenario 38 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	13222	869.6	
lost to all IX	62272	3833.7	

Potential Interfering Stations Included in above Scenario 38

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15343	873.6	
lost to all IX	64393	3837.7	

Potential Interfering Stations Included in above Scenario 38

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:			9.2 BLCT 2397
*Percent new DTV interference with proposal:			9.5 BLCT 2397

Result key: 281
 Scenario 39 Affected station 14
 Before Analysis

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 235 of 322

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	14007	898.6	
lost to all IX	63057	3862.7	

Potential Interfering Stations Included in above Scenario 39

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15574	901.6	
lost to all IX	64624	3865.7	

Potential Interfering Stations Included in above Scenario 39

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:		9.3	BLCT 2397
*Percent new DTV interference with proposal:		9.5	BLCT 2397

Result key: 282
 Scenario 40 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	12860	864.6	
lost to all IX	61910	3828.7	

Potential Interfering Stations Included in above Scenario 40

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 236 of 322

13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	14996	869.6	
lost to all IX	64046	3833.7	

Potential Interfering Stations Included in above Scenario 40

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:	9.1	BLCT	2397
*Percent new DTV interference with proposal:	9.4	BLCT	2397

Result key: 283
 Scenario 41 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	13222	869.6	
lost to all IX	62272	3833.7	

Potential Interfering Stations Included in above Scenario 41

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15343	873.6	
lost to all IX	64393	3837.7	

Potential Interfering Stations Included in above Scenario 41

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 237 of 322

13N AL MONTGOMERY	BNPET	20020430AAC	APP		
13N NC ASHEVILLE	BLCT	2599	LIC		
12A GA ATHENS	BMPEDT	20070829AAM	CP		
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP		
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC		
13A FL PANAMA CITY	BPCDT	20080410AAW	CP		
13A GA SAVANNAH	BPRM	20010327AJC	LIC		
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP		
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC		
13A GA CARROLLTON	USERRECORD01		APP		
*Percent new DTV interference without proposal:			9.2	BLCT	2397
*Percent new DTV interference with proposal:			9.5	BLCT	2397

Result key: 284
 Scenario 42 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	14007	898.6	
lost to all IX	63057	3862.7	

Potential Interfering Stations Included in above Scenario 42

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15574	901.6	
lost to all IX	64624	3865.7	

Potential Interfering Stations Included in above Scenario 42

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:			9.3 BLCT 2397
*Percent new DTV interference with proposal:			9.5 BLCT 2397

Result key: 285
 Scenario 43 Affected station 14
 Before Analysis

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 238 of 322

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	12725	843.6	
lost to all IX	61775	3807.7	

Potential Interfering Stations Included in above Scenario 43

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	14861	848.6	
lost to all IX	63911	3812.7	

Potential Interfering Stations Included in above Scenario 43

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:		9.1	BLCT 2397
*Percent new DTV interference with proposal:		9.4	BLCT 2397

Result key: 286
 Scenario 44 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	13087	848.6	
lost to all IX	62137	3812.7	

Potential Interfering Stations Included in above Scenario 44

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 239 of 322

13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15208	852.6	
lost to all IX	64258	3816.7	

Potential Interfering Stations Included in above Scenario 44

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:		9.2	BLCT 2397
*Percent new DTV interference with proposal:		9.5	BLCT 2397

Result key: 287
 Scenario 45 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	13872	877.6	
lost to all IX	62922	3841.7	

Potential Interfering Stations Included in above Scenario 45

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15439	880.6	
lost to all IX	64489	3844.7	

Potential Interfering Stations Included in above Scenario 45

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 240 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC		
13N AL MONTGOMERY	BNPET	20020430AAC	APP		
13N NC ASHEVILLE	BLCT	2599	LIC		
12A GA ATHENS	BMPEdT	20070829AAM	CP		
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP		
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN		
13A FL PANAMA CITY	BPCDT	20080410AAW	CP		
13A GA SAVANNAH	BPRM	20010327AJC	LIC		
13A NC ASHEVILLE	BPCDT	20080317AGL	CP		
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP		
13A GA CARROLLTON	USERRECORD01		APP		
*Percent new DTV interference without proposal:				9.3	BLCT 2397
*Percent new DTV interference with proposal:				9.5	BLCT 2397

Result key: 288
 Scenario 46 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	12725	843.6	
lost to all IX	61775	3807.7	

Potential Interfering Stations Included in above Scenario 46

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	14861	848.6	
lost to all IX	63911	3812.7	

Potential Interfering Stations Included in above Scenario 46

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:			
*Percent new DTV interference with proposal:			
		9.1	BLCT 2397
		9.4	BLCT 2397

Result key: 289
 Scenario 47 Affected station 14

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 241 of 322

Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	13087	848.6	
lost to all IX	62137	3812.7	

Potential Interfering Stations Included in above Scenario 47

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15208	852.6	
lost to all IX	64258	3816.7	

Potential Interfering Stations Included in above Scenario 47

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:		9.2	BLCT 2397
*Percent new DTV interference with proposal:		9.5	BLCT 2397

Result key: 290
 Scenario 48 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	13872	877.6	
lost to all IX	62922	3841.7	

Potential Interfering Stations Included in above Scenario 48

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 242 of 322

13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15439	880.6	
lost to all IX	64489	3844.7	

Potential Interfering Stations Included in above Scenario 48

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:		9.3	BLCT 2397
*Percent new DTV interference with proposal:		9.5	BLCT 2397

Result key: 291
 Scenario 49 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	13251	960.7	
lost to all IX	62301	3924.8	

Potential Interfering Stations Included in above Scenario 49

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15387	965.7	
lost to all IX	64437	3929.8	

Potential Interfering Stations Included in above Scenario 49

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 243 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N AL MONTGOMERY	BNPET	20020430AAC	APP	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ATHENS	BMPEDT	20070829AAM	CP	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent new DTV interference without proposal:				9.2 BLCT 2397
*Percent new DTV interference with proposal:				9.5 BLCT 2397

Result key: 292
 Scenario 50 Affected station 14
 Before Analysis

	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	13613	965.7	
lost to all IX	62663	3929.8	

Potential Interfering Stations Included in above Scenario 50

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15734	969.7	
lost to all IX	64784	3933.8	

Potential Interfering Stations Included in above Scenario 50

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal: 9.2 BLCT 2397			
*Percent new DTV interference with proposal: 9.5 BLCT 2397			

Result key: 293

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 244 of 322

Scenario 51 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	14398	994.7	
lost to all IX	63448	3958.8	

Potential Interfering Stations Included in above Scenario 51

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15965	997.7	
lost to all IX	65015	3961.8	

Potential Interfering Stations Included in above Scenario 51

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:		9.4	BLCT 2397
*Percent new DTV interference with proposal:		9.6	BLCT 2397

Result key: 294
Scenario 52 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	13251	960.7	
lost to all IX	62301	3924.8	

Potential Interfering Stations Included in above Scenario 52

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 245 of 322

13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15387	965.7	
lost to all IX	64437	3929.8	

Potential Interfering Stations Included in above Scenario 52

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:		9.2	BLCT 2397
*Percent new DTV interference with proposal:		9.5	BLCT 2397

Result key: 295
 Scenario 53 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	13613	965.7	
lost to all IX	62663	3929.8	

Potential Interfering Stations Included in above Scenario 53

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15734	969.7	
lost to all IX	64784	3933.8	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 246 of 322

Potential Interfering Stations Included in above Scenario 53

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N AL MONTGOMERY	BNPET	20020430AAC	APP	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ATHENS	BMPEDT	20070829AAM	CP	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP	
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent new DTV interference without proposal:				9.2 BLCT 2397
*Percent new DTV interference with proposal:				9.5 BLCT 2397

Result key: 296
 Scenario 54 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	14398	994.7	
lost to all IX	63448	3958.8	

Potential Interfering Stations Included in above Scenario 54

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15965	997.7	
lost to all IX	65015	3961.8	

Potential Interfering Stations Included in above Scenario 54

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal: 9.4 BLCT 2397			
*Percent new DTV interference with proposal: 9.6 BLCT 2397			

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 247 of 322

Result key: 297
Scenario 55 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	12860	864.6	
lost to all IX	61910	3828.7	

Potential Interfering Stations Included in above Scenario 55

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	14996	869.6	
lost to all IX	64046	3833.7	

Potential Interfering Stations Included in above Scenario 55

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:		9.1	BLCT 2397
*Percent new DTV interference with proposal:		9.4	BLCT 2397

Result key: 298
Scenario 56 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	13222	869.6	
lost to all IX	62272	3833.7	

Potential Interfering Stations Included in above Scenario 56

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 248 of 322

12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15343	873.6	
lost to all IX	64393	3837.7	

Potential Interfering Stations Included in above Scenario 56

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:	9.2	BLCT	2397
*Percent new DTV interference with proposal:	9.5	BLCT	2397

Result key: 299
 Scenario 57 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	14007	898.6	
lost to all IX	63057	3862.7	

Potential Interfering Stations Included in above Scenario 57

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15574	901.6	
lost to all IX	64624	3865.7	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 249 of 322

Potential Interfering Stations Included in above Scenario 57

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N AL MONTGOMERY	BNPET	20020430AAC	APP	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ATHENS	BPRM	20010226ABP	LIC	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent new DTV interference without proposal:				9.3 BLCT 2397
*Percent new DTV interference with proposal:				9.5 BLCT 2397

Result key: 300
 Scenario 58 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	12860	864.6	
lost to all IX	61910	3828.7	

Potential Interfering Stations Included in above Scenario 58

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	14996	869.6	
lost to all IX	64046	3833.7	

Potential Interfering Stations Included in above Scenario 58

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal: 9.1 BLCT 2397			
*Percent new DTV interference with proposal: 9.4 BLCT 2397			

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 250 of 322

Result key: 301
Scenario 59 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	13222	869.6	
lost to all IX	62272	3833.7	

Potential Interfering Stations Included in above Scenario 59

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15343	873.6	
lost to all IX	64393	3837.7	

Potential Interfering Stations Included in above Scenario 59

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:		9.2	BLCT 2397
*Percent new DTV interference with proposal:		9.5	BLCT 2397

Result key: 302
Scenario 60 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	14007	898.6	
lost to all IX	63057	3862.7	

Potential Interfering Stations Included in above Scenario 60

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 251 of 322

13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15574	901.6	
lost to all IX	64624	3865.7	

Potential Interfering Stations Included in above Scenario 60

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:	9.3	BLCT	2397
*Percent new DTV interference with proposal:	9.5	BLCT	2397

Result key: 303
 Scenario 61 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	12725	843.6	
lost to all IX	61775	3807.7	

Potential Interfering Stations Included in above Scenario 61

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	14861	848.6	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 252 of 322

lost to all IX 63911 3812.7

Potential Interfering Stations Included in above Scenario 61

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N AL MONTGOMERY	BNPET	20020430AAC	APP	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ATHENS	BPRM	20010226ABP	LIC	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent new DTV interference without proposal:				9.1 BLCT 2397
*Percent new DTV interference with proposal:				9.4 BLCT 2397

Result key: 304
 Scenario 62 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	13087	848.6	
lost to all IX	62137	3812.7	

Potential Interfering Stations Included in above Scenario 62

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15208	852.6	
lost to all IX	64258	3816.7	

Potential Interfering Stations Included in above Scenario 62

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal: 9.2 BLCT 2397			
*Percent new DTV interference with proposal: 9.5 BLCT 2397			

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 253 of 322

Result key: 305
 Scenario 63 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	13872	877.6	
lost to all IX	62922	3841.7	

Potential Interfering Stations Included in above Scenario 63

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15439	880.6	
lost to all IX	64489	3844.7	

Potential Interfering Stations Included in above Scenario 63

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:		9.3	BLCT 2397
*Percent new DTV interference with proposal:		9.5	BLCT 2397

Result key: 306
 Scenario 64 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	12725	843.6	
lost to all IX	61775	3807.7	

Potential Interfering Stations Included in above Scenario 64

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 254 of 322

13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	14861	848.6	
lost to all IX	63911	3812.7	

