

TV INTERFERENCE and SPACING ANALYSIS PROGRAM SUMMARY  
(Full Report Below)

Date: 05-26-2007      Time: 09:21:47  
 USERRECORD-01      US  
 Channel 34 ERP 85.      kW      HAAT 177. m      RCAMSL 00250 m  
 Latitude 035-41-21      Longitude 0078-51-26  
 Status APP      Zone 2      Border      Offset Z  
 Dir Antenna Make CDB      Model 00000000017727      Beam tilt N      Ref Azimuth 10.  
 Last update      Cutoff date      Docket

Comments  
 Cell Size for Service Analysis 1.0 km/side  
 Distance Increments for Longley-Rice Analysis 1.00 km

---

Station Evaluations Are Worst Case Scenarios

---

Ch	Call	City, St	File No.				
20	WCWG	LEXINGTON NC	BLCT	-20010503AAW	Less	then	0.5 % OK
33	WMYV	GREENSBORO NC	BLCDT	-20020430ABD	Less	then	0.5 % OK
34	WSOC-TV	CHARLOTTE NC	BLCDT	-20040526ANW	Less	then	0.5 % OK
34	WSET-TV	LYNCHBURG VA	BLCDT	-20050824ABZ	Less	then	0.5 % OK
35	WGHP	HIGH POINT NC	BMPCDT	-20050509ABI	Less	then	0.5 % OK
34			USERRECORD-01		Less	then	0.5 % OK

---

Census data selected: 1990  
TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 05-26-2007 Time: 09:21:47

Record Selected for Analysis

USERRECORD-01 US  
Channel 34 ERP 85. kW HAAT 177. m RCAMSL 00250 m  
Latitude 035-41-21 Longitude 0078-51-26  
Status APP Zone 2 Border Offset Z  
Dir Antenna Make CDB Model 00000000017727 Beam tilt N Ref Azimuth 10.  
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)	74.0 dBu F(50, 50) (km)
0.0	78.336	130.4	27.7
45.0	75.106	126.0	27.1
90.0	0.077	133.7	4.9
135.0	0.076	129.2	4.8
180.0	0.076	132.3	4.9
225.0	0.076	177.3	5.6
270.0	0.076	168.9	5.5
315.0	25.247	159.0	23.7

Contour Overlap Evaluation from LPTV Station to Full Service TV & DTV

Station inside contour of station  
WCWG 20 LEXINGTON NC BLCT 20010503AAW

Station inside contour of station  
WMYV 33 GREENSBORO NC BLCDT 20020430ABD

Contour overlap to station  
WSOC-TV 34 CHARLOTTE NC BLCDT 20040526ANW

Contour overlap to station  
WSET-TV 34 LYNCHBURG VA BLCDT 20050824ABZ

Station inside contour of station  
WGHP 35 HIGH POINT NC BMPCDT 20050509ABI

Contour Overlap Evaluation from LPTV to Full Service TV & DTV Complete

Contour Overlap Evaluation from LPTV Station to LPTV Stations

Station inside contour of station  
WACN-LP 34 RALEIGH NC BPTTL 20070205AAH

Station inside contour of station

WACN-LP 34 RALEIGH NC BLTTL 20060609AAA

Station inside contour of station

WACN-LP 34 RALEIGH NC BSTA 20061011AEV

Contour Overlap Evaluation from LPTV to LPTV Stations Complete

Contour Overlap to Proposed Station

Station  
WACN-LP 34 RALEIGH NC BPTTL20070205AAH

Is inside contour of station  
34 USERRECORD01

Station  
WACN-LP 34 RALEIGH NC BLTTL20060609AAA causes

Contour overlap to station  
34 USERRECORD01

Station  
WACN-LP 34 RALEIGH NC BSTA20061011AEV

Is inside contour of station  
34 USERRECORD01

Station  
WARZ-LP 34 SMITHFIELD-SELMA NC BPTTA20031105ADX causes

Contour overlap to station  
34 USERRECORD01

Station  
WARZ-LP 34 SMITHFIELD-SELMA NC BLTTA20021118AAC causes

Contour overlap to station  
34 USERRECORD01

Contour Overlap Evaluation to Proposed Station Complete

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quiet zone

Proposed facility OK toward Table Mountain

Proposed facility is 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
34			USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
------	------	------------	----------	--------	----------------------

20	WCWG	LEXINGTON NC	89.4	LIC	BLCT	-20010503AAW
33	WMYV	GREENSBORO NC	89.4	LIC	BLCDDT	-20020430ABD
34	WSOC-TV	CHARLOTTE NC	175.8	LIC	BLCDDT	-20040526ANW
34	WSET-TV	LYNCHBURG VA	193.6	LIC	BLCDDT	-20050824ABZ
35	WGHP	HIGH POINT NC	89.8	CP MOD	BMPCDT	-20050509ABI

## Analysis of Interference to Affected Station 1

21	WMMB	FLORENCE SC	172.9	LIC	BLCT	-19941005KG
21	WWCW	LYNCHBURG VA	162.4	LIC	BLCT	-19930513KE
22	WCNC-TV	CHARLOTTE NC	134.8	LIC	BLC DT	-20031211ABN
22	WCNC-DT	CHARLOTTE NC	134.8	PLN	DTVPLN	-DTVP0492
22	WLFL	RALEIGH NC	92.4	LIC	BLCT	-19861113KR
23	WBTB-DT	CHARLOTTE NC	135.3	PLN	DTVPLN	-DTVP0529
24	WTVI-DT	CHARLOTTE NC	101.8	PLN	DTVPLN	-DTVP0574
24	WFPX-TV	FAYETTEVILLE NC	128.6	APP	BPRM	-20020327ABP
24	WDRL-TV	DANVILLE VA	78.1	LIC	BLCT	-19940818KF
27	WCCB	CHARLOTTE NC	106.0	LIC	BLC DT	-20020227AAZ
27	WCCB-DT	CHARLOTTE NC	106.1	PLN	DTVPLN	-DTVP0676
27	WRDC	DURHAM NC	118.8	CP	BPCDT	-19991029ACD
27	WRDC-DT	DURHAM NC	118.1	PLN	DTVPLN	-DTVP0677
27	WFXR-TV	ROANOKE VA	150.6	LIC	BMLCT	-19940217KE
28	WRDC	DURHAM NC	118.1	LIC	BLCT	-19910116KE
34	WSOC-DT	CHARLOTTE NC	105.9	PLN	DTVPLN	-DTVP0943
34	WSOC-TV	CHARLOTTE NC	105.9	LIC	BLC DT	-20040526ANW
34	960628KM	RALEIGH NC	118.1	APP	BPET	-19960628KM
35	WGHP-DT	HIGH POINT NC	6.3	PLN	DTVPLN	-DTVP0984
35	WGHP	HIGH POINT NC	6.3	CP MOD	BMPCDT	-20050509ABI
35	WRLK-TV	COLUMBIA SC	219.2	LIC	BMLET	-20040826ADS
35	WRLK-TV	COLUMBIA SC	219.2	LIC	BMLET	-20010523ABS
34			89.4	APP	USERRECORD-01	

Total scenarios = 320

Result key: 1  
Scenario 1 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	126846	2719.9	
lost to all IX	324749	4332.0	

Potential Interfering Stations Included in above Scenario 1

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLC DT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLC DT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126846	2717.9	
lost to all IX	324773	4335.0	

Potential Interfering Stations Included in above Scenario 1

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 2  
Scenario 2 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	126996	2719.9	
lost to all IX	324899	4332.0	

Potential Interfering Stations Included in above Scenario 2

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126996	2717.9	
lost to all IX	324923	4335.0	

Potential Interfering Stations Included in above Scenario 2

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC

21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 3  
 Scenario 3 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	126846	2719.9	
lost to all IX	324749	4332.0	

Potential Interfering Stations Included in above Scenario 3

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126846	2717.9	
lost to all IX	324773	4335.0	

Potential Interfering Stations Included in above Scenario 3

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC

19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 4  
Scenario 4 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	126996	2719.9	
lost to all IX	324899	4332.0	

Potential Interfering Stations Included in above Scenario 4

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126996	2717.9	
lost to all IX	324923	4335.0	

Potential Interfering Stations Included in above Scenario 4

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC



23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLC DT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLC DT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 5  
 Scenario 5 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	126822	2717.9	
lost to all IX	324725	4330.1	

Potential Interfering Stations Included in above Scenario 5

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLC DT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLC DT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126822	2715.9	
lost to all IX	324749	4333.0	

Potential Interfering Stations Included in above Scenario 5

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLC DT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLC DT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

34N

USERRECORD01

APP

Result key: 6  
 Scenario 6 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 2296353 30144.6  
 not affected by terrain losses 2257925 29328.1  
 lost to NTSC IX 197903 1612.2  
 lost to additional IX by ATV 126972 2717.9  
 lost to all IX 324875 4330.1

Potential Interfering Stations Included in above Scenario 6

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 2296353 30144.6  
 not affected by terrain losses 2257925 29328.1  
 lost to NTSC IX 197927 1617.1  
 lost to additional IX by ATV 126972 2715.9  
 lost to all IX 324899 4333.0

Potential Interfering Stations Included in above Scenario 6

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 7  
 Scenario 7 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	126822	2717.9	
lost to all IX	324725	4330.1	

Potential Interfering Stations Included in above Scenario 7

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126822	2715.9	
lost to all IX	324749	4333.0	

Potential Interfering Stations Included in above Scenario 7

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 8  
Scenario 8 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	

lost to NTSC IX	197903	1612.2
lost to additional IX by ATV	126972	2717.9
lost to all IX	324875	4330.1

Potential Interfering Stations Included in above Scenario 8

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126972	2715.9	
lost to all IX	324899	4333.0	

Potential Interfering Stations Included in above Scenario 8

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 9  
Scenario 9 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	169097	3803.9	
lost to all IX	367000	5416.0	

Potential Interfering Stations Included in above Scenario 9

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169097	3801.9	
lost to all IX	367024	5419.0	

Potential Interfering Stations Included in above Scenario 9

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 10  
 Scenario 10 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	169247	3803.9	
lost to all IX	367150	5416.0	

Potential Interfering Stations Included in above Scenario 10

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC

21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169247	3801.9	
lost to all IX	367174	5419.0	

Potential Interfering Stations Included in above Scenario 10

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 11  
 Scenario 11 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	169097	3803.9	
lost to all IX	367000	5416.0	

Potential Interfering Stations Included in above Scenario 11

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC

19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169097	3801.9	
lost to all IX	367024	5419.0	

Potential Interfering Stations Included in above Scenario 11

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 12  
Scenario 12 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	169247	3803.9	
lost to all IX	367150	5416.0	

Potential Interfering Stations Included in above Scenario 12

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC

23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169247	3801.9	
lost to all IX	367174	5419.0	

Potential Interfering Stations Included in above Scenario 12

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLC DT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLC DT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 13  
Scenario 13 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	169073	3801.9	
lost to all IX	366976	5414.1	

Potential Interfering Stations Included in above Scenario 13

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLC DT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN



# After Analysis

Results for: 20N NC LEXINGTON	BLCT POPULATION	20010503AAW AREA (sq km)	LIC
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169073	3799.9	
lost to all IX	367000	5417.0	

Potential Interfering Stations Included in above Scenario 13

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 14  
Scenario 14 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT POPULATION	20010503AAW AREA (sq km)	LIC
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	169223	3801.9	
lost to all IX	367126	5414.1	

Potential Interfering Stations Included in above Scenario 14

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

# After Analysis

Results for: 20N NC LEXINGTON	BLCT POPULATION	20010503AAW AREA (sq km)	LIC
-------------------------------	--------------------	-----------------------------	-----

within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	169223	3799.9
lost to all IX	367150	5417.0

Potential Interfering Stations Included in above Scenario 14

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 15  
 Scenario 15 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	169073	3801.9	
lost to all IX	366976	5414.1	

Potential Interfering Stations Included in above Scenario 15

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169073	3799.9	
lost to all IX	367000	5417.0	

Potential Interfering Stations Included in above Scenario 15

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 16  
 Scenario 16 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	169223	3801.9	
lost to all IX	367126	5414.1	

Potential Interfering Stations Included in above Scenario 16

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169223	3799.9	
lost to all IX	367150	5417.0	

Potential Interfering Stations Included in above Scenario 16

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC

20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 17  
Scenario 17 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	105720	2168.0	
lost to all IX	303623	3780.2	

Potential Interfering Stations Included in above Scenario 17

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	105720	2166.0	
lost to all IX	303647	3783.1	

Potential Interfering Stations Included in above Scenario 17

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC

27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 18  
 Scenario 18 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	105870	2169.0	
lost to all IX	303773	3781.2	

Potential Interfering Stations Included in above Scenario 18

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	105870	2167.0	
lost to all IX	303797	3784.1	

Potential Interfering Stations Included in above Scenario 18

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN

20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLC DT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLC DT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 19  
 Scenario 19 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	105720	2168.0	
lost to all IX	303623	3780.2	

Potential Interfering Stations Included in above Scenario 19

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLC DT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLC DT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLC DT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	105720	2166.0	
lost to all IX	303647	3783.1	

Potential Interfering Stations Included in above Scenario 19

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLC DT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLC DT	20020227AAZ	LIC

34A NC CHARLOTTE	BLC DT	20040526ANW	L I C
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 20  
Scenario 20 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	L I C
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	105870	2169.0	
lost to all IX	303773	3781.2	

Potential Interfering Stations Included in above Scenario 20

17N NC GOLDSBORO	BLCT	20001023ADX	L I C
18N NC CHARLOTTE	BLCT	791128LG	L I C
20N GA WRENS	BLET	19880627KE	L I C
21N SC FLORENCE	BLCT	19941005KG	L I C
21N VA LYNCHBURG	BLCT	19930513KE	L I C
22N NC RALEIGH	BLCT	19861113KR	L I C
24N VA DANVILLE	BLCT	19940818KF	L I C
27N VA ROANOKE	BMLCT	19940217KE	L I C
28N NC DURHAM	BLCT	19910116KE	L I C
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLC DT	20031211ABN	L I C
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	L I C
34A NC CHARLOTTE	BLC DT	20040526ANW	L I C
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	L I C
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	105870	2167.0	
lost to all IX	303797	3784.1	

Potential Interfering Stations Included in above Scenario 20

17N NC GOLDSBORO	BLCT	20001023ADX	L I C
18N NC CHARLOTTE	BLCT	791128LG	L I C
20N GA WRENS	BLET	19880627KE	L I C
21N SC FLORENCE	BLCT	19941005KG	L I C
21N VA LYNCHBURG	BLCT	19930513KE	L I C
22N NC RALEIGH	BLCT	19861113KR	L I C
24N VA DANVILLE	BLCT	19940818KF	L I C
27N VA ROANOKE	BMLCT	19940217KE	L I C
28N NC DURHAM	BLCT	19910116KE	L I C
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLC DT	20031211ABN	L I C
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	L I C
34A NC CHARLOTTE	BLC DT	20040526ANW	L I C
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 21