Potential Interfering Stations Included in above Scenario 64

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:	9.1	BLCT	2397
*Percent new DTV interference with proposal:	9.4	BLCT	2397

Result key: 307
 Scenario 65 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	13087	848.6	
lost to all IX	62137	3812.7	

Potential Interfering Stations Included in above Scenario 65

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 255 of 322

lost to additional IX by ATV	15208	852.6
lost to all IX	64258	3816.7

Potential Interfering Stations Included in above Scenario 65

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP

*Percent new DTV interference without proposal: 9.2 BLCT 2397

*Percent new DTV interference with proposal: 9.5 BLCT 2397

Result key: 308
 Scenario 66 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	13872	877.6	
lost to all IX	62922	3841.7	

Potential Interfering Stations Included in above Scenario 66

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15439	880.6	
lost to all IX	64489	3844.7	

Potential Interfering Stations Included in above Scenario 66

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP

*Percent new DTV interference without proposal: 9.3 BLCT 2397

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 256 of 322

*Percent new DTV interference with proposal: 9.5 BLCT 2397

Result key: 309
Scenario 67 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	13251	960.7	
lost to all IX	62301	3924.8	

Potential Interfering Stations Included in above Scenario 67

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15387	965.7	
lost to all IX	64437	3929.8	

Potential Interfering Stations Included in above Scenario 67

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP

*Percent new DTV interference without proposal: 9.2 BLCT 2397
*Percent new DTV interference with proposal: 9.5 BLCT 2397

Result key: 310
Scenario 68 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	13613	965.7	
lost to all IX	62663	3929.8	

Potential Interfering Stations Included in above Scenario 68

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 257 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15734	969.7	
lost to all IX	64784	3933.8	

Potential Interfering Stations Included in above Scenario 68

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:	9.2	BLCT	2397
*Percent new DTV interference with proposal:	9.5	BLCT	2397

Result key: 311
 Scenario 69 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	14398	994.7	
lost to all IX	63448	3958.8	

Potential Interfering Stations Included in above Scenario 69

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 258 of 322

lost to NTSC IX	49050	2964.1
lost to additional IX by ATV	15965	997.7
lost to all IX	65015	3961.8

Potential Interfering Stations Included in above Scenario 69

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:		9.4	BLCT 2397
*Percent new DTV interference with proposal:		9.6	BLCT 2397

Result key: 312
 Scenario 70 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	13251	960.7	
lost to all IX	62301	3924.8	

Potential Interfering Stations Included in above Scenario 70

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15387	965.7	
lost to all IX	64437	3929.8	

Potential Interfering Stations Included in above Scenario 70

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 259 of 322

*Percent new DTV interference without proposal:	9.2	BLCT	2397
*Percent new DTV interference with proposal:	9.5	BLCT	2397

Result key: 313
 Scenario 71 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	13613	965.7	
lost to all IX	62663	3929.8	

Potential Interfering Stations Included in above Scenario 71

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15734	969.7	
lost to all IX	64784	3933.8	

Potential Interfering Stations Included in above Scenario 71

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:	9.2	BLCT	2397
*Percent new DTV interference with proposal:	9.5	BLCT	2397

Result key: 314
 Scenario 72 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	14398	994.7	
lost to all IX	63448	3958.8	

Potential Interfering Stations Included in above Scenario 72

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 260 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	49050	2964.1	
lost to additional IX by ATV	15965	997.7	
lost to all IX	65015	3961.8	

Potential Interfering Stations Included in above Scenario 72

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:	9.4	BLCT	2397
*Percent new DTV interference with proposal:	9.6	BLCT	2397

Result key: 315
 Scenario 73 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15494	1072.8	
lost to all IX	61051	3706.6	

Potential Interfering Stations Included in above Scenario 73

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPCDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 261 of 322

lost to NTSC IX	45557	2633.9
lost to additional IX by ATV	17720	1079.8
lost to all IX	63277	3713.6

Potential Interfering Stations Included in above Scenario 73

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ATHENS	BMPEDT	20070829AAM	CP	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent new DTV interference without proposal:				9.0 BLCT 2397
*Percent new DTV interference with proposal:				9.3 BLCT 2397

Result key: 316
 Scenario 74 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15856	1077.8	
lost to all IX	61413	3711.6	

Potential Interfering Stations Included in above Scenario 74

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ATHENS	BMPEDT	20070829AAM	CP	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC	

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18067	1083.8	
lost to all IX	63624	3717.6	

Potential Interfering Stations Included in above Scenario 74

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ATHENS	BMPEDT	20070829AAM	CP	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent new DTV interference without proposal:				9.1 BLCT 2397
*Percent new DTV interference with proposal:				9.4 BLCT 2397

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 262 of 322

Result key: 317
Scenario 75 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16719	1111.8	
lost to all IX	62276	3745.6	

Potential Interfering Stations Included in above Scenario 75

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18335	1115.8	
lost to all IX	63892	3749.6	

Potential Interfering Stations Included in above Scenario 75

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:		9.2	BLCT 2397
*Percent new DTV interference with proposal:		9.4	BLCT 2397

Result key: 318
Scenario 76 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15494	1072.8	
lost to all IX	61051	3706.6	

Potential Interfering Stations Included in above Scenario 76

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 263 of 322

13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17720	1079.8	
lost to all IX	63277	3713.6	

Potential Interfering Stations Included in above Scenario 76

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:	9.0	BLCT	2397
*Percent new DTV interference with proposal:	9.3	BLCT	2397

Result key: 319
 Scenario 77 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15856	1077.8	
lost to all IX	61413	3711.6	

Potential Interfering Stations Included in above Scenario 77

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18067	1083.8	
lost to all IX	63624	3717.6	

Potential Interfering Stations Included in above Scenario 77

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 264 of 322

13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:			9.1 BLCT 2397
*Percent new DTV interference with proposal:			9.4 BLCT 2397

Result key: 320
 Scenario 78 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16719	1111.8	
lost to all IX	62276	3745.6	

Potential Interfering Stations Included in above Scenario 78

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18335	1115.8	
lost to all IX	63892	3749.6	

Potential Interfering Stations Included in above Scenario 78

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:			9.2 BLCT 2397
*Percent new DTV interference with proposal:			9.4 BLCT 2397

Result key: 321
 Scenario 79 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 265 of 322

within Noise Limited Contour	678411	25924.3
not affected by terrain losses	660798	24544.3
lost to NTSC IX	45557	2633.9
lost to additional IX by ATV	15359	1051.7
lost to all IX	60916	3685.6

Potential Interfering Stations Included in above Scenario 79

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17585	1058.7	
lost to all IX	63142	3692.6	

Potential Interfering Stations Included in above Scenario 79

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:	9.0	BLCT	2397
*Percent new DTV interference with proposal:	9.3	BLCT	2397

Result key: 322
Scenario 80 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15721	1056.7	
lost to all IX	61278	3690.6	

Potential Interfering Stations Included in above Scenario 80

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 266 of 322

Results for: 13N GA MACON

	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17932	1062.7	
lost to all IX	63489	3696.6	

Potential Interfering Stations Included in above Scenario 80

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:		9.0	BLCT 2397
*Percent new DTV interference with proposal:		9.4	BLCT 2397

Result key: 323
 Scenario 81 Affected station 14
 Before Analysis

Results for: 13N GA MACON

	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16584	1090.8	
lost to all IX	62141	3724.6	

Potential Interfering Stations Included in above Scenario 81

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON

	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18200	1094.8	
lost to all IX	63757	3728.6	

Potential Interfering Stations Included in above Scenario 81

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 267 of 322

13A TN CHATTANOOGA	BPCDT	20080618ABW	CP		
13A GA CARROLLTON	USERRECORD01		APP		
*Percent new DTV interference without proposal:		9.2	BLCT	2397	
*Percent new DTV interference with proposal:		9.4	BLCT	2397	

Result key: 324
 Scenario 82 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15359	1051.7	
lost to all IX	60916	3685.6	

Potential Interfering Stations Included in above Scenario 82

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17585	1058.7	
lost to all IX	63142	3692.6	

Potential Interfering Stations Included in above Scenario 82

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:		9.0	BLCT 2397
*Percent new DTV interference with proposal:		9.3	BLCT 2397

Result key: 325
 Scenario 83 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15721	1056.7	
lost to all IX	61278	3690.6	

Potential Interfering Stations Included in above Scenario 83

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 268 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17932	1062.7	
lost to all IX	63489	3696.6	

Potential Interfering Stations Included in above Scenario 83

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:	9.0	BLCT	2397
*Percent new DTV interference with proposal:	9.4	BLCT	2397

Result key: 326
 Scenario 84 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16584	1090.8	
lost to all IX	62141	3724.6	

Potential Interfering Stations Included in above Scenario 84

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18200	1094.8	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 269 of 322

lost to all IX 63757 3728.6

Potential Interfering Stations Included in above Scenario 84

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ATHENS	BMPEDT	20070829AAM	CP	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP	
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent new DTV interference without proposal:			9.2	BLCT 2397
*Percent new DTV interference with proposal:			9.4	BLCT 2397

Result key: 327
 Scenario 85 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15885	1168.8	
lost to all IX	61442	3802.7	

Potential Interfering Stations Included in above Scenario 85

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18111	1175.8	
lost to all IX	63668	3809.7	

Potential Interfering Stations Included in above Scenario 85

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:			9.1 BLCT 2397
*Percent new DTV interference with proposal:			9.4 BLCT 2397

Result key: 328

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 270 of 322

Scenario 86 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16247	1173.8	
lost to all IX	61804	3807.7	

Potential Interfering Stations Included in above Scenario 86

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18458	1179.8	
lost to all IX	64015	3813.7	

Potential Interfering Stations Included in above Scenario 86

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:		9.1	BLCT 2397
*Percent new DTV interference with proposal:		9.4	BLCT 2397

Result key: 329
Scenario 87 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17110	1207.9	
lost to all IX	62667	3841.7	

Potential Interfering Stations Included in above Scenario 87

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 271 of 322

13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18726	1211.9	
lost to all IX	64283	3845.7	

Potential Interfering Stations Included in above Scenario 87

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:	9.2	BLCT	2397
*Percent new DTV interference with proposal:	9.5	BLCT	2397

Result key: 330
 Scenario 88 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15885	1168.8	
lost to all IX	61442	3802.7	

Potential Interfering Stations Included in above Scenario 88

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18111	1175.8	
lost to all IX	63668	3809.7	

Potential Interfering Stations Included in above Scenario 88

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEdT	20070829AAM	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 272 of 322

13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP		
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP		
13A FL PANAMA CITY	BPCDT	20080410AAW	CP		
13A GA SAVANNAH	BPRM	20010327AJC	LIC		
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP		
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC		
13A GA CARROLLTON	USERRECORD01		APP		
*Percent new DTV interference without proposal:				9.1	BLCT 2397
*Percent new DTV interference with proposal:				9.4	BLCT 2397

Result key: 331
 Scenario 89 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16247	1173.8	
lost to all IX	61804	3807.7	

Potential Interfering Stations Included in above Scenario 89

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18458	1179.8	
lost to all IX	64015	3813.7	

Potential Interfering Stations Included in above Scenario 89

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:			
*Percent new DTV interference with proposal:			
		9.1	BLCT 2397
		9.4	BLCT 2397

Result key: 332
 Scenario 90 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 273 of 322

lost to NTSC IX	45557	2633.9
lost to additional IX by ATV	17110	1207.9
lost to all IX	62667	3841.7

Potential Interfering Stations Included in above Scenario 90

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18726	1211.9	
lost to all IX	64283	3845.7	

Potential Interfering Stations Included in above Scenario 90

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BMPEDT	20070829AAM	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:		9.2	BLCT 2397
*Percent new DTV interference with proposal:		9.5	BLCT 2397

Result key: 333
 Scenario 91 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15494	1072.8	
lost to all IX	61051	3706.6	

Potential Interfering Stations Included in above Scenario 91

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 274 of 322

	POPULATION	AREA (sq km)
within Noise Limited Contour	678411	25924.3
not affected by terrain losses	660798	24544.3
lost to NTSC IX	45557	2633.9
lost to additional IX by ATV	17720	1079.8
lost to all IX	63277	3713.6

Potential Interfering Stations Included in above Scenario 91

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ATHENS	BPRM	20010226ABP	LIC	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent new DTV interference without proposal:				9.0 BLCT 2397
*Percent new DTV interference with proposal:				9.3 BLCT 2397

Result key: 334
 Scenario 92 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15856	1077.8	
lost to all IX	61413	3711.6	

Potential Interfering Stations Included in above Scenario 92

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18067	1083.8	
lost to all IX	63624	3717.6	

Potential Interfering Stations Included in above Scenario 92

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 275 of 322

*Percent new DTV interference without proposal:	9.1	BLCT	2397
*Percent new DTV interference with proposal:	9.4	BLCT	2397

Result key: 335
 Scenario 93 Affected station 14
 Before Analysis

	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16719	1111.8	
lost to all IX	62276	3745.6	

Potential Interfering Stations Included in above Scenario 93

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18335	1115.8	
lost to all IX	63892	3749.6	

Potential Interfering Stations Included in above Scenario 93

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:		9.2	BLCT 2397
*Percent new DTV interference with proposal:		9.4	BLCT 2397

Result key: 336
 Scenario 94 Affected station 14
 Before Analysis

	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15494	1072.8	
lost to all IX	61051	3706.6	

Potential Interfering Stations Included in above Scenario 94

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 276 of 322

13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17720	1079.8	
lost to all IX	63277	3713.6	

Potential Interfering Stations Included in above Scenario 94

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:		9.0	BLCT 2397
*Percent new DTV interference with proposal:		9.3	BLCT 2397

Result key: 337
 Scenario 95 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15856	1077.8	
lost to all IX	61413	3711.6	

Potential Interfering Stations Included in above Scenario 95

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18067	1083.8	
lost to all IX	63624	3717.6	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 277 of 322

Potential Interfering Stations Included in above Scenario 95

13N AL BIRMINGHAM	BLCT	19801209KE	LIC	
13N NC ASHEVILLE	BLCT	2599	LIC	
12A GA ATHENS	BPRM	20010226ABP	LIC	
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC	
13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP	
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent new DTV interference without proposal:				9.1 BLCT 2397
*Percent new DTV interference with proposal:				9.4 BLCT 2397

Result key: 338
 Scenario 96 Affected station 14
 Before Analysis

	POPULATION	AREA (sq km)	LIC
Results for: 13N GA MACON			
	BLCT	2397	LIC
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16719	1111.8	
lost to all IX	62276	3745.6	

Potential Interfering Stations Included in above Scenario 96

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

	POPULATION	AREA (sq km)	LIC
Results for: 13N GA MACON			
	BLCT	2397	LIC
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18335	1115.8	
lost to all IX	63892	3749.6	

Potential Interfering Stations Included in above Scenario 96

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BLCDT	20040421AAH	LIC
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal: 9.2 BLCT 2397			
*Percent new DTV interference with proposal: 9.4 BLCT 2397			

Result key: 339
 Scenario 97 Affected station 14
 Before Analysis

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 278 of 322

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15359	1051.7	
lost to all IX	60916	3685.6	

Potential Interfering Stations Included in above Scenario 97

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17585	1058.7	
lost to all IX	63142	3692.6	

Potential Interfering Stations Included in above Scenario 97

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:		9.0	BLCT 2397
*Percent new DTV interference with proposal:		9.3	BLCT 2397

Result key: 340
 Scenario 98 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15721	1056.7	
lost to all IX	61278	3690.6	

Potential Interfering Stations Included in above Scenario 98

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 279 of 322

13A TN CHATTANOOGA BPRM 20000328AAG LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17932	1062.7	
lost to all IX	63489	3696.6	

Potential Interfering Stations Included in above Scenario 98

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:		9.0	BLCT 2397
*Percent new DTV interference with proposal:		9.4	BLCT 2397

Result key: 341
Scenario 99 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16584	1090.8	
lost to all IX	62141	3724.6	

Potential Interfering Stations Included in above Scenario 99

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18200	1094.8	
lost to all IX	63757	3728.6	

Potential Interfering Stations Included in above Scenario 99

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 280 of 322

13A FL PANAMA CITY	BPCDT	20080410AAW	CP	
13A GA SAVANNAH	BPRM	20010327AJC	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent new DTV interference without proposal:			9.2	BLCT 2397
*Percent new DTV interference with proposal:			9.4	BLCT 2397

Result key: 342
 Scenario 100 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15359	1051.7	
lost to all IX	60916	3685.6	

Potential Interfering Stations Included in above Scenario 100

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17585	1058.7	
lost to all IX	63142	3692.6	

Potential Interfering Stations Included in above Scenario 100

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:			9.0 BLCT 2397
*Percent new DTV interference with proposal:			9.3 BLCT 2397

Result key: 343
 Scenario 101 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15721	1056.7	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 281 of 322

lost to all IX 61278 3690.6

Potential Interfering Stations Included in above Scenario 101

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17932	1062.7	
lost to all IX	63489	3696.6	

Potential Interfering Stations Included in above Scenario 101

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:	9.0	BLCT	2397
*Percent new DTV interference with proposal:	9.4	BLCT	2397

Result key: 344
 Scenario 102 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16584	1090.8	
lost to all IX	62141	3724.6	

Potential Interfering Stations Included in above Scenario 102

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 282 of 322

not affected by terrain losses	660798	24544.3
lost to NTSC IX	45557	2633.9
lost to additional IX by ATV	18200	1094.8
lost to all IX	63757	3728.6

Potential Interfering Stations Included in above Scenario 102

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	DTVPLN	DTVP0112	PLN
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:		9.2	BLCT 2397
*Percent new DTV interference with proposal:		9.4	BLCT 2397

Result key: 345
 Scenario 103 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15885	1168.8	
lost to all IX	61442	3802.7	

Potential Interfering Stations Included in above Scenario 103

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18111	1175.8	
lost to all IX	63668	3809.7	

Potential Interfering Stations Included in above Scenario 103

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:		9.1	BLCT 2397
*Percent new DTV interference with proposal:		9.4	BLCT 2397

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 283 of 322

Result key: 346
Scenario 104 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16247	1173.8	
lost to all IX	61804	3807.7	

Potential Interfering Stations Included in above Scenario 104

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18458	1179.8	
lost to all IX	64015	3813.7	

Potential Interfering Stations Included in above Scenario 104

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:	9.1	BLCT	2397
*Percent new DTV interference with proposal:	9.4	BLCT	2397

Result key: 347
Scenario 105 Affected station 14
Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	17110	1207.9	
lost to all IX	62667	3841.7	

Potential Interfering Stations Included in above Scenario 105

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 284 of 322

13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18726	1211.9	
lost to all IX	64283	3845.7	

Potential Interfering Stations Included in above Scenario 105

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:		9.2	BLCT 2397
*Percent new DTV interference with proposal:		9.5	BLCT 2397

Result key: 348
 Scenario 106 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	15885	1168.8	
lost to all IX	61442	3802.7	

Potential Interfering Stations Included in above Scenario 106

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18111	1175.8	
lost to all IX	63668	3809.7	

Potential Interfering Stations Included in above Scenario 106

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 285 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC		
13N NC ASHEVILLE	BLCT	2599	LIC		
12A GA ATHENS	BPRM	20010226ABP	LIC		
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP		
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP		
13A FL PANAMA CITY	BPCDT	20080410AAW	CP		
13A GA SAVANNAH	BPRM	20010327AJC	LIC		
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP		
13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC		
13A GA CARROLLTON	USERRECORD01		APP		
*Percent new DTV interference without proposal:				9.1	BLCT 2397
*Percent new DTV interference with proposal:				9.4	BLCT 2397

Result key: 349
 Scenario 107 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	16247	1173.8	
lost to all IX	61804	3807.7	

Potential Interfering Stations Included in above Scenario 107

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18458	1179.8	
lost to all IX	64015	3813.7	

Potential Interfering Stations Included in above Scenario 107

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
13A GA CARROLLTON	USERRECORD01		APP
*Percent new DTV interference without proposal:			
*Percent new DTV interference with proposal:			

Result key: 350
 Scenario 108 Affected station 14
 Before Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 286 of 322

	POPULATION	AREA (sq km)
within Noise Limited Contour	678411	25924.3
not affected by terrain losses	660798	24544.3
lost to NTSC IX	45557	2633.9
lost to additional IX by ATV	17110	1207.9
lost to all IX	62667	3841.7

Potential Interfering Stations Included in above Scenario 108

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP

After Analysis

Results for: 13N GA MACON	BLCT	2397	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	678411	25924.3	
not affected by terrain losses	660798	24544.3	
lost to NTSC IX	45557	2633.9	
lost to additional IX by ATV	18726	1211.9	
lost to all IX	64283	3845.7	

Potential Interfering Stations Included in above Scenario 108

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A GA ATHENS	BPRM	20010226ABP	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A FL JACKSONVILLE	BPCDT	20081205AGG	CP
13A FL PANAMA CITY	BPCDT	20080410AAW	CP
13A GA SAVANNAH	BPRM	20010327AJC	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A TN CHATTANOOGA	BPCDT	20080618ABW	CP
13A GA CARROLLTON	USERRECORD01	APP	
*Percent new DTV interference without proposal:	9.2	BLCT	2397
*Percent new DTV interference with proposal:	9.5	BLCT	2397

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Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application Ref. No.
13	WX SX-CA	SAVANNAH GA	BLTVL -19940608IL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
13	WTLV	JACKSONVILLE FL	201.2	LIC	BLCDT -20040421AAH
13	WTLV-DT	JACKSONVILLE FL	201.2	PLN	DTVPLN -DTVP0112
13	WTLV	JACKSONVILLE FL	201.2	CP	BPCDT -20081205AGG
13	WMAZ-TV	MACON GA	241.7	CP MOD	BMPCDT -20080620AMS
13	WMAZ-TV	MACON GA	241.7	LIC	BLCT -2397
13	WVAN-DR	SAVANNAH GA	48.0	LIC	BPRM -20010327AJC
13	WBTW	FLORENCE SC	307.7	CP MOD	BMPCDT -20080619ABJ
13	WBTW	FLORENCE SC	307.7	CP	BPCDT -20080410AAT
13	WBTW	FLORENCE SC	307.6	LIC	BMLCT -20010420ABM
13	W13DJ-LP	CARROLLTON GA	401.1	APP	USERRECORD-01

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 287 of 322

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
13	WVAN-DR	SAVANNAH GA	BPRM	-20010327AJC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
12	WTLV	JACKSONVILLE FL	208.3	LIC	BMLCT	-20040930AKX
12	WTLV	JACKSONVILLE FL	208.3	APP	BSTA	-20081204ABR
12	WTLV	JACKSONVILLE FL	208.3	APP	BSTA	-20090217ACY
12	WRDW-TV	AUGUSTA GA	142.0	CP	BPCDT	-20080407AAE
13	WTLV	JACKSONVILLE FL	208.3	LIC	BLCDT	-20040421AAH
13	WTLV-DT	JACKSONVILLE FL	208.3	PLN	DTVPLN	-DTVP0112
13	WTLV	JACKSONVILLE FL	208.3	CP	BPCDT	-20081205AGG
13	WMBB	PANAMA CITY FL	410.2	CP	BPCDT	-20080410AAW
13	WMAZ-TV	MACON GA	194.1	CP MOD	BMPCDT	-20080620AMS
13	WMAZ-TV	MACON GA	194.1	LIC	BLCT	-2397
13	WLOS	ASHEVILLE NC	379.3	LIC	BLCT	-2599
13	WLOS	ASHEVILLE NC	379.3	CP	BPCDT	-20080317AGL
13	WLOS	ASHEVILLE NC	379.3	CP MOD	BMPCDT	-20080620AKA
13	WBTW	FLORENCE SC	326.3	CP MOD	BMPCDT	-20080619ABJ
13	WBTW	FLORENCE SC	326.3	CP	BPCDT	-20080410AAT
13	WBTW	FLORENCE SC	326.2	LIC	BMLCT	-20010420ABM
13	W13DJ-LP	CARROLLTON GA	354.3	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
13	WBFL-CA	VALDOSTA GA	BSTA	-20080411ABX