Scenario 21 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	104554	2155.2	
lost to all IX	302457	3767.3	

Potential Interfering Stations Included in above Scenario 21

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	104554	2153.2	
lost to all IX	302481	3770.3	

Potential Interfering Stations Included in above Scenario 21

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 22

Scenario 22 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	



within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1612.2
lost to additional IX by ATV	104704	2156.1
lost to all IX	302607	3768.3

Potential Interfering Stations Included in above Scenario 22

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	104704	2154.2
lost to all IX	302631	3771.3

Potential Interfering Stations Included in above Scenario 22

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 23  
 Scenario 23 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1612.2
lost to additional IX by ATV	104554	2155.2
lost to all IX	302457	3767.3

Potential Interfering Stations Included in above Scenario 23

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	104554	2153.2	
lost to all IX	302481	3770.3	

Potential Interfering Stations Included in above Scenario 23

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 24  
 Scenario 24 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	104704	2156.1	
lost to all IX	302607	3768.3	

Potential Interfering Stations Included in above Scenario 24

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC

20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	104704	2154.2	
lost to all IX	302631	3771.3	

Potential Interfering Stations Included in above Scenario 24

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 25  
Scenario 25 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	149037	3287.5	
lost to all IX	346940	4899.7	

Potential Interfering Stations Included in above Scenario 25

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC

27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	149037	3285.6	
lost to all IX	346964	4902.7	

#### Potential Interfering Stations Included in above Scenario 25

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 26  
Scenario 26 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	149187	3288.5	
lost to all IX	347090	4900.7	

#### Potential Interfering Stations Included in above Scenario 26

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN

20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	149187	3286.5	
lost to all IX	347114	4903.6	

Potential Interfering Stations Included in above Scenario 26

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 27  
 Scenario 27 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	149037	3287.5	
lost to all IX	346940	4899.7	

Potential Interfering Stations Included in above Scenario 27

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC

34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	149037	3285.6	
lost to all IX	346964	4902.7	

Potential Interfering Stations Included in above Scenario 27

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 28  
Scenario 28 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	149187	3288.5	
lost to all IX	347090	4900.7	

Potential Interfering Stations Included in above Scenario 28

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	149187	3286.5	
lost to all IX	347114	4903.6	

Potential Interfering Stations Included in above Scenario 28

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 29  
Scenario 29 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	147871	3274.7	
lost to all IX	345774	4886.9	

Potential Interfering Stations Included in above Scenario 29

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	

lost to additional IX by ATV	147871	3272.7
lost to all IX	345798	4889.8

Potential Interfering Stations Included in above Scenario 29

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 30  
Scenario 30 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	148021	3275.7	
lost to all IX	345924	4887.9	

Potential Interfering Stations Included in above Scenario 30

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	148021	3273.7	
lost to all IX	345948	4890.8	

Potential Interfering Stations Included in above Scenario 30



17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 31  
Scenario 31 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	147871	3274.7	
lost to all IX	345774	4886.9	

Potential Interfering Stations Included in above Scenario 31

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	147871	3272.7	
lost to all IX	345798	4889.8	

Potential Interfering Stations Included in above Scenario 31

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC

22N NC	RALEIGH	BLCT	19861113KR	LIC
24N VA	DANVILLE	BLCT	19940818KF	LIC
27N VA	ROANOKE	BMLCT	19940217KE	LIC
28N NC	DURHAM	BLCT	19910116KE	LIC
19A NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N		USERRECORD01		APP

Result key: 32  
Scenario 32 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	148021	3275.7	
lost to all IX	345924	4887.9	

Potential Interfering Stations Included in above Scenario 32

17N NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N NC	CHARLOTTE	BLCT	791128LG	LIC
20N GA	WRENS	BLET	19880627KE	LIC
21N SC	FLORENCE	BLCT	19941005KG	LIC
21N VA	LYNCHBURG	BLCT	19930513KE	LIC
22N NC	RALEIGH	BLCT	19861113KR	LIC
24N VA	DANVILLE	BLCT	19940818KF	LIC
27N VA	ROANOKE	BMLCT	19940217KE	LIC
28N NC	DURHAM	BLCT	19910116KE	LIC
19A NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC	HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	148021	3273.7	
lost to all IX	345948	4890.8	

Potential Interfering Stations Included in above Scenario 32

17N NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N NC	CHARLOTTE	BLCT	791128LG	LIC
20N GA	WRENS	BLET	19880627KE	LIC
21N SC	FLORENCE	BLCT	19941005KG	LIC
21N VA	LYNCHBURG	BLCT	19930513KE	LIC
22N NC	RALEIGH	BLCT	19861113KR	LIC
24N VA	DANVILLE	BLCT	19940818KF	LIC
27N VA	ROANOKE	BMLCT	19940217KE	LIC
28N NC	DURHAM	BLCT	19910116KE	LIC
19A NC	LEXINGTON	BPCDT	19991025ADZ	CP

20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 33  
Scenario 33 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	121831	2673.5	
lost to all IX	319734	4285.6	

Potential Interfering Stations Included in above Scenario 33

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121831	2671.5	
lost to all IX	319758	4288.6	

Potential Interfering Stations Included in above Scenario 33

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN

24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 34  
 Scenario 34 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	121981	2673.5	
lost to all IX	319884	4285.6	

Potential Interfering Stations Included in above Scenario 34

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121981	2671.5	
lost to all IX	319908	4288.6	

Potential Interfering Stations Included in above Scenario 34

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 35  
 Scenario 35 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 2296353 30144.6  
 not affected by terrain losses 2257925 29328.1  
 lost to NTSC IX 197903 1612.2  
 lost to additional IX by ATV 121831 2673.5  
 lost to all IX 319734 4285.6

Potential Interfering Stations Included in above Scenario 35

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 2296353 30144.6  
 not affected by terrain losses 2257925 29328.1  
 lost to NTSC IX 197927 1617.1  
 lost to additional IX by ATV 121831 2671.5  
 lost to all IX 319758 4288.6

Potential Interfering Stations Included in above Scenario 35

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 36  
 Scenario 36 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	121981	2673.5	
lost to all IX	319884	4285.6	

Potential Interfering Stations Included in above Scenario 36

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121981	2671.5	
lost to all IX	319908	4288.6	

Potential Interfering Stations Included in above Scenario 36

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 37  
Scenario 37 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	

lost to additional IX by ATV	121807	2671.5
lost to all IX	319710	4283.7

Potential Interfering Stations Included in above Scenario 37

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121807	2669.5	
lost to all IX	319734	4286.6	

Potential Interfering Stations Included in above Scenario 37

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 38  
Scenario 38 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	121957	2671.5	
lost to all IX	319860	4283.7	

Potential Interfering Stations Included in above Scenario 38

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121957	2669.5	
lost to all IX	319884	4286.6	

Potential Interfering Stations Included in above Scenario 38

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 39  
Scenario 39 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	121807	2671.5	
lost to all IX	319710	4283.7	

Potential Interfering Stations Included in above Scenario 39

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC



22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLED	20070307ABK	LIC
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121807	2669.5	
lost to all IX	319734	4286.6	

#### Potential Interfering Stations Included in above Scenario 39

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLED	20070307ABK	LIC
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 40  
Scenario 40 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	121957	2671.5	
lost to all IX	319860	4283.7	

#### Potential Interfering Stations Included in above Scenario 40

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP

20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121957	2669.5	
lost to all IX	319884	4286.6	

Potential Interfering Stations Included in above Scenario 40

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 41  
 Scenario 41 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	163834	3765.4	
lost to all IX	361737	5377.5	

Potential Interfering Stations Included in above Scenario 41

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN

24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163834	3763.4	
lost to all IX	361761	5380.5	

Potential Interfering Stations Included in above Scenario 41

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 42  
Scenario 42 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	163984	3765.4	
lost to all IX	361887	5377.5	

Potential Interfering Stations Included in above Scenario 42

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163984	3763.4	
lost to all IX	361911	5380.5	

Potential Interfering Stations Included in above Scenario 42

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 43  
Scenario 43 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	163834	3765.4	
lost to all IX	361737	5377.5	

Potential Interfering Stations Included in above Scenario 43

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	

not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	163834	3763.4
lost to all IX	361761	5380.5

Potential Interfering Stations Included in above Scenario 43

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 44  
Scenario 44 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	163984	3765.4	
lost to all IX	361887	5377.5	

Potential Interfering Stations Included in above Scenario 44

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163984	3763.4	
lost to all IX	361911	5380.5	

Potential Interfering Stations Included in above Scenario 44

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 45  
 Scenario 45 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	163810	3763.4	
lost to all IX	361713	5375.6	

Potential Interfering Stations Included in above Scenario 45

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163810	3761.4	
lost to all IX	361737	5378.5	

Potential Interfering Stations Included in above Scenario 45

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC

21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 46  
Scenario 46 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	163960	3763.4	
lost to all IX	361863	5375.6	

Potential Interfering Stations Included in above Scenario 46

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163960	3761.4	
lost to all IX	361887	5378.5	

Potential Interfering Stations Included in above Scenario 46

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC

28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 47  
Scenario 47 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	163810	3763.4	
lost to all IX	361713	5375.6	

Potential Interfering Stations Included in above Scenario 47

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163810	3761.4	
lost to all IX	361737	5378.5	

Potential Interfering Stations Included in above Scenario 47

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP



22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 48  
 Scenario 48 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	163960	3763.4	
lost to all IX	361863	5375.6	

Potential Interfering Stations Included in above Scenario 48

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163960	3761.4	
lost to all IX	361887	5378.5	

Potential Interfering Stations Included in above Scenario 48

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC

35A NC HIGH POINT                      BMPCDT      20050509ABI      CP  
34N    USERRECORD01                      APP

Result key:                      49  
Scenario                      49 Affected station                      1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON                      BLCT                      20010503AAW      LIC  
   POPULATION                      AREA (sq km)  
    within Noise Limited Contour                      2296353                      30144.6  
    not affected by terrain losses                      2257925                      29328.1  
    lost to NTSC IX                      197903                      1612.2  
    lost to additional IX by ATV                      100863                      2124.6  
    lost to all IX                      298766                      3736.7

Potential Interfering Stations Included in above Scenario                      49

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON                      BLCT                      20010503AAW      LIC  
   POPULATION                      AREA (sq km)  
    within Noise Limited Contour                      2296353                      30144.6  
    not affected by terrain losses                      2257925                      29328.1  
    lost to NTSC IX                      197927                      1617.1  
    lost to additional IX by ATV                      100863                      2122.6  
    lost to all IX                      298790                      3739.7

Potential Interfering Stations Included in above Scenario                      49

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key:                      50  
Scenario                      50 Affected station                      1 WCWG

# Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	101013	2125.5	
lost to all IX	298916	3737.7	

Potential Interfering Stations Included in above Scenario 50

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	101013	2123.6	
lost to all IX	298940	3740.7	

Potential Interfering Stations Included in above Scenario 50

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 51  
Scenario 51 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	

not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1612.2
lost to additional IX by ATV	100863	2124.6
lost to all IX	298766	3736.7

Potential Interfering Stations Included in above Scenario 51

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	100863	2122.6	
lost to all IX	298790	3739.7	

Potential Interfering Stations Included in above Scenario 51

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 52  
 Scenario 52 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	101013	2125.5	
lost to all IX	298916	3737.7	

Potential Interfering Stations Included in above Scenario 52

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	101013	2123.6
lost to all IX	298940	3740.7

Potential Interfering Stations Included in above Scenario 52

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 53  
 Scenario 53 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1612.2
lost to additional IX by ATV	99697	2111.7
lost to all IX	297600	3723.9

Potential Interfering Stations Included in above Scenario 53

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC

21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLED	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLC	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	99697	2109.7	
lost to all IX	297624	3726.9	

Potential Interfering Stations Included in above Scenario 53

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLED	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLC	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 54  
Scenario 54 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	99847	2112.7	
lost to all IX	297750	3724.9	

Potential Interfering Stations Included in above Scenario 54

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC

28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	99847	2110.7	
lost to all IX	297774	3727.8	

Potential Interfering Stations Included in above Scenario 54

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 55  
Scenario 55 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	99697	2111.7	
lost to all IX	297600	3723.9	

Potential Interfering Stations Included in above Scenario 55

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN

22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	99697	2109.7	
lost to all IX	297624	3726.9	

Potential Interfering Stations Included in above Scenario 55

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 56  
 Scenario 56 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	99847	2112.7	
lost to all IX	297750	3724.9	

Potential Interfering Stations Included in above Scenario 56

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC



35A NC HIGH POINT                      BMPCDT              20050509ABI      CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	99847	2110.7	
lost to all IX	297774	3727.8	

Potential Interfering Stations Included in above Scenario      56

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key:                      57  
Scenario                      57      Affected station                      1      WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	143773	3247.1	
lost to all IX	341676	4859.2	

Potential Interfering Stations Included in above Scenario      57

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLC DT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
-------------------------------	------	-------------	-----

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	143773	3245.1
lost to all IX	341700	4862.2

Potential Interfering Stations Included in above Scenario 57

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 58  
Scenario 58 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1612.2
lost to additional IX by ATV	143923	3248.0
lost to all IX	341826	4860.2

Potential Interfering Stations Included in above Scenario 58

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	143923	3246.1

lost to all IX 341850 4863.2

Potential Interfering Stations Included in above Scenario 58

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 59  
 Scenario 59 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1612.2
lost to additional IX by ATV	143773	3247.1
lost to all IX	341676	4859.2

Potential Interfering Stations Included in above Scenario 59

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	143773	3245.1
lost to all IX	341700	4862.2

Potential Interfering Stations Included in above Scenario 59

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
------------------	------	-------------	-----

18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 60  
Scenario 60 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON		BLCT	20010503AAW	LIC
		POPULATION	AREA (sq km)	
within Noise Limited Contour		2296353	30144.6	
not affected by terrain losses		2257925	29328.1	
lost to NTSC IX		197903	1612.2	
lost to additional IX by ATV		143923	3248.0	
lost to all IX		341826	4860.2	

Potential Interfering Stations Included in above Scenario 60

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON		BLCT	20010503AAW	LIC
		POPULATION	AREA (sq km)	
within Noise Limited Contour		2296353	30144.6	
not affected by terrain losses		2257925	29328.1	
lost to NTSC IX		197927	1617.1	
lost to additional IX by ATV		143923	3246.1	
lost to all IX		341850	4863.2	