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
12	WFXL	ALBANY GA	89.6	LIC	BLCDT	-20070725AFF
12	WFXL-DR	ALBANY GA	89.6	LIC	BPRM	-19990625AAX
13	NEW	MONTGOMERY AL	340.2	APP	BNPET	-20020430AAC
13	WTLV	JACKSONVILLE FL	175.3	LIC	BLCDT	-20040421AAH
13	WTLV-DT	JACKSONVILLE FL	175.3	PLN	DTVPLN	-DTVP0112
13	WTLV	JACKSONVILLE FL	175.3	CP	BPCDT	-20081205AGG
13	WMBB	PANAMA CITY FL	200.9	CP	BPCDT	-20080410AAW
13	WEDU	TAMPA FL	330.1	CP	BPEDT	-20080317ACK
13	WTVT	TAMPA FL	333.8	LIC	BLCT	-1682
13	WMAZ-TV	MACON GA	232.7	CP MOD	BMPCDT	-20080620AMS
13	WMAZ-TV	MACON GA	232.7	LIC	BLCT	-2397
13	WVAN-DR	SAVANNAH GA	230.7	LIC	BPRM	-20010327AJC
13	W13DJ-LP	CARROLLTON GA	359.1	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 18

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 288 of 322

Analysis of current record

Channel	Call	City/State	Application Ref. No.
13	WBFL-CA	VALDOSTA GA	BLTVL -19990608JE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
12	WFXL	ALBANY GA	75.8	LIC	BLCDT -20070725AFF
12	WFXL-DR	ALBANY GA	75.8	LIC	BPRM -19990625AAX
13	NEW	MONTGOMERY AL	331.3	APP	BNPET -20020430AAC
13	WTLV	JACKSONVILLE FL	179.3	LIC	BLCDT -20040421AAH
13	WTLV-DT	JACKSONVILLE FL	179.3	PLN	DTVPLN -DTVP0112
13	WTLV	JACKSONVILLE FL	179.3	CP	BPCDT -20081205AGG
13	WMBB	PANAMA CITY FL	206.7	CP	BPCDT -20080410AAW
13	WEDU	TAMPA FL	347.8	CP	BPEDT -20080317ACK
13	WTVT	TAMPA FL	351.5	LIC	BLCT -1682
13	WMAZ-TV	MACON GA	213.8	CP MOD	BMPEDT -20080620AMS
13	WMAZ-TV	MACON GA	213.8	LIC	BLCT -2397
13	WVAN-DR	SAVANNAH GA	216.0	LIC	BPRM -20010327AJC
13	W13DJ-LP	CARROLLTON GA	342.7	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call	City/State	Application Ref. No.
13	WBFL-CA	VALDOSTA GA	BPTVA -20080926AGR

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
12	WFXL	ALBANY GA	89.6	LIC	BLCDT -20070725AFF
12	WFXL-DR	ALBANY GA	89.6	LIC	BPRM -19990625AAX
13	NEW	MONTGOMERY AL	340.2	APP	BNPET -20020430AAC
13	WTLV	JACKSONVILLE FL	175.3	LIC	BLCDT -20040421AAH
13	WTLV-DT	JACKSONVILLE FL	175.3	PLN	DTVPLN -DTVP0112
13	WTLV	JACKSONVILLE FL	175.3	CP	BPCDT -20081205AGG
13	WMBB	PANAMA CITY FL	200.9	CP	BPCDT -20080410AAW
13	WEDU	TAMPA FL	330.1	CP	BPEDT -20080317ACK
13	WTVT	TAMPA FL	333.8	LIC	BLCT -1682
13	WMAZ-TV	MACON GA	232.7	CP MOD	BMPEDT -20080620AMS
13	WMAZ-TV	MACON GA	232.7	LIC	BLCT -2397
13	WVAN-DR	SAVANNAH GA	230.7	LIC	BPRM -20010327AJC
13	W13DJ-LP	CARROLLTON GA	359.1	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 20

Analysis of current record

Channel	Call	City/State	Application Ref. No.
13	WBKO	BOWLING GREEN KY	BMPEDT -20080611AAQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
12	WNIN	EVANSVILLE IN	126.0	LIC	BMLEDT -20041112ABH
12	WNIN-DR	EVANSVILLE IN	134.4	LIC	BPRM -20000328AAW

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 289 of 322

13	WVTM-TV	BIRMINGHAM AL	398.5	LIC	BLCT	-19801209KE
13	WVTM-TV	BIRMINGHAM AL	398.5	CP MOD	BMPCDT	-20080410AAY
13	WPXS	MT. VERNON IL	273.6	LIC	BMLCT	-19990119KG
13	WCFN	SPRINGFIELD IL	404.7	CP MOD	BMPCDT	-20080619AJM
13	WTHR	INDIANAPOLIS IN	319.2	CP	BPCDT	-20080508ABC
13	WTHR	INDIANAPOLIS IN	319.2	LIC	BLCT	-19840626KE
13	WTHR	INDIANAPOLIS IN	319.2	APP	BMPCDT	-20080620AMQ
13	WKYT-TV	LEXINGTON KY	209.4	LIC	BLCDT	-20021025AAO
13	WKYTTV	LEXINGTON KY	209.4	LIC	BPRM	-20000419AAF
13	WLOS	ASHEVILLE NC	376.6	LIC	BLCT	-2599
13	WLOS	ASHEVILLE NC	376.6	CP	BPCDT	-20080317AGL
13	WLOS	ASHEVILLE NC	376.6	CP MOD	BMPCDT	-20080620AKA
13	WRCB-TV	CHATTANOOGA TN	234.2	LIC	BLCDT	-20041027ADA
13	WRCBTV	CHATTANOOGA TN	234.2	LIC	BPRM	-20000328AAG
13	WRCB-TV	CHATTANOOGA TN	234.2	CP	BPCDT	-20080618ABW
13	WHBQ-TV	MEMPHIS TN	371.2	CP MOD	BMPCDT	-20080618AEE
13	WHBQ-TV	MEMPHIS TN	371.2	LIC	BMLCT	-20041029AII
13	WOWK-TV	HUNTINGTON WV	404.3	CP	BMPCDT	-20080620AJA
13	WOWK-TV	HUNTINGTON WV	404.3	LIC	BLCT	-20021220ADY
13	W13DJ-LP	CARROLLTON GA	409.7	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 21

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
13	WLOS	ASHEVILLE NC	DTVPLN	-NPLN0845

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
12	WYMT-DT	HAZARD KY	200.2	PLN	DTVPLN	-DTVP0101
13	WMAZTV	MACON GA	306.1	PLN	DTVPLN	-NPLN0823
13	WBKO	BOWLING GREEN KY	376.7	PLN	DTVPLN	-NPLN0833
13	WBTW	FLORENCE SC	334.4	PLN	DTVPLN	-NPLN0861
13	WSETTV	LYNCHBURG VA	349.5	PLN	DTVPLN	-NPLN0872
13	WOWKTV	HUNTINGTON WV	345.8	PLN	DTVPLN	-NPLN0875

Results for: 13N NC ASHEVILLE		DTVPLN	NPLN0845	PLN
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2426855	46774.2		
not affected by terrain losses	1871901	35199.9		
lost to NTSC IX	70318	2091.6		
lost to additional IX by ATV	0	0.0		
lost to all IX	70318	2091.6		

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
13	WLOS	ASHEVILLE NC	BLCT	-2599

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
12	WYMT-DT	HAZARD KY	200.2	PLN	DTVPLN	-DTVP0101
12	WYMT-TV	HAZARD KY	200.2	LIC	BLCDT	-20040109ACY
13	WMAZ-TV	MACON GA	306.1	CP MOD	BMPCDT	-20080620AMS
13	WMAZ-TV	MACON GA	306.1	LIC	BLCT	-2397
13	WVAN-DR	SAVANNAH GA	379.3	LIC	BPRM	-20010327AJC
13	WBKO	BOWLING GREEN KY	376.6	CP MOD	BMPCDT	-20080611AAQ
13	WKYT-TV	LEXINGTON KY	325.4	LIC	BLCDT	-20021025AAO
13	WKYTTV	LEXINGTON KY	325.4	LIC	BPRM	-20000419AAF
13	WBTW	FLORENCE SC	334.4	CP MOD	BMPCDT	-20080619ABJ
13	WBTW	FLORENCE SC	334.4	CP	BPCDT	-20080410AAT
13	WBTW	FLORENCE SC	334.4	LIC	BMLCT	-20010420ABM
13	WRCB-TV	CHATTANOOGA TN	233.8	LIC	BLCDT	-20041027ADA

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 290 of 322

13	WRCBT	CHATTANOOGA TN	233.9	LIC	BPRM	-20000328AAG
13	WRCB-TV	CHATTANOOGA TN	233.8	CP	BPCDT	-20080618ABW
13	WSET-TV	LYNCHBURG VA	349.5	LIC	BLCT	-19820202KE
13	WSET-TV	LYNCHBURG VA	349.5	CP MOD	BMPCDT	-20080620AIR
13	WSET-TV	LYNCHBURG VA	349.5	APP	BSTA	-20090224ABG
13	WOWK-TV	HUNTINGTON WV	345.8	CP	BMPCDT	-20080620AJA
13	WOWK-TV	HUNTINGTON WV	345.8	LIC	BLCT	-20021220ADY
13	W13DJ-LP	CARROLLTON GA	292.7	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.
13	WLOS	ASHEVILLE NC	BPCDT	-20080317AGL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
12	WGT	ATHENS GA	220.3	CP MOD	BMPEDT	-20070829AAM
12	WGT-TV	ATHENS GA	220.3	LIC	BPRM	-20010226ABP
12	WYMT-DT	HAZARD KY	200.2	PLN	DTVPLN	-DTVP0101
12	WYMT-TV	HAZARD KY	200.2	LIC	BLCDT	-20040109ACY
13	WVTM-TV	BIRMINGHAM AL	428.1	LIC	BLCT	-19801209KE
13	WVTM-TV	BIRMINGHAM AL	428.1	CP MOD	BMPCDT	-20080410AAY
13	WMAZ-TV	MACON GA	306.1	CP MOD	BMPCDT	-20080620AMS
13	WMAZ-TV	MACON GA	306.1	LIC	BLCT	-2397
13	WVAN-DR	SAVANNAH GA	379.3	LIC	BPRM	-20010327AJC
13	WBKO	BOWLING GREEN KY	376.6	CP MOD	BMPCDT	-20080611AAQ
13	WKYT-TV	LEXINGTON KY	325.4	LIC	BLCDT	-20021025AAO
13	WKYTTV	LEXINGTON KY	325.4	LIC	BPRM	-20000419AAF
13	WBTW	FLORENCE SC	334.4	CP MOD	BMPCDT	-20080619ABJ
13	WBTW	FLORENCE SC	334.4	CP	BPCDT	-20080410AAT
13	WBTW	FLORENCE SC	334.4	LIC	BMLCT	-20010420ABM
13	WRCB-TV	CHATTANOOGA TN	233.8	LIC	BLCDT	-20041027ADA
13	WRCBT	CHATTANOOGA TN	233.9	LIC	BPRM	-20000328AAG
13	WRCB-TV	CHATTANOOGA TN	233.8	CP	BPCDT	-20080618ABW
13	WSET-TV	LYNCHBURG VA	349.5	LIC	BLCT	-19820202KE
13	WSET-TV	LYNCHBURG VA	349.5	CP MOD	BMPCDT	-20080620AIR
13	WSET-TV	LYNCHBURG VA	349.5	APP	BSTA	-20090224ABG
13	WOWK-TV	HUNTINGTON WV	345.8	CP	BMPCDT	-20080620AJA
13	WOWK-TV	HUNTINGTON WV	345.8	LIC	BLCT	-20021220ADY
13	W13DJ-LP	CARROLLTON GA	292.7	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.
13	WLOS	ASHEVILLE NC	BMPCDT	-20080620AKA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
12	WGT	ATHENS GA	220.3	CP MOD	BMPEDT	-20070829AAM
12	WGT-TV	ATHENS GA	220.3	LIC	BPRM	-20010226ABP
12	WYMT-DT	HAZARD KY	200.2	PLN	DTVPLN	-DTVP0101
12	WYMT-TV	HAZARD KY	200.2	LIC	BLCDT	-20040109ACY
13	WVTM-TV	BIRMINGHAM AL	428.1	LIC	BLCT	-19801209KE
13	WVTM-TV	BIRMINGHAM AL	428.1	CP MOD	BMPCDT	-20080410AAY
13	WMAZ-TV	MACON GA	306.1	CP MOD	BMPCDT	-20080620AMS

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 291 of 322

13	WMAZ-TV	MACON GA	306.1	LIC	BLCT	-2397
13	WVAN-DR	SAVANNAH GA	379.3	LIC	BPRM	-20010327AJC
13	WBKO	BOWLING GREEN KY	376.6	CP MOD	BMPCDT	-20080611AAQ
13	WKYT-TV	LEXINGTON KY	325.4	LIC	BLCDT	-20021025AAO
13	WKYTTV	LEXINGTON KY	325.4	LIC	BPRM	-20000419AAF
13	WBTW	FLORENCE SC	334.4	CP MOD	BMPCDT	-20080619ABJ
13	WBTW	FLORENCE SC	334.4	CP	BPCDT	-20080410AAT
13	WBTW	FLORENCE SC	334.4	LIC	BMLCT	-20010420ABM
13	WRCB-TV	CHATTANOOGA TN	233.8	LIC	BLCDT	-20041027ADA
13	WRCBTV	CHATTANOOGA TN	233.9	LIC	BPRM	-20000328AAG
13	WRCB-TV	CHATTANOOGA TN	233.8	CP	BPCDT	-20080618ABW
13	WSET-TV	LYNCHBURG VA	349.5	LIC	BLCT	-19820202KE
13	WSET-TV	LYNCHBURG VA	349.5	CP MOD	BMPCDT	-20080620AIR
13	WSET-TV	LYNCHBURG VA	349.5	APP	BSTA	-20090224ABG
13	WOWK-TV	HUNTINGTON WV	345.8	CP	BMPCDT	-20080620AJA
13	WOWK-TV	HUNTINGTON WV	345.8	LIC	BLCT	-20021220ADY
13	W13DJ-LP	CARROLLTON GA	292.7	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.
13	WRCB-TV	CHATTANOOGA TN	BLCDT	-20041027ADA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
12	WGTV	ATHENS GA	184.9	CP MOD	BMPEDT	-20070829AAM
12	WGTV-TV	ATHENS GA	184.9	LIC	BPRM	-20010226ABP
12	WDEF-TV	CHATTANOOGA TN	3.0	CP MOD	BMPCDT	-20080617ADC
13	WVTM-TV	BIRMINGHAM AL	230.2	LIC	BLCT	-19801209KE
13	WVTM-TV	BIRMINGHAM AL	230.2	CP MOD	BMPCDT	-20080410AAY
13	NEW	MONTGOMERY AL	326.0	APP	BNPET	-20020430AAC
13	WMAZ-TV	MACON GA	312.8	CP MOD	BMPCDT	-20080620AMS
13	WMAZ-TV	MACON GA	312.8	LIC	BLCT	-2397
13	WBKO	BOWLING GREEN KY	234.2	CP MOD	BMPCDT	-20080611AAQ
13	WKYT-TV	LEXINGTON KY	330.1	LIC	BLCDT	-20021025AAO
13	WKYTTV	LEXINGTON KY	330.1	LIC	BPRM	-20000419AAF
13	WLOS	ASHEVILLE NC	233.8	LIC	BLCT	-2599
13	WLOS	ASHEVILLE NC	233.8	CP	BPCDT	-20080317AGL
13	WLOS	ASHEVILLE NC	233.8	CP MOD	BMPCDT	-20080620AKA
13	WHBQ-TV	MEMPHIS TN	411.7	CP MOD	BMPCDT	-20080618AEE
13	WHBQ-TV	MEMPHIS TN	411.6	LIC	BMLCT	-20041029AII
13	W13DJ-LP	CARROLLTON GA	179.6	APP	USERRECORD-01	

Total scenarios = 12

Result key: 351
 Scenario 1 Affected station 24
 Before Analysis

Results for: 13A TN CHATTANOOGA BLCDT 20041027ADA LIC
 HAAT 335.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080878	28522.2
not affected by terrain losses	951613	23711.7
lost to NTSC IX	48703	1564.9
lost to additional IX by ATV	12182	616.2
lost to ATV IX only	49848	1794.6
lost to all IX	60885	2181.0

Potential Interfering Stations Included in above Scenario 1

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 292 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

After Analysis

Results for: 13A TN CHATTANOOGA BLCDT 20041027ADA LIC
 HAAT 335.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080878	28522.2
not affected by terrain losses	951613	23711.7
lost to NTSC IX	48703	1564.9
lost to additional IX by ATV	12457	629.1
lost to ATV IX only	50255	1811.5
lost to all IX	61160	2194.0

Potential Interfering Stations Included in above Scenario 1

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BLCDT	20041027ADA
*Percent Service lost with proposal:	0.0	to BLCDT	20041027ADA

Result key: 352
 Scenario 2 Affected station 24
 Before Analysis

Results for: 13A TN CHATTANOOGA BLCDT 20041027ADA LIC
 HAAT 335.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080878	28522.2
not affected by terrain losses	951613	23711.7
lost to NTSC IX	48703	1564.9
lost to additional IX by ATV	12816	672.1
lost to ATV IX only	51616	1912.4
lost to all IX	61519	2237.0

Potential Interfering Stations Included in above Scenario 2

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP

After Analysis

Results for: 13A TN CHATTANOOGA BLCDT 20041027ADA LIC
 HAAT 335.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 293 of 322

within Noise Limited Contour	1080878	28522.2
not affected by terrain losses	951613	23711.7
lost to NTSC IX	48703	1564.9
lost to additional IX by ATV	13091	685.1
lost to ATV IX only	52023	1927.4
lost to all IX	61794	2249.9

Potential Interfering Stations Included in above Scenario 2

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BLCDT 20041027ADA
*Percent Service lost with proposal:		0.0	to BLCDT 20041027ADA

Result key: 353
Scenario 3 Affected station 24
Before Analysis

Results for: 13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
HAAT 335.0 m, ATV ERP 34.8 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1080878	28522.2	
not affected by terrain losses	951613	23711.7	
lost to NTSC IX	48703	1564.9	
lost to additional IX by ATV	12182	612.2	
lost to ATV IX only	49848	1788.6	
lost to all IX	60885	2177.0	

Potential Interfering Stations Included in above Scenario 3

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

After Analysis

Results for: 13A TN CHATTANOOGA	BLCDT	20041027ADA	LIC
HAAT 335.0 m, ATV ERP 34.8 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1080878	28522.2	
not affected by terrain losses	951613	23711.7	
lost to NTSC IX	48703	1564.9	
lost to additional IX by ATV	12457	625.1	
lost to ATV IX only	50255	1805.5	
lost to all IX	61160	2190.0	

Potential Interfering Stations Included in above Scenario 3

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 294 of 322

13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP	
13A KY LEXINGTON	BPRM	20000419AAF	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BLCDT	20041027ADA
*Percent Service lost with proposal:		0.0	to BLCDT	20041027ADA

Result key: 354
 Scenario 4 Affected station 24
 Before Analysis

Results for: 13A TN CHATTANOOGA BLCDT 20041027ADA LIC
 HAAT 335.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080878	28522.2
not affected by terrain losses	951613	23711.7
lost to NTSC IX	48703	1564.9
lost to additional IX by ATV	12816	669.1
lost to ATV IX only	51616	1907.4
lost to all IX	61519	2234.0

Potential Interfering Stations Included in above Scenario 4

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP

After Analysis

Results for: 13A TN CHATTANOOGA BLCDT 20041027ADA LIC
 HAAT 335.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080878	28522.2
not affected by terrain losses	951613	23711.7
lost to NTSC IX	48703	1564.9
lost to additional IX by ATV	13091	682.1
lost to ATV IX only	52023	1922.4
lost to all IX	61794	2246.9

Potential Interfering Stations Included in above Scenario 4

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BLCDT 20041027ADA
*Percent Service lost with proposal:		0.0	to BLCDT 20041027ADA

Result key: 355
 Scenario 5 Affected station 24
 Before Analysis

Results for: 13A TN CHATTANOOGA BLCDT 20041027ADA LIC
 HAAT 335.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 295 of 322

within Noise Limited Contour	1080878	28522.2
not affected by terrain losses	951613	23711.7
lost to NTSC IX	48750	1569.9
lost to additional IX by ATV	12182	615.2
lost to ATV IX only	49848	1794.6
lost to all IX	60932	2185.0

Potential Interfering Stations Included in above Scenario 5

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

After Analysis

Results for: 13A TN CHATTANOOGA BLCDT 20041027ADA LIC

HAAT 335.0 m, ATV ERP 34.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1080878	28522.2
not affected by terrain losses	951613	23711.7
lost to NTSC IX	48750	1569.9
lost to additional IX by ATV	12457	628.1
lost to ATV IX only	50255	1811.5
lost to all IX	61207	2198.0

Potential Interfering Stations Included in above Scenario 5

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BLCDT	20041027ADA
*Percent Service lost with proposal:	0.0	to BLCDT	20041027ADA

Result key: 356
 Scenario 6 Affected station 24
 Before Analysis

Results for: 13A TN CHATTANOOGA BLCDT 20041027ADA LIC

HAAT 335.0 m, ATV ERP 34.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1080878	28522.2
not affected by terrain losses	951613	23711.7
lost to NTSC IX	48750	1569.9
lost to additional IX by ATV	12816	671.1
lost to ATV IX only	51616	1912.4
lost to all IX	61566	2241.0

Potential Interfering Stations Included in above Scenario 6

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 296 of 322

12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP

After Analysis

Results for: 13A TN CHATTANOOGA BLCDT 20041027ADA LIC
 HAAT 335.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080878	28522.2
not affected by terrain losses	951613	23711.7
lost to NTSC IX	48750	1569.9
lost to additional IX by ATV	13091	684.1
lost to ATV IX only	52023	1927.4
lost to all IX	61841	2253.9

Potential Interfering Stations Included in above Scenario 6

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BLCDT	20041027ADA
*Percent Service lost with proposal:	0.0	to BLCDT	20041027ADA

Result key: 357
 Scenario 7 Affected station 24
 Before Analysis

Results for: 13A TN CHATTANOOGA BLCDT 20041027ADA LIC
 HAAT 335.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080878	28522.2
not affected by terrain losses	951613	23711.7
lost to NTSC IX	48750	1569.9
lost to additional IX by ATV	12182	611.2
lost to ATV IX only	49848	1788.6
lost to all IX	60932	2181.0

Potential Interfering Stations Included in above Scenario 7

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

After Analysis

Results for: 13A TN CHATTANOOGA BLCDT 20041027ADA LIC
 HAAT 335.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080878	28522.2

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 297 of 322

not affected by terrain losses	951613	23711.7
lost to NTSC IX	48750	1569.9
lost to additional IX by ATV	12457	624.2
lost to ATV IX only	50255	1805.5
lost to all IX	61207	2194.0

Potential Interfering Stations Included in above Scenario 7

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BLCDT 20041027ADA
*Percent Service lost with proposal:		0.0	to BLCDT 20041027ADA

Result key: 358
 Scenario 8 Affected station 24
 Before Analysis

Results for: 13A TN CHATTANOOGA BLCDT 20041027ADA LIC
 HAAT 335.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080878	28522.2
not affected by terrain losses	951613	23711.7
lost to NTSC IX	48750	1569.9
lost to additional IX by ATV	12816	668.1
lost to ATV IX only	51616	1907.4
lost to all IX	61566	2238.0

Potential Interfering Stations Included in above Scenario 8

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP

After Analysis

Results for: 13A TN CHATTANOOGA BLCDT 20041027ADA LIC
 HAAT 335.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080878	28522.2
not affected by terrain losses	951613	23711.7
lost to NTSC IX	48750	1569.9
lost to additional IX by ATV	13091	681.1
lost to ATV IX only	52023	1922.4
lost to all IX	61841	2250.9