Potential Interfering Stations Included in above Scenario 60

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC

24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLED	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLC	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLC	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLC	20040526ANW	LIC
35A	NC	HIGH POINT	BMP	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 61  
Scenario 61 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	142607	3234.2	
lost to all IX	340510	4846.4	

Potential Interfering Stations Included in above Scenario 61

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLED	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLC	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	142607	3232.2	
lost to all IX	340534	4849.4	

Potential Interfering Stations Included in above Scenario 61

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLED	20070307ABK	LIC

20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 62  
 Scenario 62 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	142757	3235.2	
lost to all IX	340660	4847.4	

Potential Interfering Stations Included in above Scenario 62

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	142757	3233.2	
lost to all IX	340684	4850.3	

Potential Interfering Stations Included in above Scenario 62

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN

27A NC CHARLOTTE	BLC DT	20020227AAZ	LI C
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 63  
 Scenario 63 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LI C
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	142607	3234.2	
lost to all IX	340510	4846.4	

Potential Interfering Stations Included in above Scenario 63

17N NC GOLDSBORO	BLCT	20001023ADX	LI C
18N NC CHARLOTTE	BLCT	791128LG	LI C
20N GA WRENS	BLET	19880627KE	LI C
21N SC FLORENCE	BLCT	19941005KG	LI C
21N VA LYNCHBURG	BLCT	19930513KE	LI C
22N NC RALEIGH	BLCT	19861113KR	LI C
24N VA DANVILLE	BLCT	19940818KF	LI C
27N VA ROANOKE	BMLCT	19940217KE	LI C
28N NC DURHAM	BLCT	19910116KE	LI C
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLED T	20070307ABK	LI C
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LI C
34A NC CHARLOTTE	BLC DT	20040526ANW	LI C
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LI C
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	142607	3232.2	
lost to all IX	340534	4849.4	

Potential Interfering Stations Included in above Scenario 63

17N NC GOLDSBORO	BLCT	20001023ADX	LI C
18N NC CHARLOTTE	BLCT	791128LG	LI C
20N GA WRENS	BLET	19880627KE	LI C
21N SC FLORENCE	BLCT	19941005KG	LI C
21N VA LYNCHBURG	BLCT	19930513KE	LI C
22N NC RALEIGH	BLCT	19861113KR	LI C
24N VA DANVILLE	BLCT	19940818KF	LI C
27N VA ROANOKE	BMLCT	19940217KE	LI C
28N NC DURHAM	BLCT	19910116KE	LI C
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLED T	20070307ABK	LI C
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LI C
34A NC CHARLOTTE	BLC DT	20040526ANW	LI C
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 64  
 Scenario 64 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	142757	3235.2	
lost to all IX	340660	4847.4	

Potential Interfering Stations Included in above Scenario 64

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	142757	3233.2	
lost to all IX	340684	4850.3	

Potential Interfering Stations Included in above Scenario 64

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 65  
 Scenario 65 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
-------------------------------	------	-------------	-----



	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1613.2
lost to additional IX by ATV	126846	2718.9
lost to all IX	324749	4332.0

Potential Interfering Stations Included in above Scenario 65

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

	POPULATION	AREA (sq km)	
Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126846	2717.9	
lost to all IX	324773	4335.0	

Potential Interfering Stations Included in above Scenario 65

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 66  
Scenario 66 Affected station 1 WCWG  
Before Analysis

	POPULATION	AREA (sq km)	
Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC

within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1613.2
lost to additional IX by ATV	126996	2718.9
lost to all IX	324899	4332.0

Potential Interfering Stations Included in above Scenario 66

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126996	2717.9	
lost to all IX	324923	4335.0	

Potential Interfering Stations Included in above Scenario 66

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 67  
 Scenario 67 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	

not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1613.2
lost to additional IX by ATV	126846	2718.9
lost to all IX	324749	4332.0

Potential Interfering Stations Included in above Scenario 67

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126846	2717.9	
lost to all IX	324773	4335.0	

Potential Interfering Stations Included in above Scenario 67

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 68  
Scenario 68 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	

lost to NTSC IX	197903	1613.2
lost to additional IX by ATV	126996	2718.9
lost to all IX	324899	4332.0

Potential Interfering Stations Included in above Scenario 68

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126996	2717.9	
lost to all IX	324923	4335.0	

Potential Interfering Stations Included in above Scenario 68

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 69  
Scenario 69 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	

lost to additional IX by ATV	126822	2716.9
lost to all IX	324725	4330.1

Potential Interfering Stations Included in above Scenario 69

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126822	2715.9	
lost to all IX	324749	4333.0	

Potential Interfering Stations Included in above Scenario 69

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 70  
Scenario 70 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	126972	2716.9	

lost to all IX 324875 4330.1

Potential Interfering Stations Included in above Scenario 70

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126972	2715.9	
lost to all IX	324899	4333.0	

Potential Interfering Stations Included in above Scenario 70

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 71  
 Scenario 71 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	126822	2716.9	
lost to all IX	324725	4330.1	

Potential Interfering Stations Included in above Scenario 71

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126822	2715.9	
lost to all IX	324749	4333.0	

Potential Interfering Stations Included in above Scenario 71

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 72  
 Scenario 72 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	126972	2716.9	
lost to all IX	324875	4330.1	

Potential Interfering Stations Included in above Scenario 72

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126972	2715.9	
lost to all IX	324899	4333.0	

Potential Interfering Stations Included in above Scenario 72

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 73  
 Scenario 73 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	169097	3802.9	
lost to all IX	367000	5416.0	

Potential Interfering Stations Included in above Scenario 73



17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169097	3801.9	
lost to all IX	367024	5419.0	

Potential Interfering Stations Included in above Scenario 73

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 74  
Scenario 74 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	169247	3802.9	
lost to all IX	367150	5416.0	

Potential Interfering Stations Included in above Scenario 74

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169247	3801.9	
lost to all IX	367174	5419.0	

Potential Interfering Stations Included in above Scenario 74

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 75  
Scenario 75 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	169097	3802.9	
lost to all IX	367000	5416.0	

Potential Interfering Stations Included in above Scenario 75

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
------------------	------	-------------	-----

18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169097	3801.9	
lost to all IX	367024	5419.0	

Potential Interfering Stations Included in above Scenario 75

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 76  
Scenario 76 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	169247	3802.9	
lost to all IX	367150	5416.0	

Potential Interfering Stations Included in above Scenario 76

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC

20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169247	3801.9	
lost to all IX	367174	5419.0	

Potential Interfering Stations Included in above Scenario 76

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 77  
Scenario 77 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	169073	3800.9	
lost to all IX	366976	5414.1	

Potential Interfering Stations Included in above Scenario 77

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC

21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169073	3799.9	
lost to all IX	367000	5417.0	

Potential Interfering Stations Included in above Scenario 77

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 78  
Scenario 78 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	169223	3800.9	
lost to all IX	367126	5414.1	

Potential Interfering Stations Included in above Scenario 78

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC

21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169223	3799.9	
lost to all IX	367150	5417.0	

Potential Interfering Stations Included in above Scenario 78

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 79  
Scenario 79 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	169073	3800.9	
lost to all IX	366976	5414.1	

Potential Interfering Stations Included in above Scenario 79

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC

22N NC	RALEIGH	BLCT	19861113KR	LIC
24N VA	DANVILLE	BLCT	19940818KF	LIC
27N VA	ROANOKE	BMLCT	19940217KE	LIC
28N NC	DURHAM	BLCT	19910116KE	LIC
34N NC	RALEIGH	BPET	19960628KM	APP
17A NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC	FLORENCE	BLCDT	20030122AAT	LIC
20A VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC	HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169073	3799.9	
lost to all IX	367000	5417.0	

Potential Interfering Stations Included in above Scenario 79

17N NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N NC	CHARLOTTE	BLCT	791128LG	LIC
20N GA	WRENS	BLET	19880627KE	LIC
21N SC	FLORENCE	BLCT	19941005KG	LIC
21N VA	LYNCHBURG	BLCT	19930513KE	LIC
22N NC	RALEIGH	BLCT	19861113KR	LIC
24N VA	DANVILLE	BLCT	19940818KF	LIC
27N VA	ROANOKE	BMLCT	19940217KE	LIC
28N NC	DURHAM	BLCT	19910116KE	LIC
34N NC	RALEIGH	BPET	19960628KM	APP
17A NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC	FLORENCE	BLCDT	20030122AAT	LIC
20A VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N		USERRECORD01		APP

Result key: 80  
Scenario 80 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	169223	3800.9	
lost to all IX	367126	5414.1	

Potential Interfering Stations Included in above Scenario 80

17N NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N NC	CHARLOTTE	BLCT	791128LG	LIC
20N GA	WRENS	BLET	19880627KE	LIC
21N SC	FLORENCE	BLCT	19941005KG	LIC
21N VA	LYNCHBURG	BLCT	19930513KE	LIC
22N NC	RALEIGH	BLCT	19861113KR	LIC

24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169223	3799.9	
lost to all IX	367150	5417.0	

Potential Interfering Stations Included in above Scenario 80

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 81  
Scenario 81 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	105720	2167.0	
lost to all IX	303623	3780.2	

Potential Interfering Stations Included in above Scenario 81

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC



27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	105720	2166.0	
lost to all IX	303647	3783.1	

# Potential Interfering Stations Included in above Scenario 81

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 82  
Scenario 82 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	105870	2168.0	
lost to all IX	303773	3781.2	

# Potential Interfering Stations Included in above Scenario 82

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC

28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	105870	2167.0	
lost to all IX	303797	3784.1	

#### Potential Interfering Stations Included in above Scenario 82

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 83  
Scenario 83 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	105720	2167.0	
lost to all IX	303623	3780.2	

#### Potential Interfering Stations Included in above Scenario 83

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC

34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLC DT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	105720	2166.0	
lost to all IX	303647	3783.1	

Potential Interfering Stations Included in above Scenario 83

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLC DT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 84  
Scenario 84 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	105870	2168.0	
lost to all IX	303773	3781.2	

Potential Interfering Stations Included in above Scenario 84

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP

17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCT	20050509ABI	CP

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	105870	2167.0	
lost to all IX	303797	3784.1	

Potential Interfering Stations Included in above Scenario 84

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 85  
Scenario 85 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	104554	2154.2	
lost to all IX	302457	3767.3	

Potential Interfering Stations Included in above Scenario 85

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP

19A NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC	HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	104554	2153.2	
lost to all IX	302481	3770.3	

Potential Interfering Stations Included in above Scenario 85

17N NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N NC	CHARLOTTE	BLCT	791128LG	LIC
20N GA	WRENS	BLET	19880627KE	LIC
21N SC	FLORENCE	BLCT	19941005KG	LIC
21N VA	LYNCHBURG	BLCT	19930513KE	LIC
22N NC	RALEIGH	BLCT	19861113KR	LIC
24N VA	DANVILLE	BLCT	19940818KF	LIC
27N VA	ROANOKE	BMLCT	19940217KE	LIC
28N NC	DURHAM	BLCT	19910116KE	LIC
34N NC	RALEIGH	BPET	19960628KM	APP
17A NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N		USERRECORD01		APP

Result key: 86  
Scenario 86 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	104704	2155.2	
lost to all IX	302607	3768.3	

Potential Interfering Stations Included in above Scenario 86

17N NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N NC	CHARLOTTE	BLCT	791128LG	LIC
20N GA	WRENS	BLET	19880627KE	LIC
21N SC	FLORENCE	BLCT	19941005KG	LIC
21N VA	LYNCHBURG	BLCT	19930513KE	LIC
22N NC	RALEIGH	BLCT	19861113KR	LIC
24N VA	DANVILLE	BLCT	19940818KF	LIC
27N VA	ROANOKE	BMLCT	19940217KE	LIC
28N NC	DURHAM	BLCT	19910116KE	LIC
34N NC	RALEIGH	BPET	19960628KM	APP
17A NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A NC	LEXINGTON	BPCDT	19991025ADZ	CP

20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	104704	2154.2	
lost to all IX	302631	3771.3	

# Potential Interfering Stations Included in above Scenario 86

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 87  
Scenario 87 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	104554	2154.2	
lost to all IX	302457	3767.3	

# Potential Interfering Stations Included in above Scenario 87

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN

20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	104554	2153.2	
lost to all IX	302481	3770.3	

#### Potential Interfering Stations Included in above Scenario 87

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 88  
Scenario 88 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	104704	2155.2	
lost to all IX	302607	3768.3	

#### Potential Interfering Stations Included in above Scenario 88

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN

20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	104704	2154.2	
lost to all IX	302631	3771.3	

#### Potential Interfering Stations Included in above Scenario 88

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 89  
Scenario 89 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	149037	3286.5	
lost to all IX	346940	4899.7	

#### Potential Interfering Stations Included in above Scenario 89

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP



22A NC CHARLOTTE	BLC DT	20031211ABN	LI C
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LI C
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LI C
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	149037	3285.6	
lost to all IX	346964	4902.7	

Potential Interfering Stations Included in above Scenario 89

17N NC GOLDSBORO	BLCT	20001023ADX	LI C
18N NC CHARLOTTE	BLCT	791128LG	LI C
20N GA WRENS	BLET	19880627KE	LI C
21N SC FLORENCE	BLCT	19941005KG	LI C
21N VA LYNCHBURG	BLCT	19930513KE	LI C
22N NC RALEIGH	BLCT	19861113KR	LI C
24N VA DANVILLE	BLCT	19940818KF	LI C
27N VA ROANOKE	BMLCT	19940217KE	LI C
28N NC DURHAM	BLCT	19910116KE	LI C
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLC DT	20031211ABN	LI C
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LI C
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 90  
 Scenario 90 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LI C
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	149187	3287.5	
lost to all IX	347090	4900.7	

Potential Interfering Stations Included in above Scenario 90

17N NC GOLDSBORO	BLCT	20001023ADX	LI C
18N NC CHARLOTTE	BLCT	791128LG	LI C
20N GA WRENS	BLET	19880627KE	LI C
21N SC FLORENCE	BLCT	19941005KG	LI C
21N VA LYNCHBURG	BLCT	19930513KE	LI C
22N NC RALEIGH	BLCT	19861113KR	LI C
24N VA DANVILLE	BLCT	19940818KF	LI C
27N VA ROANOKE	BMLCT	19940217KE	LI C
28N NC DURHAM	BLCT	19910116KE	LI C
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLC DT	20031211ABN	LI C

23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	149187	3286.5	
lost to all IX	347114	4903.6	