Potential Interfering Stations Included in above Scenario 8

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 298 of 322

13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A GA MACON	BMPCDT	20080620AMS	CP	
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP	
13A KY LEXINGTON	BPRM	20000419AAF	LIC	
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BLCDT	20041027ADA
*Percent Service lost with proposal:		0.0	to BLCDT	20041027ADA

Result key: 359
 Scenario 9 Affected station 24
 Before Analysis

Results for: 13A TN CHATTANOOGA BLCDT 20041027ADA LIC

HAAT 335.0 m, ATV ERP 34.8 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1080878	28522.2
not affected by terrain losses	951613	23711.7
lost to NTSC IX	48703	1564.9
lost to additional IX by ATV	12182	616.2
lost to ATV IX only	49848	1794.6
lost to all IX	60885	2181.0

Potential Interfering Stations Included in above Scenario 9

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

After Analysis

Results for: 13A TN CHATTANOOGA BLCDT 20041027ADA LIC

HAAT 335.0 m, ATV ERP 34.8 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1080878	28522.2
not affected by terrain losses	951613	23711.7
lost to NTSC IX	48703	1564.9
lost to additional IX by ATV	12457	629.1
lost to ATV IX only	50255	1811.5
lost to all IX	61160	2194.0

Potential Interfering Stations Included in above Scenario 9

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BLCDT 20041027ADA
*Percent Service lost with proposal:		0.0	to BLCDT 20041027ADA

Result key: 360
 Scenario 10 Affected station 24
 Before Analysis

Results for: 13A TN CHATTANOOGA BLCDT 20041027ADA LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 299 of 322

HAAT 335.0 m, ATV ERP 34.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1080878	28522.2
not affected by terrain losses	951613	23711.7
lost to NTSC IX	48703	1564.9
lost to additional IX by ATV	12816	672.1
lost to ATV IX only	51616	1912.4
lost to all IX	61519	2237.0

Potential Interfering Stations Included in above Scenario 10

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP

After Analysis

Results for: 13A TN CHATTANOOGA BLCDT 20041027ADA LIC

HAAT 335.0 m, ATV ERP 34.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1080878	28522.2
not affected by terrain losses	951613	23711.7
lost to NTSC IX	48703	1564.9
lost to additional IX by ATV	13091	685.1
lost to ATV IX only	52023	1927.4
lost to all IX	61794	2249.9

Potential Interfering Stations Included in above Scenario 10

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BLCDT	20041027ADA
*Percent Service lost with proposal:	0.0	to BLCDT	20041027ADA

Result key: 361
 Scenario 11 Affected station 24
 Before Analysis

Results for: 13A TN CHATTANOOGA BLCDT 20041027ADA LIC

HAAT 335.0 m, ATV ERP 34.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1080878	28522.2
not affected by terrain losses	951613	23711.7
lost to NTSC IX	48703	1564.9
lost to additional IX by ATV	12182	612.2
lost to ATV IX only	49848	1788.6
lost to all IX	60885	2177.0

Potential Interfering Stations Included in above Scenario 11

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 300 of 322

13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

After Analysis

Results for: 13A TN CHATTANOOGA BLC DT 20041027ADA LIC
HAAT 335.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080878	28522.2
not affected by terrain losses	951613	23711.7
lost to NTSC IX	48703	1564.9
lost to additional IX by ATV	12457	625.1
lost to ATV IX only	50255	1805.5
lost to all IX	61160	2190.0

Potential Interfering Stations Included in above Scenario 11

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BLC DT	20041027ADA
*Percent Service lost with proposal:	0.0	to BLC DT	20041027ADA

Result key: 362
Scenario 12 Affected station 24
Before Analysis

Results for: 13A TN CHATTANOOGA BLC DT 20041027ADA LIC
HAAT 335.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080878	28522.2
not affected by terrain losses	951613	23711.7
lost to NTSC IX	48703	1564.9
lost to additional IX by ATV	12816	669.1
lost to ATV IX only	51616	1907.4
lost to all IX	61519	2234.0

Potential Interfering Stations Included in above Scenario 12

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP

After Analysis

Results for: 13A TN CHATTANOOGA BLC DT 20041027ADA LIC
HAAT 335.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080878	28522.2
not affected by terrain losses	951613	23711.7
lost to NTSC IX	48703	1564.9
lost to additional IX by ATV	13091	682.1

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 301 of 322

lost to ATV IX only	52023	1922.4
lost to all IX	61794	2246.9

Potential Interfering Stations Included in above Scenario 12

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BLCDT	20041027ADA
*Percent Service lost with proposal:	0.0	to BLCDT	20041027ADA

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Analysis of Interference to Affected Station 25

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
13	WRCBT	CHATTANOOGA TN	BPRM	-20000328AAG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
12	WGT	ATHENS GA	185.0	CP MOD	BMPEDT	-20070829AAM
12	WGT-TV	ATHENS GA	185.0	LIC	BPRM	-20010226ABP
12	WDEF-TV	CHATTANOOGA TN	3.0	CP MOD	BMPCDT	-20080617ADC
13	WVTM-TV	BIRMINGHAM AL	230.2	LIC	BLCT	-19801209KE
13	WVTM-TV	BIRMINGHAM AL	230.2	CP MOD	BMPCDT	-20080410AAY
13	NEW	MONTGOMERY AL	326.0	APP	BNPET	-20020430AAC
13	WMAZ-TV	MACON GA	312.8	CP MOD	BMPCDT	-20080620AMS
13	WMAZ-TV	MACON GA	312.8	LIC	BLCT	-2397
13	WBKO	BOWLING GREEN KY	234.2	CP MOD	BMPCDT	-20080611AAQ
13	WKYT-TV	LEXINGTON KY	330.1	LIC	BLCDT	-20021025AAO
13	WKYTTV	LEXINGTON KY	330.1	LIC	BPRM	-20000419AAF
13	WLOS	ASHEVILLE NC	233.9	LIC	BLCT	-2599
13	WLOS	ASHEVILLE NC	233.9	CP	BPCDT	-20080317AGL
13	WLOS	ASHEVILLE NC	233.9	CP MOD	BMPCDT	-20080620AKA
13	WHBQ-TV	MEMPHIS TN	411.6	CP MOD	BMPCDT	-20080618AEE
13	WHBQ-TV	MEMPHIS TN	411.6	LIC	BMLCT	-20041029AII
13	W13DJ-LP	CARROLLTON GA	179.6	APP	USERRECORD-01	

Total scenarios = 12

Result key: 363
 Scenario 1 Affected station 25
 Before Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC
 HAAT 325.0 m, ATV ERP 37.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1504.0
lost to additional IX by ATV	11627	575.2
lost to ATV IX only	49351	1716.7
lost to all IX	59104	2079.3

Potential Interfering Stations Included in above Scenario 1

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 302 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC
HAAT 325.0 m, ATV ERP 37.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1504.0
lost to additional IX by ATV	11696	581.2
lost to ATV IX only	49716	1726.7
lost to all IX	59173	2085.3

Potential Interfering Stations Included in above Scenario 1

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BPRM	20000328AAG
*Percent Service lost with proposal:	0.0	to BPRM	20000328AAG

Result key: 364
Scenario 2 Affected station 25
Before Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC
HAAT 325.0 m, ATV ERP 37.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1504.0
lost to additional IX by ATV	12282	641.2
lost to ATV IX only	51813	1844.6
lost to all IX	59759	2145.2

Potential Interfering Stations Included in above Scenario 2

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC
HAAT 325.0 m, ATV ERP 37.0 kW

	POPULATION	AREA (sq km)
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 303 of 322

within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1504.0
lost to additional IX by ATV	12351	647.2
lost to ATV IX only	52149	1853.6
lost to all IX	59828	2151.2

Potential Interfering Stations Included in above Scenario 2

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BPRM 20000328AAG
*Percent Service lost with proposal:		0.0	to BPRM 20000328AAG

Result key: 365
 Scenario 3 Affected station 25
 Before Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC
 HAAT 325.0 m, ATV ERP 37.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1504.0
lost to additional IX by ATV	11573	573.2
lost to ATV IX only	49297	1712.8
lost to all IX	59050	2077.3

Potential Interfering Stations Included in above Scenario 3

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC
 HAAT 325.0 m, ATV ERP 37.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1504.0
lost to additional IX by ATV	11642	579.2
lost to ATV IX only	49662	1722.7
lost to all IX	59119	2083.3

Potential Interfering Stations Included in above Scenario 3

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 304 of 322

13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP	
13A KY LEXINGTON	BPRM	20000419AAF	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BPRM	20000328AAG
*Percent Service lost with proposal:		0.0	to BPRM	20000328AAG

Result key: 366
 Scenario 4 Affected station 25
 Before Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC
 HAAT 325.0 m, ATV ERP 37.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1504.0
lost to additional IX by ATV	12228	639.2
lost to ATV IX only	51759	1840.6
lost to all IX	59705	2143.2

Potential Interfering Stations Included in above Scenario 4

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC
 HAAT 325.0 m, ATV ERP 37.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1504.0
lost to additional IX by ATV	12297	645.2
lost to ATV IX only	52095	1849.6
lost to all IX	59774	2149.2

Potential Interfering Stations Included in above Scenario 4

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BPRM 20000328AAG
*Percent Service lost with proposal:		0.0	to BPRM 20000328AAG

Result key: 367
 Scenario 5 Affected station 25
 Before Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC
 HAAT 325.0 m, ATV ERP 37.0 kW

	POPULATION	AREA (sq km)
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 305 of 322

within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1514.0
lost to additional IX by ATV	11627	574.2
lost to ATV IX only	49351	1716.7
lost to all IX	59104	2088.3

Potential Interfering Stations Included in above Scenario 5

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC

HAAT 325.0 m, ATV ERP 37.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1514.0
lost to additional IX by ATV	11696	580.2
lost to ATV IX only	49716	1726.7
lost to all IX	59173	2094.3

Potential Interfering Stations Included in above Scenario 5

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BPRM	20000328AAG
*Percent Service lost with proposal:	0.0	to BPRM	20000328AAG

Result key: 368
 Scenario 6 Affected station 25
 Before Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC

HAAT 325.0 m, ATV ERP 37.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1514.0
lost to additional IX by ATV	12282	640.2
lost to ATV IX only	51813	1844.6
lost to all IX	59759	2154.2

Potential Interfering Stations Included in above Scenario 6

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 306 of 322

12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC
 HAAT 325.0 m, ATV ERP 37.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1514.0
lost to additional IX by ATV	12351	646.2
lost to ATV IX only	52149	1853.6
lost to all IX	59828	2160.2

Potential Interfering Stations Included in above Scenario 6

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BPRM	20000328AAG
*Percent Service lost with proposal:	0.0	to BPRM	20000328AAG

Result key: 369
 Scenario 7 Affected station 25
 Before Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC
 HAAT 325.0 m, ATV ERP 37.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1514.0
lost to additional IX by ATV	11573	572.2
lost to ATV IX only	49297	1712.8
lost to all IX	59050	2086.3

Potential Interfering Stations Included in above Scenario 7

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC
 HAAT 325.0 m, ATV ERP 37.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1110654	29435.4

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 307 of 322

not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1514.0
lost to additional IX by ATV	11642	578.2
lost to ATV IX only	49662	1722.7
lost to all IX	59119	2092.3

Potential Interfering Stations Included in above Scenario 7

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BPRM 20000328AAG
*Percent Service lost with proposal:		0.0	to BPRM 20000328AAG

Result key: 370
 Scenario 8 Affected station 25
 Before Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC
 HAAT 325.0 m, ATV ERP 37.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1514.0
lost to additional IX by ATV	12228	638.2
lost to ATV IX only	51759	1840.6
lost to all IX	59705	2152.2

Potential Interfering Stations Included in above Scenario 8

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC
 HAAT 325.0 m, ATV ERP 37.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1514.0
lost to additional IX by ATV	12297	644.2
lost to ATV IX only	52095	1849.6
lost to all IX	59774	2158.2