Potential Interfering Stations Included in above Scenario 90

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 91  
 Scenario 91 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	149037	3286.5	
lost to all IX	346940	4899.7	

Potential Interfering Stations Included in above Scenario 91

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN

24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	149037	3285.6	
lost to all IX	346964	4902.7	

#### Potential Interfering Stations Included in above Scenario 91

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 92  
 Scenario 92 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	149187	3287.5	
lost to all IX	347090	4900.7	

#### Potential Interfering Stations Included in above Scenario 92

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN

27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	149187	3286.5	
lost to all IX	347114	4903.6	

Potential Interfering Stations Included in above Scenario 92

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLC DT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 93  
Scenario 93 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	147871	3273.7	
lost to all IX	345774	4886.9	

Potential Interfering Stations Included in above Scenario 93

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC

34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	147871	3272.7	
lost to all IX	345798	4889.8	

## Potential Interfering Stations Included in above Scenario 93

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 94  
Scenario 94 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	148021	3274.7	
lost to all IX	345924	4887.9	

## Potential Interfering Stations Included in above Scenario 94

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN

35A NC HIGH POINT                      BMPCDT              20050509ABI      CP

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	148021	3273.7	
lost to all IX	345948	4890.8	

Potential Interfering Stations Included in above Scenario      94

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key:                      95  
Scenario                      95      Affected station                      1      WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	147871	3273.7	
lost to all IX	345774	4886.9	

Potential Interfering Stations Included in above Scenario      95

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	147871	3272.7	
lost to all IX	345798	4889.8	

Potential Interfering Stations Included in above Scenario 95

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 96  
Scenario 96 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	148021	3274.7	
lost to all IX	345924	4887.9	

Potential Interfering Stations Included in above Scenario 96

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	148021	3273.7	
lost to all IX	345948	4890.8	

Potential Interfering Stations Included in above Scenario 96

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 97  
 Scenario 97 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	121831	2672.5	
lost to all IX	319734	4285.6	

Potential Interfering Stations Included in above Scenario 97

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLC DT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLC DT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

# After Analysis



Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121831	2671.5	
lost to all IX	319758	4288.6	

Potential Interfering Stations Included in above Scenario 97

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 98  
Scenario 98 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	121981	2672.5	
lost to all IX	319884	4285.6	

Potential Interfering Stations Included in above Scenario 98

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121981	2671.5	
lost to all IX	319908	4288.6	

Potential Interfering Stations Included in above Scenario 98

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 99  
Scenario 99 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	121831	2672.5	
lost to all IX	319734	4285.6	

Potential Interfering Stations Included in above Scenario 99

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
-------------------------------	------	-------------	-----

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	121831	2671.5
lost to all IX	319758	4288.6

Potential Interfering Stations Included in above Scenario 99

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 100  
Scenario 100 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1613.2
lost to additional IX by ATV	121981	2672.5
lost to all IX	319884	4285.6

Potential Interfering Stations Included in above Scenario 100

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

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

within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	121981	2671.5
lost to all IX	319908	4288.6

Potential Interfering Stations Included in above Scenario 100

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 101  
 Scenario 101 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1613.2
lost to additional IX by ATV	121807	2670.5
lost to all IX	319710	4283.7

Potential Interfering Stations Included in above Scenario 101

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6

not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	121807	2669.5
lost to all IX	319734	4286.6

Potential Interfering Stations Included in above Scenario 101

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLED	20070307ABK	LIC
20A SC FLORENCE	BLC	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 102  
Scenario 102 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	121957	2670.5	
lost to all IX	319860	4283.7	

Potential Interfering Stations Included in above Scenario 102

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLED	20070307ABK	LIC
20A SC FLORENCE	BLC	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	

lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	121957	2669.5
lost to all IX	319884	4286.6

Potential Interfering Stations Included in above Scenario 102

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 103  
Scenario 103 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	121807	2670.5	
lost to all IX	319710	4283.7	

Potential Interfering Stations Included in above Scenario 103

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	

lost to additional IX by ATV	121807	2669.5
lost to all IX	319734	4286.6

Potential Interfering Stations Included in above Scenario 103

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 104  
Scenario 104 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	121957	2670.5	
lost to all IX	319860	4283.7	

Potential Interfering Stations Included in above Scenario 104

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121957	2669.5	

lost to all IX 319884 4286.6

Potential Interfering Stations Included in above Scenario 104

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 105  
 Scenario 105 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	163834	3764.4	
lost to all IX	361737	5377.5	

Potential Interfering Stations Included in above Scenario 105

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163834	3763.4	
lost to all IX	361761	5380.5	



Potential Interfering Stations Included in above Scenario 105

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 106  
 Scenario 106 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	163984	3764.4	
lost to all IX	361887	5377.5	

Potential Interfering Stations Included in above Scenario 106

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163984	3763.4	
lost to all IX	361911	5380.5	

Potential Interfering Stations Included in above Scenario 106

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 107  
 Scenario 107 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1613.2
lost to additional IX by ATV	163834	3764.4
lost to all IX	361737	5377.5

Potential Interfering Stations Included in above Scenario 107

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	163834	3763.4
lost to all IX	361761	5380.5

Potential Interfering Stations Included in above Scenario 107

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 108  
Scenario 108 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	163984	3764.4	
lost to all IX	361887	5377.5	

Potential Interfering Stations Included in above Scenario 108

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163984	3763.4	
lost to all IX	361911	5380.5	

Potential Interfering Stations Included in above Scenario 108

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 109  
Scenario 109 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	163810	3762.4	
lost to all IX	361713	5375.6	

Potential Interfering Stations Included in above Scenario 109

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163810	3761.4	
lost to all IX	361737	5378.5	

Potential Interfering Stations Included in above Scenario 109

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
------------------	------	-------------	-----

18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 110  
Scenario 110 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	163960	3762.4	
lost to all IX	361863	5375.6	

Potential Interfering Stations Included in above Scenario 110

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163960	3761.4	
lost to all IX	361887	5378.5	

Potential Interfering Stations Included in above Scenario 110

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC

20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 111  
Scenario 111 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	163810	3762.4	
lost to all IX	361713	5375.6	

Potential Interfering Stations Included in above Scenario 111

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163810	3761.4	
lost to all IX	361737	5378.5	

Potential Interfering Stations Included in above Scenario 111

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC

21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 112  
Scenario 112 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	163960	3762.4	
lost to all IX	361863	5375.6	

Potential Interfering Stations Included in above Scenario 112

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163960	3761.4	
lost to all IX	361887	5378.5	

Potential Interfering Stations Included in above Scenario 112

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC

21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 113  
Scenario 113 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	100863	2123.6	
lost to all IX	298766	3736.7	

Potential Interfering Stations Included in above Scenario 113

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	100863	2122.6	
lost to all IX	298790	3739.7	

Potential Interfering Stations Included in above Scenario 113

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC



22N NC	RALEIGH	BLCT	19861113KR	LIC
24N VA	DANVILLE	BLCT	19940818KF	LIC
27N VA	ROANOKE	BMLCT	19940217KE	LIC
28N NC	DURHAM	BLCT	19910116KE	LIC
34N NC	RALEIGH	BPET	19960628KM	APP
17A NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A NC	EDENTON	BLEDT	20070307ABK	LIC
20A SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N		USERRECORD01		APP

Result key: 114  
Scenario 114 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	101013	2124.6	
lost to all IX	298916	3737.7	

Potential Interfering Stations Included in above Scenario 114

17N NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N NC	CHARLOTTE	BLCT	791128LG	LIC
20N GA	WRENS	BLET	19880627KE	LIC
21N SC	FLORENCE	BLCT	19941005KG	LIC
21N VA	LYNCHBURG	BLCT	19930513KE	LIC
22N NC	RALEIGH	BLCT	19861113KR	LIC
24N VA	DANVILLE	BLCT	19940818KF	LIC
27N VA	ROANOKE	BMLCT	19940217KE	LIC
28N NC	DURHAM	BLCT	19910116KE	LIC
34N NC	RALEIGH	BPET	19960628KM	APP
17A NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A NC	EDENTON	BLEDT	20070307ABK	LIC
20A SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC	HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	101013	2123.6	
lost to all IX	298940	3740.7	

Potential Interfering Stations Included in above Scenario 114

17N NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N NC	CHARLOTTE	BLCT	791128LG	LIC
20N GA	WRENS	BLET	19880627KE	LIC
21N SC	FLORENCE	BLCT	19941005KG	LIC
21N VA	LYNCHBURG	BLCT	19930513KE	LIC
22N NC	RALEIGH	BLCT	19861113KR	LIC

24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 115  
Scenario 115 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	100863	2123.6	
lost to all IX	298766	3736.7	

Potential Interfering Stations Included in above Scenario 115

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	100863	2122.6	
lost to all IX	298790	3739.7	

Potential Interfering Stations Included in above Scenario 115

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC

27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLED	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 116  
Scenario 116 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	101013	2124.6	
lost to all IX	298916	3737.7	

Potential Interfering Stations Included in above Scenario 116

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLED	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	101013	2123.6	
lost to all IX	298940	3740.7	

Potential Interfering Stations Included in above Scenario 116

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC

28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 117  
Scenario 117 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	99697	2110.7	
lost to all IX	297600	3723.9	

Potential Interfering Stations Included in above Scenario 117

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	99697	2109.7	
lost to all IX	297624	3726.9	

Potential Interfering Stations Included in above Scenario 117

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC

34N	NC	RALEIGH	BPET	19960628KM	APP
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 118  
Scenario 118 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	99847	2111.7	
lost to all IX	297750	3724.9	

Potential Interfering Stations Included in above Scenario 118

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	BMPCT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	99847	2110.7	
lost to all IX	297774	3727.8	

Potential Interfering Stations Included in above Scenario 118

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP

17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLED	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	BMPCT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 119  
Scenario 119 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	99697	2110.7	
lost to all IX	297600	3723.9	

Potential Interfering Stations Included in above Scenario 119

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLED	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	99697	2109.7	
lost to all IX	297624	3726.9	

Potential Interfering Stations Included in above Scenario 119

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP

19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 120  
Scenario 120 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	99847	2111.7	
lost to all IX	297750	3724.9	

Potential Interfering Stations Included in above Scenario 120

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	99847	2110.7	
lost to all IX	297774	3727.8	

Potential Interfering Stations Included in above Scenario 120

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP

20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 121  
Scenario 121 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	143773	3246.1	
lost to all IX	341676	4859.2	

Potential Interfering Stations Included in above Scenario 121

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	143773	3245.1	
lost to all IX	341700	4862.2	

Potential Interfering Stations Included in above Scenario 121

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC



20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 122  
 Scenario 122 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	143923	3247.1	
lost to all IX	341826	4860.2	

Potential Interfering Stations Included in above Scenario 122

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	143923	3246.1	
lost to all IX	341850	4863.2	

Potential Interfering Stations Included in above Scenario 122

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN

20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 123  
 Scenario 123 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	143773	3246.1	
lost to all IX	341676	4859.2	

Potential Interfering Stations Included in above Scenario 123

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	143773	3245.1	
lost to all IX	341700	4862.2	

Potential Interfering Stations Included in above Scenario 123

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP

22A NC CHARLOTTE	BLC DT	20031211ABN	LI C
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LI C
34A NC CHARLOTTE	BLC DT	20040526ANW	LI C
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 124  
Scenario 124 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LI C
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	143923	3247.1	
lost to all IX	341826	4860.2	

Potential Interfering Stations Included in above Scenario 124

17N NC GOLDSBORO	BLCT	20001023ADX	LI C
18N NC CHARLOTTE	BLCT	791128LG	LI C
20N GA WRENS	BLET	19880627KE	LI C
21N SC FLORENCE	BLCT	19941005KG	LI C
21N VA LYNCHBURG	BLCT	19930513KE	LI C
22N NC RALEIGH	BLCT	19861113KR	LI C
24N VA DANVILLE	BLCT	19940818KF	LI C
27N VA ROANOKE	BMLCT	19940217KE	LI C
28N NC DURHAM	BLCT	19910116KE	LI C
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LI C
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLC DT	20031211ABN	LI C
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LI C
34A NC CHARLOTTE	BLC DT	20040526ANW	LI C
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LI C
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	143923	3246.1	
lost to all IX	341850	4863.2	

Potential Interfering Stations Included in above Scenario 124

17N NC GOLDSBORO	BLCT	20001023ADX	LI C
18N NC CHARLOTTE	BLCT	791128LG	LI C
20N GA WRENS	BLET	19880627KE	LI C
21N SC FLORENCE	BLCT	19941005KG	LI C
21N VA LYNCHBURG	BLCT	19930513KE	LI C
22N NC RALEIGH	BLCT	19861113KR	LI C
24N VA DANVILLE	BLCT	19940818KF	LI C
27N VA ROANOKE	BMLCT	19940217KE	LI C
28N NC DURHAM	BLCT	19910116KE	LI C
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LI C
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLC DT	20031211ABN	LI C

23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 125  
 Scenario 125 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	142607	3233.2	
lost to all IX	340510	4846.4	

Potential Interfering Stations Included in above Scenario 125

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	142607	3232.2	
lost to all IX	340534	4849.4	

Potential Interfering Stations Included in above Scenario 125

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN

24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 126  
 Scenario 126 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	142757	3234.2	
lost to all IX	340660	4847.4	

Potential Interfering Stations Included in above Scenario 126

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	142757	3233.2	
lost to all IX	340684	4850.3	

Potential Interfering Stations Included in above Scenario 126

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN

27A NC CHARLOTTE	BLC DT	20020227AAZ	LI C
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 127  
 Scenario 127 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LI C
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	142607	3233.2	
lost to all IX	340510	4846.4	

Potential Interfering Stations Included in above Scenario 127

17N NC GOLDSBORO	BLCT	20001023ADX	LI C
18N NC CHARLOTTE	BLCT	791128LG	LI C
20N GA WRENS	BLET	19880627KE	LI C
21N SC FLORENCE	BLCT	19941005KG	LI C
21N VA LYNCHBURG	BLCT	19930513KE	LI C
22N NC RALEIGH	BLCT	19861113KR	LI C
24N VA DANVILLE	BLCT	19940818KF	LI C
27N VA ROANOKE	BMLCT	19940217KE	LI C
28N NC DURHAM	BLCT	19910116KE	LI C
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LI C
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LI C
34A NC CHARLOTTE	BLC DT	20040526ANW	LI C
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LI C
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	142607	3232.2	
lost to all IX	340534	4849.4	

Potential Interfering Stations Included in above Scenario 127

17N NC GOLDSBORO	BLCT	20001023ADX	LI C
18N NC CHARLOTTE	BLCT	791128LG	LI C
20N GA WRENS	BLET	19880627KE	LI C
21N SC FLORENCE	BLCT	19941005KG	LI C
21N VA LYNCHBURG	BLCT	19930513KE	LI C
22N NC RALEIGH	BLCT	19861113KR	LI C
24N VA DANVILLE	BLCT	19940818KF	LI C
27N VA ROANOKE	BMLCT	19940217KE	LI C
28N NC DURHAM	BLCT	19910116KE	LI C
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LI C
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LI C

34A NC CHARLOTTE	BLC DT	20040526ANW	L I C
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 128  
Scenario 128 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	L I C
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	142757	3234.2	
lost to all IX	340660	4847.4	

Potential Interfering Stations Included in above Scenario 128

17N NC GOLDSBORO	BLCT	20001023ADX	L I C
18N NC CHARLOTTE	BLCT	791128LG	L I C
20N GA WRENS	BLET	19880627KE	L I C
21N SC FLORENCE	BLCT	19941005KG	L I C
21N VA LYNCHBURG	BLCT	19930513KE	L I C
22N NC RALEIGH	BLCT	19861113KR	L I C
24N VA DANVILLE	BLCT	19940818KF	L I C
27N VA ROANOKE	BMLCT	19940217KE	L I C
28N NC DURHAM	BLCT	19910116KE	L I C
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	L I C
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	L I C
34A NC CHARLOTTE	BLC DT	20040526ANW	L I C
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	L I C
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	142757	3233.2	
lost to all IX	340684	4850.3	

Potential Interfering Stations Included in above Scenario 128

17N NC GOLDSBORO	BLCT	20001023ADX	L I C
18N NC CHARLOTTE	BLCT	791128LG	L I C
20N GA WRENS	BLET	19880627KE	L I C
21N SC FLORENCE	BLCT	19941005KG	L I C
21N VA LYNCHBURG	BLCT	19930513KE	L I C
22N NC RALEIGH	BLCT	19861113KR	L I C
24N VA DANVILLE	BLCT	19940818KF	L I C
27N VA ROANOKE	BMLCT	19940217KE	L I C
28N NC DURHAM	BLCT	19910116KE	L I C
34N NC RALEIGH	BPET	19960628KM	APP
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	L I C
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	L I C
34A NC CHARLOTTE	BLC DT	20040526ANW	L I C

35A NC HIGH POINT                      BMPCDT      20050509ABI      CP  
34N    USERRECORD01                      APP

Result key:                      129  
Scenario                      129      Affected station                      1      WCWG  
Before Analysis

Results for: 20N NC LEXINGTON                      BLCT                      20010503AAW      LIC  
   POPULATION                      AREA (sq km)  
    within Noise Limited Contour                      2296353                      30144.6  
    not affected by terrain losses                      2257925                      29328.1  
    lost to NTSC IX                      197903                      1613.2  
    lost to additional IX by ATV                      126846                      2718.9  
    lost to all IX                      324749                      4332.0

Potential Interfering Stations Included in above Scenario      129

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON                      BLCT                      20010503AAW      LIC  
   POPULATION                      AREA (sq km)  
    within Noise Limited Contour                      2296353                      30144.6  
    not affected by terrain losses                      2257925                      29328.1  
    lost to NTSC IX                      197927                      1617.1  
    lost to additional IX by ATV                      126846                      2717.9  
    lost to all IX                      324773                      4335.0

Potential Interfering Stations Included in above Scenario      129

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP



Result key: 130  
 Scenario 130 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	126996	2718.9	
lost to all IX	324899	4332.0	

Potential Interfering Stations Included in above Scenario 130

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126996	2717.9	
lost to all IX	324923	4335.0	

Potential Interfering Stations Included in above Scenario 130

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 131  
 Scenario 131 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	126846	2718.9	
lost to all IX	324749	4332.0	

Potential Interfering Stations Included in above Scenario 131

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126846	2717.9	
lost to all IX	324773	4335.0	

Potential Interfering Stations Included in above Scenario 131

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 132  
Scenario 132 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1613.2
lost to additional IX by ATV	126996	2718.9
lost to all IX	324899	4332.0

Potential Interfering Stations Included in above Scenario 132

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126996	2717.9	
lost to all IX	324923	4335.0	

Potential Interfering Stations Included in above Scenario 132

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 133  
 Scenario 133 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	

lost to additional IX by ATV	126822	2716.9
lost to all IX	324725	4330.1

Potential Interfering Stations Included in above Scenario 133

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126822	2715.9	
lost to all IX	324749	4333.0	

Potential Interfering Stations Included in above Scenario 133

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 134  
Scenario 134 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	126972	2716.9	
lost to all IX	324875	4330.1	

Potential Interfering Stations Included in above Scenario 134

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126972	2715.9	
lost to all IX	324899	4333.0	

Potential Interfering Stations Included in above Scenario 134

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 135  
Scenario 135 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	126822	2716.9	
lost to all IX	324725	4330.1	

Potential Interfering Stations Included in above Scenario 135

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
------------------	------	-------------	-----

18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126822	2715.9	
lost to all IX	324749	4333.0	

Potential Interfering Stations Included in above Scenario 135

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 136  
Scenario 136 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	126972	2716.9	
lost to all IX	324875	4330.1	

Potential Interfering Stations Included in above Scenario 136

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC

21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126972	2715.9	
lost to all IX	324899	4333.0	

Potential Interfering Stations Included in above Scenario 136

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 137  
Scenario 137 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	169097	3802.9	
lost to all IX	367000	5416.0	

Potential Interfering Stations Included in above Scenario 137

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC

27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169097	3801.9	
lost to all IX	367024	5419.0	

#### Potential Interfering Stations Included in above Scenario 137

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 138  
Scenario 138 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	169247	3802.9	
lost to all IX	367150	5416.0	

#### Potential Interfering Stations Included in above Scenario 138

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP



19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169247	3801.9	
lost to all IX	367174	5419.0	

Potential Interfering Stations Included in above Scenario 138

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 139  
Scenario 139 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	169097	3802.9	
lost to all IX	367000	5416.0	

Potential Interfering Stations Included in above Scenario 139

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC

20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169097	3801.9	
lost to all IX	367024	5419.0	

Potential Interfering Stations Included in above Scenario 139

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 140  
 Scenario 140 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	169247	3802.9	
lost to all IX	367150	5416.0	

Potential Interfering Stations Included in above Scenario 140

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN

24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169247	3801.9	
lost to all IX	367174	5419.0	

Potential Interfering Stations Included in above Scenario 140

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 141  
 Scenario 141 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	169073	3800.9	
lost to all IX	366976	5414.1	

Potential Interfering Stations Included in above Scenario 141

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN

35A NC HIGH POINT                      DTVPLN              DTVP0984              PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169073	3799.9	
lost to all IX	367000	5417.0	

Potential Interfering Stations Included in above Scenario      141

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key:                      142  
Scenario                      142      Affected station                      1      WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	169223	3800.9	
lost to all IX	367126	5414.1	

Potential Interfering Stations Included in above Scenario      142

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169223	3799.9	
lost to all IX	367150	5417.0	

Potential Interfering Stations Included in above Scenario 142

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 143  
Scenario 143 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	169073	3800.9	
lost to all IX	366976	5414.1	

Potential Interfering Stations Included in above Scenario 143

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	169073	3799.9
lost to all IX	367000	5417.0

Potential Interfering Stations Included in above Scenario 143

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 144  
 Scenario 144 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1613.2
lost to additional IX by ATV	169223	3800.9
lost to all IX	367126	5414.1

Potential Interfering Stations Included in above Scenario 144

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1

lost to additional IX by ATV	169223	3799.9
lost to all IX	367150	5417.0

Potential Interfering Stations Included in above Scenario 144

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 145  
Scenario 145 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	105720	2167.0	
lost to all IX	303623	3780.2	

Potential Interfering Stations Included in above Scenario 145

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	105720	2166.0	
lost to all IX	303647	3783.1	

Potential Interfering Stations Included in above Scenario 145

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 146  
 Scenario 146 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	105870	2168.0	
lost to all IX	303773	3781.2	

Potential Interfering Stations Included in above Scenario 146

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	105870	2167.0	
lost to all IX	303797	3784.1	

Potential Interfering Stations Included in above Scenario 146

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
------------------	------	-------------	-----



18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 147  
Scenario 147 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	105720	2167.0	
lost to all IX	303623	3780.2	

Potential Interfering Stations Included in above Scenario 147

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	105720	2166.0	
lost to all IX	303647	3783.1	

Potential Interfering Stations Included in above Scenario 147

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC

21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 148  
Scenario 148 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	105870	2168.0	
lost to all IX	303773	3781.2	

Potential Interfering Stations Included in above Scenario 148

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	105870	2167.0	
lost to all IX	303797	3784.1	

Potential Interfering Stations Included in above Scenario 148

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC

27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 149  
Scenario 149 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	104554	2154.2	
lost to all IX	302457	3767.3	

Potential Interfering Stations Included in above Scenario 149

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	104554	2153.2	
lost to all IX	302481	3770.3	

Potential Interfering Stations Included in above Scenario 149

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP

19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 150  
Scenario 150 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	104704	2155.2	
lost to all IX	302607	3768.3	

Potential Interfering Stations Included in above Scenario 150

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	104704	2154.2	
lost to all IX	302631	3771.3	

Potential Interfering Stations Included in above Scenario 150

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN

20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 151  
 Scenario 151 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	104554	2154.2	
lost to all IX	302457	3767.3	

Potential Interfering Stations Included in above Scenario 151

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	104554	2153.2	
lost to all IX	302481	3770.3	

Potential Interfering Stations Included in above Scenario 151

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN

24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 152  
 Scenario 152 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	104704	2155.2	
lost to all IX	302607	3768.3	

Potential Interfering Stations Included in above Scenario 152

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	104704	2154.2	
lost to all IX	302631	3771.3	

Potential Interfering Stations Included in above Scenario 152

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC

35A NC HIGH POINT                      BMPCDT      20050509ABI      CP  
34N    USERRECORD01                      APP

Result key:                      153  
Scenario                      153      Affected station                      1      WCWG  
Before Analysis

Results for: 20N NC LEXINGTON                      BLCT                      20010503AAW      LIC  
   POPULATION                      AREA (sq km)  
    within Noise Limited Contour                      2296353                      30144.6  
    not affected by terrain losses                      2257925                      29328.1  
    lost to NTSC IX                      197903                      1613.2  
    lost to additional IX by ATV                      149037                      3286.5  
    lost to all IX                      346940                      4899.7

Potential Interfering Stations Included in above Scenario      153

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON                      BLCT                      20010503AAW      LIC  
   POPULATION                      AREA (sq km)  
    within Noise Limited Contour                      2296353                      30144.6  
    not affected by terrain losses                      2257925                      29328.1  
    lost to NTSC IX                      197927                      1617.1  
    lost to additional IX by ATV                      149037                      3285.6  
    lost to all IX                      346964                      4902.7

Potential Interfering Stations Included in above Scenario      153

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 154  
 Scenario 154 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	149187	3287.5	
lost to all IX	347090	4900.7	

Potential Interfering Stations Included in above Scenario 154

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	149187	3286.5	
lost to all IX	347114	4903.6	

Potential Interfering Stations Included in above Scenario 154

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 155  
 Scenario 155 Affected station 1 WCWG  
 Before Analysis



Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	149037	3286.5	
lost to all IX	346940	4899.7	

Potential Interfering Stations Included in above Scenario 155

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	149037	3285.6	
lost to all IX	346964	4902.7	

Potential Interfering Stations Included in above Scenario 155

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 156  
Scenario 156 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1613.2
lost to additional IX by ATV	149187	3287.5
lost to all IX	347090	4900.7

Potential Interfering Stations Included in above Scenario 156

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	149187	3286.5	
lost to all IX	347114	4903.6	

Potential Interfering Stations Included in above Scenario 156

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 157  
 Scenario 157 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	

lost to additional IX by ATV	147871	3273.7
lost to all IX	345774	4886.9

Potential Interfering Stations Included in above Scenario 157

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	147871	3272.7	
lost to all IX	345798	4889.8	

Potential Interfering Stations Included in above Scenario 157

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 158  
Scenario 158 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	148021	3274.7	
lost to all IX	345924	4887.9	

Potential Interfering Stations Included in above Scenario 158

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	148021	3273.7	
lost to all IX	345948	4890.8	

Potential Interfering Stations Included in above Scenario 158

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 159  
 Scenario 159 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	147871	3273.7	
lost to all IX	345774	4886.9	

Potential Interfering Stations Included in above Scenario 159

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
------------------	------	-------------	-----

18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	147871	3272.7	
lost to all IX	345798	4889.8	

Potential Interfering Stations Included in above Scenario 159

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 160  
 Scenario 160 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	148021	3274.7	
lost to all IX	345924	4887.9	

Potential Interfering Stations Included in above Scenario 160

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC

21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	148021	3273.7	
lost to all IX	345948	4890.8	

Potential Interfering Stations Included in above Scenario 160

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 161  
Scenario 161 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	121831	2672.5	
lost to all IX	319734	4285.6	

Potential Interfering Stations Included in above Scenario 161

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC

27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121831	2671.5	
lost to all IX	319758	4288.6	

Potential Interfering Stations Included in above Scenario 161

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 162  
Scenario 162 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	121981	2672.5	
lost to all IX	319884	4285.6	

Potential Interfering Stations Included in above Scenario 162

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP

19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121981	2671.5	
lost to all IX	319908	4288.6	

#### Potential Interfering Stations Included in above Scenario 162

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 163  
Scenario 163 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	121831	2672.5	
lost to all IX	319734	4285.6	

#### Potential Interfering Stations Included in above Scenario 163

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC



20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121831	2671.5	
lost to all IX	319758	4288.6	

#### Potential Interfering Stations Included in above Scenario 163

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 164  
Scenario 164 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	121981	2672.5	
lost to all IX	319884	4285.6	

#### Potential Interfering Stations Included in above Scenario 164

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN

24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121981	2671.5	
lost to all IX	319908	4288.6	

Potential Interfering Stations Included in above Scenario 164

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLC DT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLC DT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 165  
 Scenario 165 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	121807	2670.5	
lost to all IX	319710	4283.7	

Potential Interfering Stations Included in above Scenario 165

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLC DT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN

35A NC HIGH POINT                      DTVPLN              DTVP0984              PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121807	2669.5	
lost to all IX	319734	4286.6	

Potential Interfering Stations Included in above Scenario    165

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key:                      166  
Scenario                      166    Affected station                      1    WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	121957	2670.5	
lost to all IX	319860	4283.7	