Potential Interfering Stations Included in above Scenario 8

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 308 of 322

13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A GA MACON	BMPCDT	20080620AMS	CP	
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP	
13A KY LEXINGTON	BPRM	20000419AAF	LIC	
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BPRM	20000328AAG
*Percent Service lost with proposal:		0.0	to BPRM	20000328AAG

Result key: 371
 Scenario 9 Affected station 25
 Before Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC

HAAT 325.0 m, ATV ERP 37.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1504.0
lost to additional IX by ATV	11627	575.2
lost to ATV IX only	49351	1716.7
lost to all IX	59104	2079.3

Potential Interfering Stations Included in above Scenario 9

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC

HAAT 325.0 m, ATV ERP 37.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1504.0
lost to additional IX by ATV	11696	581.2
lost to ATV IX only	49716	1726.7
lost to all IX	59173	2085.3

Potential Interfering Stations Included in above Scenario 9

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BPRM 20000328AAG
*Percent Service lost with proposal:		0.0	to BPRM 20000328AAG

Result key: 372
 Scenario 10 Affected station 25
 Before Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 309 of 322

HAAT 325.0 m, ATV ERP 37.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1504.0
lost to additional IX by ATV	12282	641.2
lost to ATV IX only	51813	1844.6
lost to all IX	59759	2145.2

Potential Interfering Stations Included in above Scenario 10

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC

HAAT 325.0 m, ATV ERP 37.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1504.0
lost to additional IX by ATV	12351	647.2
lost to ATV IX only	52149	1853.6
lost to all IX	59828	2151.2

Potential Interfering Stations Included in above Scenario 10

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BPRM	20000328AAG
*Percent Service lost with proposal:	0.0	to BPRM	20000328AAG

Result key: 373

Scenario 11 Affected station 25

Before Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC

HAAT 325.0 m, ATV ERP 37.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1504.0
lost to additional IX by ATV	11573	573.2
lost to ATV IX only	49297	1712.8
lost to all IX	59050	2077.3

Potential Interfering Stations Included in above Scenario 11

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 310 of 322

13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC
HAAT 325.0 m, ATV ERP 37.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1504.0
lost to additional IX by ATV	11642	579.2
lost to ATV IX only	49662	1722.7
lost to all IX	59119	2083.3

Potential Interfering Stations Included in above Scenario 11

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BPRM	20000328AAG
*Percent Service lost with proposal:	0.0	to BPRM	20000328AAG

Result key: 374
Scenario 12 Affected station 25
Before Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC
HAAT 325.0 m, ATV ERP 37.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1504.0
lost to additional IX by ATV	12228	639.2
lost to ATV IX only	51759	1840.6
lost to all IX	59705	2143.2

Potential Interfering Stations Included in above Scenario 12

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPRM 20000328AAG LIC
HAAT 325.0 m, ATV ERP 37.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1110654	29435.4
not affected by terrain losses	970989	24404.0
lost to NTSC IX	47477	1504.0
lost to additional IX by ATV	12297	645.2

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 311 of 322

lost to ATV IX only	52095	1849.6
lost to all IX	59774	2149.2

Potential Interfering Stations Included in above Scenario 12

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BPRM 20000328AAG
*Percent Service lost with proposal:		0.0	to BPRM 20000328AAG

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Analysis of Interference to Affected Station 26

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
13	WRCB-TV	CHATTANOOGA TN	BPCDT	-20080618ABW

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
12	WGTV	ATHENS GA	184.9	CP MOD	BMPEDT	-20070829AAM
12	WGTV-TV	ATHENS GA	184.9	LIC	BPRM	-20010226ABP
12	WDEF-TV	CHATTANOOGA TN	3.0	CP MOD	BMPCDT	-20080617ADC
13	WVTM-TV	BIRMINGHAM AL	230.2	LIC	BLCT	-19801209KE
13	WVTM-TV	BIRMINGHAM AL	230.2	CP MOD	BMPCDT	-20080410AAY
13	NEW	MONTGOMERY AL	326.0	APP	BNPET	-20020430AAC
13	WMAZ-TV	MACON GA	312.8	CP MOD	BMPCDT	-20080620AMS
13	WMAZ-TV	MACON GA	312.8	LIC	BLCT	-2397
13	WBKO	BOWLING GREEN KY	234.2	CP MOD	BMPCDT	-20080611AAQ
13	WKYT-TV	LEXINGTON KY	330.1	LIC	BLCDT	-20021025AAO
13	WKYTTV	LEXINGTON KY	330.1	LIC	BPRM	-20000419AAF
13	WLOS	ASHEVILLE NC	233.8	LIC	BLCT	-2599
13	WLOS	ASHEVILLE NC	233.8	CP	BPCDT	-20080317AGL
13	WLOS	ASHEVILLE NC	233.8	CP MOD	BMPCDT	-20080620AKA
13	WHBQ-TV	MEMPHIS TN	411.7	CP MOD	BMPCDT	-20080618AEE
13	WHBQ-TV	MEMPHIS TN	411.6	LIC	BMLCT	-20041029AII
13	W13DJ-LP	CARROLLTON GA	179.6	APP	USERRECORD-01	

Total scenarios = 12

Result key: 375
 Scenario 1 Affected station 26
 Before Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP

HAAT 370.0 m, ATV ERP 100.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	68796	1756.1
lost to additional IX by ATV	10428	462.2
lost to ATV IX only	66403	1832.0
lost to all IX	79224	2218.4

Potential Interfering Stations Included in above Scenario 1

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 312 of 322

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP
 HAAT 370.0 m, ATV ERP 100.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	68796	1756.1
lost to additional IX by ATV	10428	470.2
lost to ATV IX only	66916	1848.0
lost to all IX	79224	2226.4

Potential Interfering Stations Included in above Scenario 1

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BPCDT	20080618ABW
*Percent Service lost with proposal:	0.0	to BPCDT	20080618ABW

Result key: 376
 Scenario 2 Affected station 26
 Before Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP
 HAAT 370.0 m, ATV ERP 100.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	68796	1756.1
lost to additional IX by ATV	14087	538.1
lost to ATV IX only	72070	1967.8
lost to all IX	82883	2294.3

Potential Interfering Stations Included in above Scenario 2

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP
 HAAT 370.0 m, ATV ERP 100.0 kW

	POPULATION	AREA (sq km)
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 313 of 322

within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	68796	1756.1
lost to additional IX by ATV	14087	546.1
lost to ATV IX only	72333	1981.8
lost to all IX	82883	2302.3

Potential Interfering Stations Included in above Scenario 2

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BPCDT 20080618ABW
*Percent Service lost with proposal:		0.0	to BPCDT 20080618ABW

Result key: 377
 Scenario 3 Affected station 26
 Before Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP
 HAAT 370.0 m, ATV ERP 100.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	68796	1756.1
lost to additional IX by ATV	10323	458.3
lost to ATV IX only	65982	1820.0
lost to all IX	79119	2214.4

Potential Interfering Stations Included in above Scenario 3

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP
 HAAT 370.0 m, ATV ERP 100.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	68796	1756.1
lost to additional IX by ATV	10323	466.2
lost to ATV IX only	66495	1836.0
lost to all IX	79119	2222.4

Potential Interfering Stations Included in above Scenario 3

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 314 of 322

13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP	
13A KY LEXINGTON	BPRM	20000419AAF	LIC	
13A NC ASHEVILLE	BPCDT	20080317AGL	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BPCDT	20080618ABW
*Percent Service lost with proposal:		0.0	to BPCDT	20080618ABW

Result key: 378
 Scenario 4 Affected station 26
 Before Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP
 HAAT 370.0 m, ATV ERP 100.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	68796	1756.1
lost to additional IX by ATV	13982	534.1
lost to ATV IX only	71913	1961.8
lost to all IX	82778	2290.3

Potential Interfering Stations Included in above Scenario 4

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP
 HAAT 370.0 m, ATV ERP 100.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	68796	1756.1
lost to additional IX by ATV	13982	542.1
lost to ATV IX only	72176	1975.8
lost to all IX	82778	2298.3

Potential Interfering Stations Included in above Scenario 4

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BPCDT 20080618ABW
*Percent Service lost with proposal:		0.0	to BPCDT 20080618ABW

Result key: 379
 Scenario 5 Affected station 26
 Before Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP
 HAAT 370.0 m, ATV ERP 100.0 kW

POPULATION	AREA (sq km)
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KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 315 of 322

within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	69995	1765.1
lost to additional IX by ATV	10428	462.2
lost to ATV IX only	66403	1832.0
lost to all IX	80423	2227.4

Potential Interfering Stations Included in above Scenario 5

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP

HAAT 370.0 m, ATV ERP 100.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	69995	1765.1
lost to additional IX by ATV	10428	469.2
lost to ATV IX only	66916	1848.0
lost to all IX	80423	2234.4

Potential Interfering Stations Included in above Scenario 5

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BPCDT	20080618ABW
*Percent Service lost with proposal:	0.0	to BPCDT	20080618ABW

Result key: 380
 Scenario 6 Affected station 26
 Before Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP

HAAT 370.0 m, ATV ERP 100.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	69995	1765.1
lost to additional IX by ATV	14087	538.1
lost to ATV IX only	72070	1967.8
lost to all IX	84082	2303.2

Potential Interfering Stations Included in above Scenario 6

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 316 of 322

12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP
 HAAT 370.0 m, ATV ERP 100.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	69995	1765.1
lost to additional IX by ATV	14087	545.1
lost to ATV IX only	72333	1981.8
lost to all IX	84082	2310.2

Potential Interfering Stations Included in above Scenario 6

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BPCDT	20080618ABW
*Percent Service lost with proposal:	0.0	to BPCDT	20080618ABW

Result key: 381
 Scenario 7 Affected station 26
 Before Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP
 HAAT 370.0 m, ATV ERP 100.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	69995	1765.1
lost to additional IX by ATV	10323	458.3
lost to ATV IX only	65982	1820.0
lost to all IX	80318	2223.4

Potential Interfering Stations Included in above Scenario 7

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP
 HAAT 370.0 m, ATV ERP 100.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1225655	33208.9

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W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 317 of 322

not affected by terrain losses	1067633	28143.2
lost to NTSC IX	69995	1765.1
lost to additional IX by ATV	10323	465.2
lost to ATV IX only	66495	1836.0
lost to all IX	80318	2230.4

Potential Interfering Stations Included in above Scenario 7

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BPCDT 20080618ABW
*Percent Service lost with proposal:		0.0	to BPCDT 20080618ABW

Result key: 382
 Scenario 8 Affected station 26
 Before Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP
 HAAT 370.0 m, ATV ERP 100.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	69995	1765.1
lost to additional IX by ATV	13982	534.1
lost to ATV IX only	71913	1961.8
lost to all IX	83977	2299.3

Potential Interfering Stations Included in above Scenario 8

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP
 HAAT 370.0 m, ATV ERP 100.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	69995	1765.1
lost to additional IX by ATV	13982	541.1
lost to ATV IX only	72176	1975.8
lost to all IX	83977	2306.2

Potential Interfering Stations Included in above Scenario 8

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N AL MONTGOMERY	BNPET	20020430AAC	APP
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 318 of 322

13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP	
13A GA MACON	BMPCDT	20080620AMS	CP	
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP	
13A KY LEXINGTON	BPRM	20000419AAF	LIC	
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP	
13A GA CARROLLTON	USERRECORD01		APP	
*Percent Service lost without proposal:		0.0	to BPCDT	20080618ABW
*Percent Service lost with proposal:		0.0	to BPCDT	20080618ABW

Result key: 383
 Scenario 9 Affected station 26
 Before Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP
 HAAT 370.0 m, ATV ERP 100.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	68796	1756.1
lost to additional IX by ATV	10428	462.2
lost to ATV IX only	66403	1832.0
lost to all IX	79224	2218.4

Potential Interfering Stations Included in above Scenario 9

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP
 HAAT 370.0 m, ATV ERP 100.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	68796	1756.1
lost to additional IX by ATV	10428	470.2
lost to ATV IX only	66916	1848.0
lost to all IX	79224	2226.4

Potential Interfering Stations Included in above Scenario 9

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BPCDT 20080618ABW
*Percent Service lost with proposal:		0.0	to BPCDT 20080618ABW