Potential Interfering Stations Included in above Scenario    166

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121957	2669.5	
lost to all IX	319884	4286.6	

Potential Interfering Stations Included in above Scenario 166

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 167  
Scenario 167 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	121807	2670.5	
lost to all IX	319710	4283.7	

Potential Interfering Stations Included in above Scenario 167

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	121807	2669.5
lost to all IX	319734	4286.6

Potential Interfering Stations Included in above Scenario 167

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 168  
 Scenario 168 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1613.2
lost to additional IX by ATV	121957	2670.5
lost to all IX	319860	4283.7

Potential Interfering Stations Included in above Scenario 168

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1

lost to additional IX by ATV	121957	2669.5
lost to all IX	319884	4286.6

Potential Interfering Stations Included in above Scenario 168

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 169  
Scenario 169 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	163834	3764.4	
lost to all IX	361737	5377.5	

Potential Interfering Stations Included in above Scenario 169

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163834	3763.4	
lost to all IX	361761	5380.5	

Potential Interfering Stations Included in above Scenario 169

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 170  
 Scenario 170 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	163984	3764.4	
lost to all IX	361887	5377.5	

Potential Interfering Stations Included in above Scenario 170

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163984	3763.4	
lost to all IX	361911	5380.5	

Potential Interfering Stations Included in above Scenario 170

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
------------------	------	-------------	-----

18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 171  
Scenario 171 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	163834	3764.4	
lost to all IX	361737	5377.5	

Potential Interfering Stations Included in above Scenario 171

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163834	3763.4	
lost to all IX	361761	5380.5	

Potential Interfering Stations Included in above Scenario 171

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC



21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 172  
Scenario 172 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	163984	3764.4	
lost to all IX	361887	5377.5	

Potential Interfering Stations Included in above Scenario 172

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163984	3763.4	
lost to all IX	361911	5380.5	

Potential Interfering Stations Included in above Scenario 172

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC

27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 173  
Scenario 173 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	163810	3762.4	
lost to all IX	361713	5375.6	

Potential Interfering Stations Included in above Scenario 173

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163810	3761.4	
lost to all IX	361737	5378.5	

Potential Interfering Stations Included in above Scenario 173

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP

19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 174  
Scenario 174 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	163960	3762.4	
lost to all IX	361863	5375.6	

Potential Interfering Stations Included in above Scenario 174

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163960	3761.4	
lost to all IX	361887	5378.5	

Potential Interfering Stations Included in above Scenario 174

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC

20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 175  
 Scenario 175 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	163810	3762.4	
lost to all IX	361713	5375.6	

Potential Interfering Stations Included in above Scenario 175

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163810	3761.4	
lost to all IX	361737	5378.5	

Potential Interfering Stations Included in above Scenario 175

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN

24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 176  
 Scenario 176 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	163960	3762.4	
lost to all IX	361863	5375.6	

Potential Interfering Stations Included in above Scenario 176

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163960	3761.4	
lost to all IX	361887	5378.5	

Potential Interfering Stations Included in above Scenario 176

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC

35A NC HIGH POINT                      BPCDT      20050509ABI      CP  
34N    USERRECORD01                      APP

Result key:                      177  
Scenario                      177      Affected station                      1      WCWG  
Before Analysis

Results for: 20N NC LEXINGTON                      BLCT                      20010503AAW      LIC  
   POPULATION                      AREA (sq km)  
    within Noise Limited Contour                      2296353                      30144.6  
    not affected by terrain losses                      2257925                      29328.1  
    lost to NTSC IX                      197903                      1613.2  
    lost to additional IX by ATV                      100863                      2123.6  
    lost to all IX                      298766                      3736.7

Potential Interfering Stations Included in above Scenario      177

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON                      BLCT                      20010503AAW      LIC  
   POPULATION                      AREA (sq km)  
    within Noise Limited Contour                      2296353                      30144.6  
    not affected by terrain losses                      2257925                      29328.1  
    lost to NTSC IX                      197927                      1617.1  
    lost to additional IX by ATV                      100863                      2122.6  
    lost to all IX                      298790                      3739.7

Potential Interfering Stations Included in above Scenario      177

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 178  
 Scenario 178 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	101013	2124.6	
lost to all IX	298916	3737.7	

Potential Interfering Stations Included in above Scenario 178

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	101013	2123.6	
lost to all IX	298940	3740.7	

Potential Interfering Stations Included in above Scenario 178

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 179  
 Scenario 179 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	100863	2123.6	
lost to all IX	298766	3736.7	

Potential Interfering Stations Included in above Scenario 179

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	100863	2122.6	
lost to all IX	298790	3739.7	

Potential Interfering Stations Included in above Scenario 179

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 180  
Scenario 180 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	



within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1613.2
lost to additional IX by ATV	101013	2124.6
lost to all IX	298916	3737.7

Potential Interfering Stations Included in above Scenario 180

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	101013	2123.6	
lost to all IX	298940	3740.7	

Potential Interfering Stations Included in above Scenario 180

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 181  
 Scenario 181 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	

lost to additional IX by ATV	99697	2110.7
lost to all IX	297600	3723.9

Potential Interfering Stations Included in above Scenario 181

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	99697	2109.7	
lost to all IX	297624	3726.9	

Potential Interfering Stations Included in above Scenario 181

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 182  
Scenario 182 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	99847	2111.7	
lost to all IX	297750	3724.9	

Potential Interfering Stations Included in above Scenario 182

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	99847	2110.7	
lost to all IX	297774	3727.8	

Potential Interfering Stations Included in above Scenario 182

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 183  
 Scenario 183 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	99697	2110.7	
lost to all IX	297600	3723.9	

Potential Interfering Stations Included in above Scenario 183

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
------------------	------	-------------	-----

18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	99697	2109.7	
lost to all IX	297624	3726.9	

Potential Interfering Stations Included in above Scenario 183

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 184  
Scenario 184 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	99847	2111.7	
lost to all IX	297750	3724.9	

Potential Interfering Stations Included in above Scenario 184

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC

21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	99847	2110.7	
lost to all IX	297774	3727.8	

Potential Interfering Stations Included in above Scenario 184

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 185  
Scenario 185 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	143773	3246.1	
lost to all IX	341676	4859.2	

Potential Interfering Stations Included in above Scenario 185

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC

27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	143773	3245.1	
lost to all IX	341700	4862.2	

#### Potential Interfering Stations Included in above Scenario 185

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 186  
Scenario 186 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	143923	3247.1	
lost to all IX	341826	4860.2	

#### Potential Interfering Stations Included in above Scenario 186

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
34N	NC	RALEIGH	BPET	19960628KM	APP

19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	143923	3246.1	
lost to all IX	341850	4863.2	

#### Potential Interfering Stations Included in above Scenario 186

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 187  
Scenario 187 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	143773	3246.1	
lost to all IX	341676	4859.2	

#### Potential Interfering Stations Included in above Scenario 187

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN

20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	143773	3245.1	
lost to all IX	341700	4862.2	

#### Potential Interfering Stations Included in above Scenario 187

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 188  
Scenario 188 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	143923	3247.1	
lost to all IX	341826	4860.2	

#### Potential Interfering Stations Included in above Scenario 188

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN



24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	143923	3246.1	
lost to all IX	341850	4863.2	

#### Potential Interfering Stations Included in above Scenario 188

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 189  
Scenario 189 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	142607	3233.2	
lost to all IX	340510	4846.4	

#### Potential Interfering Stations Included in above Scenario 189

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN

35A NC HIGH POINT                      DTVPLN              DTVP0984              PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	142607	3232.2	
lost to all IX	340534	4849.4	

Potential Interfering Stations Included in above Scenario    189

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key:                      190  
Scenario                      190    Affected station                      1    WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	142757	3234.2	
lost to all IX	340660	4847.4	

Potential Interfering Stations Included in above Scenario    190

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	142757	3233.2	
lost to all IX	340684	4850.3	

Potential Interfering Stations Included in above Scenario 190

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 191  
Scenario 191 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1613.2	
lost to additional IX by ATV	142607	3233.2	
lost to all IX	340510	4846.4	

Potential Interfering Stations Included in above Scenario 191

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	142607	3232.2
lost to all IX	340534	4849.4

Potential Interfering Stations Included in above Scenario 191

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 192  
 Scenario 192 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1613.2
lost to additional IX by ATV	142757	3234.2
lost to all IX	340660	4847.4

Potential Interfering Stations Included in above Scenario 192

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1

lost to additional IX by ATV	142757	3233.2
lost to all IX	340684	4850.3

Potential Interfering Stations Included in above Scenario 192

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
34N NC RALEIGH	BPET	19960628KM	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 193  
Scenario 193 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	126846	2719.9	
lost to all IX	324749	4332.0	

Potential Interfering Stations Included in above Scenario 193

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126846	2717.9	
lost to all IX	324773	4335.0	

Potential Interfering Stations Included in above Scenario 193

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 194  
 Scenario 194 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	126996	2719.9	
lost to all IX	324899	4332.0	

Potential Interfering Stations Included in above Scenario 194

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126996	2717.9	
lost to all IX	324923	4335.0	

Potential Interfering Stations Included in above Scenario 194

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
------------------	------	-------------	-----

18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 195  
Scenario 195 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	126846	2719.9	
lost to all IX	324749	4332.0	

Potential Interfering Stations Included in above Scenario 195

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126846	2717.9	
lost to all IX	324773	4335.0	

Potential Interfering Stations Included in above Scenario 195

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC

21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 196  
Scenario 196 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	126996	2719.9	
lost to all IX	324899	4332.0	

Potential Interfering Stations Included in above Scenario 196

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126996	2717.9	
lost to all IX	324923	4335.0	

Potential Interfering Stations Included in above Scenario 196

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC



27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 197  
Scenario 197 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	126822	2717.9	
lost to all IX	324725	4330.1	

Potential Interfering Stations Included in above Scenario 197

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126822	2715.9	
lost to all IX	324749	4333.0	

Potential Interfering Stations Included in above Scenario 197

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP

19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 198  
Scenario 198 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	126972	2717.9	
lost to all IX	324875	4330.1	

Potential Interfering Stations Included in above Scenario 198

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126972	2715.9	
lost to all IX	324899	4333.0	

Potential Interfering Stations Included in above Scenario 198

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC

20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 199  
 Scenario 199 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	126822	2717.9	
lost to all IX	324725	4330.1	

Potential Interfering Stations Included in above Scenario 199

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLC DT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126822	2715.9	
lost to all IX	324749	4333.0	

Potential Interfering Stations Included in above Scenario 199

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLC DT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN

24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 200  
 Scenario 200 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	126972	2717.9	
lost to all IX	324875	4330.1	

Potential Interfering Stations Included in above Scenario 200

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126972	2715.9	
lost to all IX	324899	4333.0	

Potential Interfering Stations Included in above Scenario 200

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC

35A NC HIGH POINT                      BMPCDT      20050509ABI      CP  
34N    USERRECORD01                      APP

Result key:                      201  
Scenario                      201      Affected station                      1      WCWG  
Before Analysis

Results for: 20N NC LEXINGTON                      BLCT                      20010503AAW      LIC  
   POPULATION                      AREA (sq km)  
    within Noise Limited Contour                      2296353                      30144.6  
    not affected by terrain losses                      2257925                      29328.1  
    lost to NTSC IX                      197903                      1612.2  
    lost to additional IX by ATV                      169097                      3803.9  
    lost to all IX                      367000                      5416.0

Potential Interfering Stations Included in above Scenario      201

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON                      BLCT                      20010503AAW      LIC  
   POPULATION                      AREA (sq km)  
    within Noise Limited Contour                      2296353                      30144.6  
    not affected by terrain losses                      2257925                      29328.1  
    lost to NTSC IX                      197927                      1617.1  
    lost to additional IX by ATV                      169097                      3801.9  
    lost to all IX                      367024                      5419.0

Potential Interfering Stations Included in above Scenario      201

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 202  
 Scenario 202 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	169247	3803.9	
lost to all IX	367150	5416.0	

Potential Interfering Stations Included in above Scenario 202

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169247	3801.9	
lost to all IX	367174	5419.0	

Potential Interfering Stations Included in above Scenario 202

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 203  
 Scenario 203 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	169097	3803.9	
lost to all IX	367000	5416.0	

Potential Interfering Stations Included in above Scenario 203

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169097	3801.9	
lost to all IX	367024	5419.0	

Potential Interfering Stations Included in above Scenario 203

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 204  
Scenario 204 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1612.2
lost to additional IX by ATV	169247	3803.9
lost to all IX	367150	5416.0

Potential Interfering Stations Included in above Scenario 204

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169247	3801.9	
lost to all IX	367174	5419.0	

Potential Interfering Stations Included in above Scenario 204

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 205  
 Scenario 205 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	



lost to additional IX by ATV	169073	3801.9
lost to all IX	366976	5414.1

Potential Interfering Stations Included in above Scenario 205

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169073	3799.9	
lost to all IX	367000	5417.0	

Potential Interfering Stations Included in above Scenario 205

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 206  
Scenario 206 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	169223	3801.9	
lost to all IX	367126	5414.1	

Potential Interfering Stations Included in above Scenario 206

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169223	3799.9	
lost to all IX	367150	5417.0	

Potential Interfering Stations Included in above Scenario 206

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 207  
 Scenario 207 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	169073	3801.9	
lost to all IX	366976	5414.1	

Potential Interfering Stations Included in above Scenario 207

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
------------------	------	-------------	-----

18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169073	3799.9	
lost to all IX	367000	5417.0	

#### Potential Interfering Stations Included in above Scenario 207

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 208  
Scenario 208 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	169223	3801.9	
lost to all IX	367126	5414.1	

#### Potential Interfering Stations Included in above Scenario 208

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC

21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169223	3799.9	
lost to all IX	367150	5417.0	

#### Potential Interfering Stations Included in above Scenario 208

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 209  
Scenario 209 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	105720	2168.0	
lost to all IX	303623	3780.2	

#### Potential Interfering Stations Included in above Scenario 209

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC

27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	105720	2166.0	
lost to all IX	303647	3783.1	

#### Potential Interfering Stations Included in above Scenario 209

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 210  
Scenario 210 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	105870	2169.0	
lost to all IX	303773	3781.2	

#### Potential Interfering Stations Included in above Scenario 210

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP

19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	105870	2167.0	
lost to all IX	303797	3784.1	

#### Potential Interfering Stations Included in above Scenario 210

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 211  
Scenario 211 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	105720	2168.0	
lost to all IX	303623	3780.2	

#### Potential Interfering Stations Included in above Scenario 211

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN

20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	105720	2166.0	
lost to all IX	303647	3783.1	

#### Potential Interfering Stations Included in above Scenario 211

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 212  
Scenario 212 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	105870	2169.0	
lost to all IX	303773	3781.2	

#### Potential Interfering Stations Included in above Scenario 212

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN

24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	105870	2167.0	
lost to all IX	303797	3784.1	

#### Potential Interfering Stations Included in above Scenario 212

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLC DT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 213  
 Scenario 213 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	104554	2155.2	
lost to all IX	302457	3767.3	

#### Potential Interfering Stations Included in above Scenario 213

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN



35A NC HIGH POINT                      DTVPLN              DTVP0984              PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	104554	2153.2	
lost to all IX	302481	3770.3	

Potential Interfering Stations Included in above Scenario    213

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key:                      214  
Scenario                      214    Affected station                      1    WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	104704	2156.1	
lost to all IX	302607	3768.3	

Potential Interfering Stations Included in above Scenario    214

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	104704	2154.2	
lost to all IX	302631	3771.3	

Potential Interfering Stations Included in above Scenario 214

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 215  
Scenario 215 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	104554	2155.2	
lost to all IX	302457	3767.3	

Potential Interfering Stations Included in above Scenario 215

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	104554	2153.2
lost to all IX	302481	3770.3

Potential Interfering Stations Included in above Scenario 215

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 216

Scenario 216 Affected station 1 WCWG

Before Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1612.2
lost to additional IX by ATV	104704	2156.1
lost to all IX	302607	3768.3

Potential Interfering Stations Included in above Scenario 216

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1

lost to additional IX by ATV	104704	2154.2
lost to all IX	302631	3771.3

Potential Interfering Stations Included in above Scenario 216

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 217  
Scenario 217 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	149037	3287.5	
lost to all IX	346940	4899.7	

Potential Interfering Stations Included in above Scenario 217

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLC DT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	149037	3285.6	
lost to all IX	346964	4902.7	

Potential Interfering Stations Included in above Scenario 217

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 218  
 Scenario 218 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	149187	3288.5	
lost to all IX	347090	4900.7	

Potential Interfering Stations Included in above Scenario 218

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	149187	3286.5	
lost to all IX	347114	4903.6	

Potential Interfering Stations Included in above Scenario 218

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
------------------	------	-------------	-----

18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 219  
Scenario 219 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	149037	3287.5	
lost to all IX	346940	4899.7	

Potential Interfering Stations Included in above Scenario 219

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	149037	3285.6	
lost to all IX	346964	4902.7	

Potential Interfering Stations Included in above Scenario 219

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC

21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 220  
Scenario 220 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	149187	3288.5	
lost to all IX	347090	4900.7	

Potential Interfering Stations Included in above Scenario 220

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	149187	3286.5	
lost to all IX	347114	4903.6	

Potential Interfering Stations Included in above Scenario 220

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC

27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 221  
Scenario 221 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	147871	3274.7	
lost to all IX	345774	4886.9	

Potential Interfering Stations Included in above Scenario 221

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	147871	3272.7	
lost to all IX	345798	4889.8	

Potential Interfering Stations Included in above Scenario 221

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP



19A NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N		USERRECORD01		APP

Result key: 222  
Scenario 222 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	148021	3275.7	
lost to all IX	345924	4887.9	

Potential Interfering Stations Included in above Scenario 222

17N NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N NC	CHARLOTTE	BLCT	791128LG	LIC
20N GA	WRENS	BLET	19880627KE	LIC
21N SC	FLORENCE	BLCT	19941005KG	LIC
21N VA	LYNCHBURG	BLCT	19930513KE	LIC
22N NC	RALEIGH	BLCT	19861113KR	LIC
24N VA	DANVILLE	BLCT	19940818KF	LIC
27N VA	ROANOKE	BMLCT	19940217KE	LIC
28N NC	DURHAM	BLCT	19910116KE	LIC
17A NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC	HIGH POINT	BMPCT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	148021	3273.7	
lost to all IX	345948	4890.8	

Potential Interfering Stations Included in above Scenario 222

17N NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N NC	CHARLOTTE	BLCT	791128LG	LIC
20N GA	WRENS	BLET	19880627KE	LIC
21N SC	FLORENCE	BLCT	19941005KG	LIC
21N VA	LYNCHBURG	BLCT	19930513KE	LIC
22N NC	RALEIGH	BLCT	19861113KR	LIC
24N VA	DANVILLE	BLCT	19940818KF	LIC
27N VA	ROANOKE	BMLCT	19940217KE	LIC
28N NC	DURHAM	BLCT	19910116KE	LIC
17A NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC	FLORENCE	DTVPLN	DTVP0416	PLN

20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 223  
 Scenario 223 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	147871	3274.7	
lost to all IX	345774	4886.9	

Potential Interfering Stations Included in above Scenario 223

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	147871	3272.7	
lost to all IX	345798	4889.8	

Potential Interfering Stations Included in above Scenario 223

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN

24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 224  
 Scenario 224 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	148021	3275.7	
lost to all IX	345924	4887.9	

Potential Interfering Stations Included in above Scenario 224

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	148021	3273.7	
lost to all IX	345948	4890.8	

Potential Interfering Stations Included in above Scenario 224

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC

35A NC HIGH POINT                      BMPCDT      20050509ABI      CP  
34N    USERRECORD01                      APP

Result key:                      225  
Scenario                      225      Affected station                      1      WCWG  
Before Analysis

Results for: 20N NC LEXINGTON                      BLCT                      20010503AAW      LIC  
   POPULATION                      AREA (sq km)  
    within Noise Limited Contour                      2296353                      30144.6  
    not affected by terrain losses                      2257925                      29328.1  
    lost to NTSC IX                      197903                      1612.2  
    lost to additional IX by ATV                      121831                      2673.5  
    lost to all IX                      319734                      4285.6

Potential Interfering Stations Included in above Scenario      225

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON                      BLCT                      20010503AAW      LIC  
   POPULATION                      AREA (sq km)  
    within Noise Limited Contour                      2296353                      30144.6  
    not affected by terrain losses                      2257925                      29328.1  
    lost to NTSC IX                      197927                      1617.1  
    lost to additional IX by ATV                      121831                      2671.5  
    lost to all IX                      319758                      4288.6

Potential Interfering Stations Included in above Scenario      225

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 226  
 Scenario 226 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	121981	2673.5	
lost to all IX	319884	4285.6	

Potential Interfering Stations Included in above Scenario 226

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121981	2671.5	
lost to all IX	319908	4288.6	

Potential Interfering Stations Included in above Scenario 226

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 227  
 Scenario 227 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	121831	2673.5	
lost to all IX	319734	4285.6	

Potential Interfering Stations Included in above Scenario 227

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121831	2671.5	
lost to all IX	319758	4288.6	

Potential Interfering Stations Included in above Scenario 227

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 228  
Scenario 228 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1612.2
lost to additional IX by ATV	121981	2673.5
lost to all IX	319884	4285.6

Potential Interfering Stations Included in above Scenario 228

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121981	2671.5	
lost to all IX	319908	4288.6	

Potential Interfering Stations Included in above Scenario 228

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 229  
 Scenario 229 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	

lost to additional IX by ATV	121807	2671.5
lost to all IX	319710	4283.7

Potential Interfering Stations Included in above Scenario 229

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121807	2669.5	
lost to all IX	319734	4286.6	

Potential Interfering Stations Included in above Scenario 229

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 230  
Scenario 230 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	121957	2671.5	
lost to all IX	319860	4283.7	



Potential Interfering Stations Included in above Scenario 230

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121957	2669.5	
lost to all IX	319884	4286.6	

Potential Interfering Stations Included in above Scenario 230

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 231  
 Scenario 231 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	121807	2671.5	
lost to all IX	319710	4283.7	

Potential Interfering Stations Included in above Scenario 231

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
------------------	------	-------------	-----

18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121807	2669.5	
lost to all IX	319734	4286.6	

Potential Interfering Stations Included in above Scenario 231

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 232  
Scenario 232 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	121957	2671.5	
lost to all IX	319860	4283.7	

Potential Interfering Stations Included in above Scenario 232

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC

21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLED	20070307ABK	LIC
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON		BLCT	20010503AAW	LIC
		POPULATION	AREA (sq km)	
within Noise Limited Contour		2296353	30144.6	
not affected by terrain losses		2257925	29328.1	
lost to NTSC IX		197927	1617.1	
lost to additional IX by ATV		121957	2669.5	
lost to all IX		319884	4286.6	

Potential Interfering Stations Included in above Scenario 232

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLED	20070307ABK	LIC
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 233  
Scenario 233 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON		BLCT	20010503AAW	LIC
		POPULATION	AREA (sq km)	
within Noise Limited Contour		2296353	30144.6	
not affected by terrain losses		2257925	29328.1	
lost to NTSC IX		197903	1612.2	
lost to additional IX by ATV		163834	3765.4	
lost to all IX		361737	5377.5	

Potential Interfering Stations Included in above Scenario 233

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC

27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163834	3763.4	
lost to all IX	361761	5380.5	

#### Potential Interfering Stations Included in above Scenario 233

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 234  
Scenario 234 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	163984	3765.4	
lost to all IX	361887	5377.5	

#### Potential Interfering Stations Included in above Scenario 234

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP

19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163984	3763.4	
lost to all IX	361911	5380.5	

#### Potential Interfering Stations Included in above Scenario 234

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 235  
Scenario 235 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	163834	3765.4	
lost to all IX	361737	5377.5	

#### Potential Interfering Stations Included in above Scenario 235

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC

20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163834	3763.4	
lost to all IX	361761	5380.5	

#### Potential Interfering Stations Included in above Scenario 235

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 236  
Scenario 236 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	163984	3765.4	
lost to all IX	361887	5377.5	

#### Potential Interfering Stations Included in above Scenario 236

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN

24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163984	3763.4	
lost to all IX	361911	5380.5	

#### Potential Interfering Stations Included in above Scenario 236

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLC DT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLC DT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 237  
 Scenario 237 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	163810	3763.4	
lost to all IX	361713	5375.6	

#### Potential Interfering Stations Included in above Scenario 237

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLC DT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN

35A NC HIGH POINT                      DTVPLN              DTVP0984              PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163810	3761.4	
lost to all IX	361737	5378.5	

Potential Interfering Stations Included in above Scenario    237

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key:                      238  
Scenario                      238    Affected station                      1    WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	163960	3763.4	
lost to all IX	361863	5375.6	

Potential Interfering Stations Included in above Scenario    238

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCT	20050509ABI	CP

After Analysis



Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163960	3761.4	
lost to all IX	361887	5378.5	

Potential Interfering Stations Included in above Scenario 238

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 239  
Scenario 239 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	163810	3763.4	
lost to all IX	361713	5375.6	

Potential Interfering Stations Included in above Scenario 239

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	163810	3761.4
lost to all IX	361737	5378.5

Potential Interfering Stations Included in above Scenario 239

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 240  
 Scenario 240 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1612.2
lost to additional IX by ATV	163960	3763.4
lost to all IX	361863	5375.6

Potential Interfering Stations Included in above Scenario 240

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1

lost to additional IX by ATV	163960	3761.4
lost to all IX	361887	5378.5

Potential Interfering Stations Included in above Scenario 240

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 241  
Scenario 241 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	100863	2124.6	
lost to all IX	298766	3736.7	

Potential Interfering Stations Included in above Scenario 241

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	100863	2122.6	
lost to all IX	298790	3739.7	

Potential Interfering Stations Included in above Scenario 241

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 242  
 Scenario 242 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	101013	2125.5	
lost to all IX	298916	3737.7	

Potential Interfering Stations Included in above Scenario 242

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	101013	2123.6	
lost to all IX	298940	3740.7	

Potential Interfering Stations Included in above Scenario 242

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
------------------	------	-------------	-----

18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 243  
Scenario 243 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	100863	2124.6	
lost to all IX	298766	3736.7	

Potential Interfering Stations Included in above Scenario 243

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	100863	2122.6	
lost to all IX	298790	3739.7	

Potential Interfering Stations Included in above Scenario 243

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC

21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLED	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLC	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLC	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLC	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 244  
Scenario 244 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	101013	2125.5	
lost to all IX	298916	3737.7	

Potential Interfering Stations Included in above Scenario 244

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLED	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLC	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLC	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLC	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	101013	2123.6	
lost to all IX	298940	3740.7	

Potential Interfering Stations Included in above Scenario 244

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC

27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLED	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLC	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLC	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLC	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 245  
Scenario 245 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	99697	2111.7	
lost to all IX	297600	3723.9	

Potential Interfering Stations Included in above Scenario 245

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLED	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLC	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	99697	2109.7	
lost to all IX	297624	3726.9	

Potential Interfering Stations Included in above Scenario 245

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP

19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 246  
Scenario 246 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	99847	2112.7	
lost to all IX	297750	3724.9	

Potential Interfering Stations Included in above Scenario 246

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	99847	2110.7	
lost to all IX	297774	3727.8	

Potential Interfering Stations Included in above Scenario 246

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN



20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLC DT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 247  
 Scenario 247 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	99697	2111.7	
lost to all IX	297600	3723.9	

Potential Interfering Stations Included in above Scenario 247

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLC DT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLC DT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	99697	2109.7	
lost to all IX	297624	3726.9	

Potential Interfering Stations Included in above Scenario 247

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN

24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 248  
 Scenario 248 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	99847	2112.7	
lost to all IX	297750	3724.9	

Potential Interfering Stations Included in above Scenario 248

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	99847	2110.7	
lost to all IX	297774	3727.8	

Potential Interfering Stations Included in above Scenario 248

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC

35A NC HIGH POINT                      BMPCDT      20050509ABI      CP  
34N    USERRECORD01                      APP

Result key:                      249  
Scenario                      249      Affected station                      1      WCWG  
Before Analysis

Results for: 20N NC LEXINGTON                      BLCT                      20010503AAW      LIC  
   POPULATION                      AREA (sq km)  
    within Noise Limited Contour                      2296353                      30144.6  
    not affected by terrain losses                      2257925                      29328.1  
    lost to NTSC IX                      197903                      1612.2  
    lost to additional IX by ATV                      143773                      3247.1  
    lost to all IX                      341676                      4859.2

Potential Interfering Stations Included in above Scenario      249

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON                      BLCT                      20010503AAW      LIC  
   POPULATION                      AREA (sq km)  
    within Noise Limited Contour                      2296353                      30144.6  
    not affected by terrain losses                      2257925                      29328.1  
    lost to NTSC IX                      197927                      1617.1  
    lost to additional IX by ATV                      143773                      3245.1  
    lost to all IX                      341700                      4862.2