Result key: 384
 Scenario 10 Affected station 26
 Before Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 319 of 322

HAAT 370.0 m, ATV ERP 100.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	68796	1756.1
lost to additional IX by ATV	14087	538.1
lost to ATV IX only	72070	1967.8
lost to all IX	82883	2294.3

Potential Interfering Stations Included in above Scenario 10

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP
HAAT 370.0 m, ATV ERP 100.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	68796	1756.1
lost to additional IX by ATV	14087	546.1
lost to ATV IX only	72333	1981.8
lost to all IX	82883	2302.3

Potential Interfering Stations Included in above Scenario 10

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BLCDT	20021025AAO	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BPCDT	20080618ABW
*Percent Service lost with proposal:	0.0	to BPCDT	20080618ABW

Result key: 385
Scenario 11 Affected station 26
Before Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP
HAAT 370.0 m, ATV ERP 100.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	68796	1756.1
lost to additional IX by ATV	10323	458.3
lost to ATV IX only	65982	1820.0
lost to all IX	79119	2214.4

Potential Interfering Stations Included in above Scenario 11

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP

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W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 320 of 322

13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP
HAAT 370.0 m, ATV ERP 100.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	68796	1756.1
lost to additional IX by ATV	10323	466.2
lost to ATV IX only	66495	1836.0
lost to all IX	79119	2222.4

Potential Interfering Stations Included in above Scenario 11

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BPCDT	20080317AGL	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:	0.0	to BPCDT	20080618ABW
*Percent Service lost with proposal:	0.0	to BPCDT	20080618ABW

Result key: 386
Scenario 12 Affected station 26
Before Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP
HAAT 370.0 m, ATV ERP 100.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	68796	1756.1
lost to additional IX by ATV	13982	534.1
lost to ATV IX only	71913	1961.8
lost to all IX	82778	2290.3

Potential Interfering Stations Included in above Scenario 12

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP

After Analysis

Results for: 13A TN CHATTANOOGA BPCDT 20080618ABW CP
HAAT 370.0 m, ATV ERP 100.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1225655	33208.9
not affected by terrain losses	1067633	28143.2
lost to NTSC IX	68796	1756.1
lost to additional IX by ATV	13982	542.1

KESSLER AND GEHMAN ASSOCIATES, INC.

W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 321 of 322

lost to ATV IX only	72176	1975.8
lost to all IX	82778	2298.3

Potential Interfering Stations Included in above Scenario 12

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13N GA MACON	BLCT	2397	LIC
13N NC ASHEVILLE	BLCT	2599	LIC
12A TN CHATTANOOGA	BMPCDT	20080617ADC	CP
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A KY BOWLING GREEN	BMPCDT	20080611AAQ	CP
13A KY LEXINGTON	BPRM	20000419AAF	LIC
13A NC ASHEVILLE	BMPCDT	20080620AKA	CP
13A GA CARROLLTON	USERRECORD01		APP
*Percent Service lost without proposal:		0.0	to BPCDT 20080618ABW
*Percent Service lost with proposal:		0.0	to BPCDT 20080618ABW

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Analysis of Interference to Affected Station 27

Analysis of current record

Channel	Call	City/State	Application Ref. No.
13	WLLP-CA	LAWRENCEBURG TN	BLTVA -20050314AHH

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
13	WVTM-TV	BIRMINGHAM AL	190.3	LIC	BLCT -19801209KE
13	WVTM-TV	BIRMINGHAM AL	190.3	CP MOD	BMPCDT -20080410AAY
13	NEW	MONTGOMERY AL	324.3	APP	BNPET -20020430AAC
13	WBKO	BOWLING GREEN KY	230.4	CP MOD	BMPCDT -20080611AAQ
13	WRCB-TV	CHATTANOOGA TN	187.3	LIC	BLCT -20041027ADA
13	WRCBTV	CHATTANOOGA TN	187.3	LIC	BPRM -20000328AAG
13	WRCB-TV	CHATTANOOGA TN	187.3	CP	BPCDT -20080618ABW
13	WHBQ-TV	MEMPHIS TN	224.5	CP MOD	BMPCDT -20080618AEE
13	WHBQ-TV	MEMPHIS TN	224.5	LIC	BMLCT -20041029AII
13	W13DJ-LP	CARROLLTON GA	278.0	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 28

Analysis of current record

Channel	Call	City/State	Application Ref. No.
13	W13DJ-LP	CARROLLTON GA	USERRECORD-01

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
12	WGTV	ATHENS GA	85.1	CP MOD	BMPEDT -20070829AAM
12	WGTV-TV	ATHENS GA	85.1	LIC	BPRM -20010226ABP
13	WVTM-TV	BIRMINGHAM AL	165.0	LIC	BLCT -19801209KE
13	WVTM-TV	BIRMINGHAM AL	165.0	CP MOD	BMPCDT -20080410AAY
13	NEW	MONTGOMERY AL	181.8	APP	BNPET -20020430AAC
13	WMBB	PANAMA CITY FL	358.7	CP	BPCDT -20080410AAW
13	WMAZ-TV	MACON GA	163.0	CP MOD	BMPCDT -20080620AMS
13	WMAZ-TV	MACON GA	163.0	LIC	BLCT -2397
13	WVAN-DR	SAVANNAH GA	354.3	LIC	BPRM -20010327AJC
13	WLOS	ASHEVILLE NC	292.7	LIC	BLCT -2599
13	WLOS	ASHEVILLE NC	292.7	CP	BPCDT -20080317AGL
13	WLOS	ASHEVILLE NC	292.7	CP MOD	BMPCDT -20080620AKA

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W13DJ-LD - CARROLLTON, GA

Exhibit E6, PAGE 322 of 322

13	WRCB-TV	CHATTANOOGA TN	179.6	LIC	BLCDT	-20041027ADA
13	WRCBTV	CHATTANOOGA TN	179.6	LIC	BPRM	-20000328AAG
13	WRCB-TV	CHATTANOOGA TN	179.6	CP	BPCDT	-20080618ABW

Total scenarios = 1

Result key: 387
Scenario 1 Affected station 28
Before Analysis

Results for: 13A GA CARROLLTON USERRECORD01 APP
HAAT 164.0 m, ATV ERP 0.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	118680	2427.5
not affected by terrain losses	118680	2427.5
lost to NTSC IX	176	5.0
lost to additional IX by ATV	164	5.0
lost to ATV IX only	340	9.9
lost to all IX	340	9.9

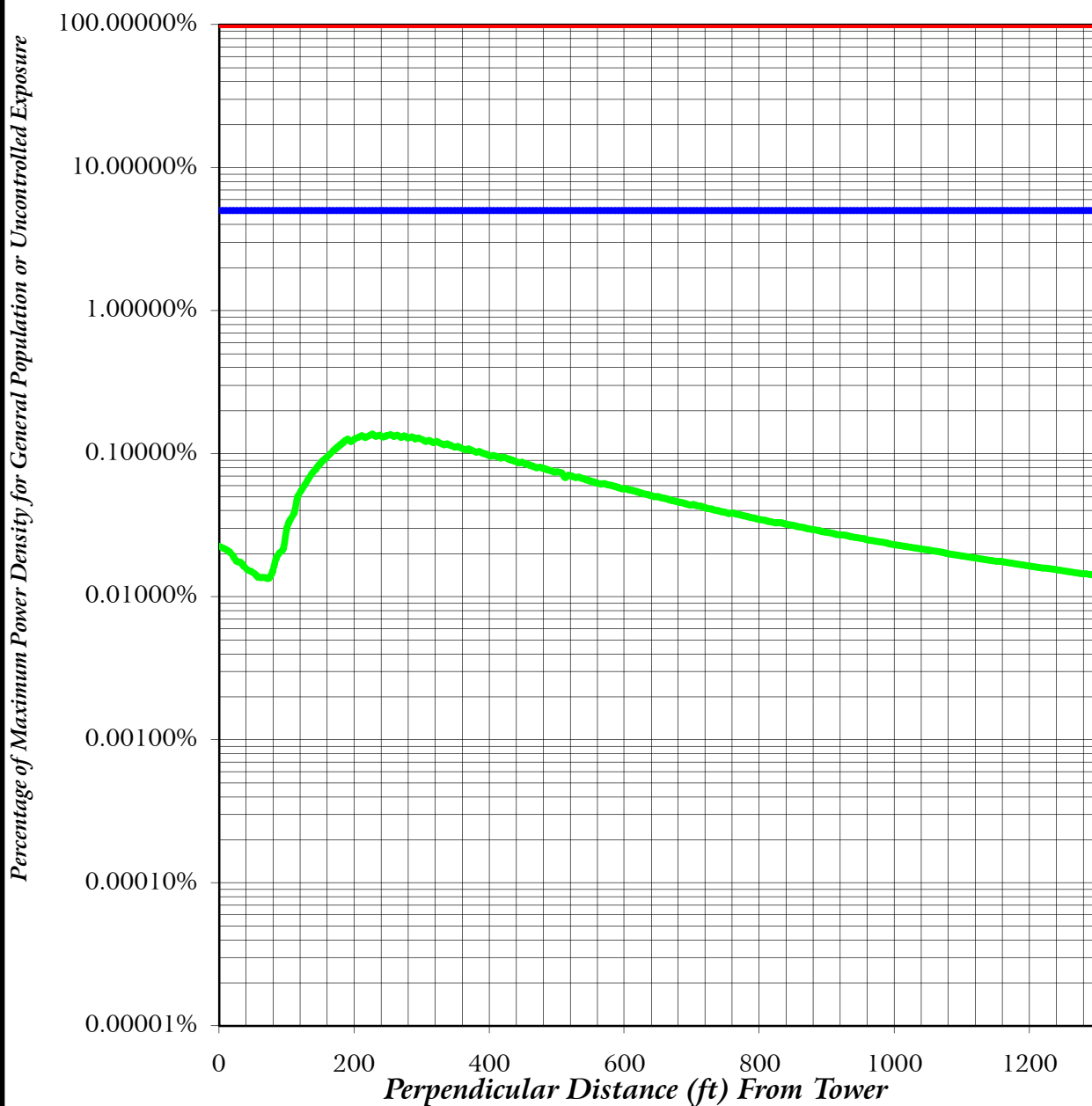
Potential Interfering Stations Included in above Scenario 1

13N AL BIRMINGHAM	BLCT	19801209KE	LIC
13A AL BIRMINGHAM	BMPCDT	20080410AAY	CP
13A GA MACON	BMPCDT	20080620AMS	CP
13A TN CHATTANOOGA	BPRM	20000328AAG	LIC
*Percent Service lost without proposal:		0.0	to USERRECORD01
*Percent Service lost with proposal:		0.0	to USERRECORD01

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FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED

FAR FIELD EXPOSURE TO RF EMISSIONS



- Maximum Allowable General Population or Uncontrolled Exposure
- 5 % of Maximum General Population or Uncontrolled Exposure
- Percentage of Maximum General Population or Uncontrolled Exposure

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CARROLLTON, GA

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EXHIBIT E7



METHODOLOGY AND EXPLANATION OF
ENVIRONMENTAL IMPACT / RADIO FREQUENCY RADIATION
HAZARD ANALYSIS

A theoretical analysis has been conducted of the human exposure to radio frequency radiation ("RFR") using the calculation methodology described in *OET Bulletin 65, Edition 97-01*. The RFR analysis is conducted pursuant to the following methodology:

Terrain¹ extraction is compiled from the proposed tower site to radial lengths of 0.25 miles in 0.001 mile increments for 360 radials. The power density is calculated for each terrain point at 6 feet above ground level using the elevation and azimuth pattern of the proposed broadcast antenna. The power density calculations are conducted using the lower edge of the proposed channel frequency. To account for ground reflections, a coefficient of 1.6 was included in the calculation.

The resulting cylindrical polar analysis is then summarized into a coordinate plane graph using the following methodology:

Starting from the origin the maximum calculated RFR value is determined among the 360 degree radials for each 0.001 mile increment, the value is then converted into a percentage of the maximum allowable general population or uncontrolled exposure and plotted as a function of perpendicular distance from the tower.

¹ Terrain extraction is based upon a 3 arc second point spacing terrain database.