Potential Interfering Stations Included in above Scenario      249

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 250  
 Scenario 250 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	143923	3248.0	
lost to all IX	341826	4860.2	

Potential Interfering Stations Included in above Scenario 250

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	143923	3246.1	
lost to all IX	341850	4863.2	

Potential Interfering Stations Included in above Scenario 250

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 251  
 Scenario 251 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	143773	3247.1	
lost to all IX	341676	4859.2	

Potential Interfering Stations Included in above Scenario 251

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	143773	3245.1	
lost to all IX	341700	4862.2	

Potential Interfering Stations Included in above Scenario 251

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 252  
Scenario 252 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1612.2
lost to additional IX by ATV	143923	3248.0
lost to all IX	341826	4860.2

Potential Interfering Stations Included in above Scenario 252

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	143923	3246.1	
lost to all IX	341850	4863.2	

Potential Interfering Stations Included in above Scenario 252

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 253  
 Scenario 253 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	

lost to additional IX by ATV	142607	3234.2
lost to all IX	340510	4846.4

Potential Interfering Stations Included in above Scenario 253

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	142607	3232.2	
lost to all IX	340534	4849.4	

Potential Interfering Stations Included in above Scenario 253

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 254  
Scenario 254 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	142757	3235.2	
lost to all IX	340660	4847.4	

Potential Interfering Stations Included in above Scenario 254

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	142757	3233.2	
lost to all IX	340684	4850.3	

Potential Interfering Stations Included in above Scenario 254

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
17A NC GOLDSBORO	BFRCT	20050815AAK	APP
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 255  
 Scenario 255 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	142607	3234.2	
lost to all IX	340510	4846.4	

Potential Interfering Stations Included in above Scenario 255

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
------------------	------	-------------	-----



18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	142607	3232.2	
lost to all IX	340534	4849.4	

Potential Interfering Stations Included in above Scenario 255

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 256  
Scenario 256 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	142757	3235.2	
lost to all IX	340660	4847.4	

Potential Interfering Stations Included in above Scenario 256

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC

21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLED	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLC	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLC	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	142757	3233.2	
lost to all IX	340684	4850.3	

Potential Interfering Stations Included in above Scenario 256

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
17A	NC	GOLDSBORO	BFRCT	20050815AAK	APP
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLED	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLC	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLC	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 257  
Scenario 257 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	126846	2719.9	
lost to all IX	324749	4332.0	

Potential Interfering Stations Included in above Scenario 257

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC

27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126846	2717.9	
lost to all IX	324773	4335.0	

#### Potential Interfering Stations Included in above Scenario 257

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 258  
Scenario 258 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	126996	2719.9	
lost to all IX	324899	4332.0	

#### Potential Interfering Stations Included in above Scenario 258

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC

20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLC DT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126996	2717.9	
lost to all IX	324923	4335.0	

Potential Interfering Stations Included in above Scenario 258

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLC DT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLC DT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 259  
 Scenario 259 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	126846	2719.9	
lost to all IX	324749	4332.0	

Potential Interfering Stations Included in above Scenario 259

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLC DT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLC DT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC

34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126846	2717.9	
lost to all IX	324773	4335.0	

Potential Interfering Stations Included in above Scenario 259

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 260  
Scenario 260 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	126996	2719.9	
lost to all IX	324899	4332.0	

Potential Interfering Stations Included in above Scenario 260

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126996	2717.9	
lost to all IX	324923	4335.0	

Potential Interfering Stations Included in above Scenario 260

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 261  
Scenario 261 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	126822	2717.9	
lost to all IX	324725	4330.1	

Potential Interfering Stations Included in above Scenario 261

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	

lost to additional IX by ATV	126822	2715.9
lost to all IX	324749	4333.0

Potential Interfering Stations Included in above Scenario 261

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 262  
Scenario 262 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	126972	2717.9	
lost to all IX	324875	4330.1	

Potential Interfering Stations Included in above Scenario 262

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126972	2715.9	
lost to all IX	324899	4333.0	

Potential Interfering Stations Included in above Scenario 262

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 263  
Scenario 263 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	126822	2717.9	
lost to all IX	324725	4330.1	

Potential Interfering Stations Included in above Scenario 263

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126822	2715.9	
lost to all IX	324749	4333.0	

Potential Interfering Stations Included in above Scenario 263

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC



22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 264  
Scenario 264 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	126972	2717.9	
lost to all IX	324875	4330.1	

Potential Interfering Stations Included in above Scenario 264

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	126972	2715.9	
lost to all IX	324899	4333.0	

Potential Interfering Stations Included in above Scenario 264

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP

20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 265  
 Scenario 265 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	169097	3803.9	
lost to all IX	367000	5416.0	

Potential Interfering Stations Included in above Scenario 265

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169097	3801.9	
lost to all IX	367024	5419.0	

Potential Interfering Stations Included in above Scenario 265

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN

24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 266  
 Scenario 266 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	169247	3803.9	
lost to all IX	367150	5416.0	

Potential Interfering Stations Included in above Scenario 266

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLC DT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLC DT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169247	3801.9	
lost to all IX	367174	5419.0	

Potential Interfering Stations Included in above Scenario 266

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLC DT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLC DT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 267  
 Scenario 267 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	169097	3803.9	
lost to all IX	367000	5416.0	

Potential Interfering Stations Included in above Scenario 267

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169097	3801.9	
lost to all IX	367024	5419.0	

Potential Interfering Stations Included in above Scenario 267

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 268  
 Scenario 268 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	169247	3803.9	
lost to all IX	367150	5416.0	

Potential Interfering Stations Included in above Scenario 268

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169247	3801.9	
lost to all IX	367174	5419.0	

Potential Interfering Stations Included in above Scenario 268

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 269  
Scenario 269 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	

lost to additional IX by ATV	169073	3801.9
lost to all IX	366976	5414.1

Potential Interfering Stations Included in above Scenario 269

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169073	3799.9	
lost to all IX	367000	5417.0	

Potential Interfering Stations Included in above Scenario 269

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 270  
Scenario 270 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	169223	3801.9	
lost to all IX	367126	5414.1	

Potential Interfering Stations Included in above Scenario 270

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169223	3799.9	
lost to all IX	367150	5417.0	

#### Potential Interfering Stations Included in above Scenario 270

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 271  
Scenario 271 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	169073	3801.9	
lost to all IX	366976	5414.1	

#### Potential Interfering Stations Included in above Scenario 271

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC

22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169073	3799.9	
lost to all IX	367000	5417.0	

#### Potential Interfering Stations Included in above Scenario 271

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 272  
Scenario 272 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	169223	3801.9	
lost to all IX	367126	5414.1	

#### Potential Interfering Stations Included in above Scenario 272

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP



20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLC DT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	169223	3799.9	
lost to all IX	367150	5417.0	

Potential Interfering Stations Included in above Scenario 272

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	BLC DT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 273  
 Scenario 273 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	105720	2168.0	
lost to all IX	303623	3780.2	

Potential Interfering Stations Included in above Scenario 273

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLC DT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN

24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	105720	2166.0	
lost to all IX	303647	3783.1	

#### Potential Interfering Stations Included in above Scenario 273

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLC DT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 274  
Scenario 274 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	105870	2169.0	
lost to all IX	303773	3781.2	

#### Potential Interfering Stations Included in above Scenario 274

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLC DT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	105870	2167.0	
lost to all IX	303797	3784.1	

Potential Interfering Stations Included in above Scenario 274

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 275  
Scenario 275 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	105720	2168.0	
lost to all IX	303623	3780.2	

Potential Interfering Stations Included in above Scenario 275

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	

not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	105720	2166.0
lost to all IX	303647	3783.1

Potential Interfering Stations Included in above Scenario 275

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 276  
 Scenario 276 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	105870	2169.0	
lost to all IX	303773	3781.2	

Potential Interfering Stations Included in above Scenario 276

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	105870	2167.0	
lost to all IX	303797	3784.1	

Potential Interfering Stations Included in above Scenario 276

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 277  
 Scenario 277 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	104554	2155.2	
lost to all IX	302457	3767.3	

Potential Interfering Stations Included in above Scenario 277

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	104554	2153.2	
lost to all IX	302481	3770.3	

Potential Interfering Stations Included in above Scenario 277

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC

21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 278  
Scenario 278 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	104704	2156.1	
lost to all IX	302607	3768.3	

Potential Interfering Stations Included in above Scenario 278

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	104704	2154.2	
lost to all IX	302631	3771.3	

Potential Interfering Stations Included in above Scenario 278

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC

28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 279  
Scenario 279 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	104554	2155.2	
lost to all IX	302457	3767.3	

Potential Interfering Stations Included in above Scenario 279

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	104554	2153.2	
lost to all IX	302481	3770.3	

Potential Interfering Stations Included in above Scenario 279

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN

22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 280  
 Scenario 280 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	104704	2156.1	
lost to all IX	302607	3768.3	

Potential Interfering Stations Included in above Scenario 280

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	104704	2154.2	
lost to all IX	302631	3771.3	

Potential Interfering Stations Included in above Scenario 280

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC



35A NC HIGH POINT                      BMPCDT      20050509ABI      CP  
34N    USERRECORD01                      APP

Result key:                      281  
Scenario                      281      Affected station                      1      WCWG  
Before Analysis

Results for: 20N NC LEXINGTON                      BLCT                      20010503AAW      LIC  
   POPULATION                      AREA (sq km)  
    within Noise Limited Contour                      2296353                      30144.6  
    not affected by terrain losses                      2257925                      29328.1  
    lost to NTSC IX                      197903                      1612.2  
    lost to additional IX by ATV                      149037                      3287.5  
    lost to all IX                      346940                      4899.7

Potential Interfering Stations Included in above Scenario      281

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON                      BLCT                      20010503AAW      LIC  
   POPULATION                      AREA (sq km)  
    within Noise Limited Contour                      2296353                      30144.6  
    not affected by terrain losses                      2257925                      29328.1  
    lost to NTSC IX                      197927                      1617.1  
    lost to additional IX by ATV                      149037                      3285.6  
    lost to all IX                      346964                      4902.7

Potential Interfering Stations Included in above Scenario      281

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key:                      282  
Scenario                      282      Affected station                      1      WCWG

# Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	149187	3288.5	
lost to all IX	347090	4900.7	

Potential Interfering Stations Included in above Scenario 282

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	149187	3286.5	
lost to all IX	347114	4903.6	

Potential Interfering Stations Included in above Scenario 282

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 283  
 Scenario 283 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	

not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1612.2
lost to additional IX by ATV	149037	3287.5
lost to all IX	346940	4899.7

Potential Interfering Stations Included in above Scenario 283

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	149037	3285.6	
lost to all IX	346964	4902.7	

Potential Interfering Stations Included in above Scenario 283

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 284  
 Scenario 284 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	149187	3288.5	
lost to all IX	347090	4900.7	

Potential Interfering Stations Included in above Scenario 284

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	149187	3286.5
lost to all IX	347114	4903.6

Potential Interfering Stations Included in above Scenario 284

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 285  
 Scenario 285 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1612.2
lost to additional IX by ATV	147871	3274.7
lost to all IX	345774	4886.9

Potential Interfering Stations Included in above Scenario 285

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC

21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	147871	3272.7	
lost to all IX	345798	4889.8	

Potential Interfering Stations Included in above Scenario 285

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	COLUMBIA	DTVPLN	DTVP0407	PLN
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 286  
Scenario 286 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	148021	3275.7	
lost to all IX	345924	4887.9	

Potential Interfering Stations Included in above Scenario 286

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC

28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	148021	3273.7	
lost to all IX	345948	4890.8	

Potential Interfering Stations Included in above Scenario 286

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 287  
Scenario 287 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	147871	3274.7	
lost to all IX	345774	4886.9	

Potential Interfering Stations Included in above Scenario 287

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP

22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	147871	3272.7	
lost to all IX	345798	4889.8	

#### Potential Interfering Stations Included in above Scenario 287

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 288  
Scenario 288 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	148021	3275.7	
lost to all IX	345924	4887.9	

#### Potential Interfering Stations Included in above Scenario 288

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC

35A NC HIGH POINT                      BMPCDT              20050509ABI      CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	148021	3273.7	
lost to all IX	345948	4890.8	

Potential Interfering Stations Included in above Scenario      288

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC COLUMBIA	DTVPLN	DTVP0407	PLN
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key:              289  
Scenario              289      Affected station              1      WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	121831	2673.5	
lost to all IX	319734	4285.6	

Potential Interfering Stations Included in above Scenario      289

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLC DT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLC DT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
-------------------------------	------	-------------	-----



	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	121831	2671.5
lost to all IX	319758	4288.6

Potential Interfering Stations Included in above Scenario 289

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 290

Scenario 290 Affected station 1 WCWG

Before Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1612.2
lost to additional IX by ATV	121981	2673.5
lost to all IX	319884	4285.6

Potential Interfering Stations Included in above Scenario 290

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	121981	2671.5

lost to all IX 319908 4288.6

Potential Interfering Stations Included in above Scenario 290

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 291

Scenario 291 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	121831	2673.5	
lost to all IX	319734	4285.6	

Potential Interfering Stations Included in above Scenario 291

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121831	2671.5	
lost to all IX	319758	4288.6	

Potential Interfering Stations Included in above Scenario 291

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
------------------	------	-------------	-----

18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	BLCDDT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDDT	20040526ANW	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N			USERRECORD01		APP

Result key: 292  
Scenario 292 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON		BLCT	20010503AAW	LIC
		POPULATION	AREA (sq km)	
within Noise Limited Contour		2296353	30144.6	
not affected by terrain losses		2257925	29328.1	
lost to NTSC IX		197903	1612.2	
lost to additional IX by ATV		121981	2673.5	
lost to all IX		319884	4285.6	

Potential Interfering Stations Included in above Scenario 292

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	BLCDDT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON		BLCT	20010503AAW	LIC
		POPULATION	AREA (sq km)	
within Noise Limited Contour		2296353	30144.6	
not affected by terrain losses		2257925	29328.1	
lost to NTSC IX		197927	1617.1	
lost to additional IX by ATV		121981	2671.5	
lost to all IX		319908	4288.6	

Potential Interfering Stations Included in above Scenario 292

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC

24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 293  
 Scenario 293 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	121807	2671.5	
lost to all IX	319710	4283.7	

Potential Interfering Stations Included in above Scenario 293

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	BLCDT	20030122AAT	LIC
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121807	2669.5	
lost to all IX	319734	4286.6	

Potential Interfering Stations Included in above Scenario 293

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC

20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 294  
 Scenario 294 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	121957	2671.5	
lost to all IX	319860	4283.7	

Potential Interfering Stations Included in above Scenario 294

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121957	2669.5	
lost to all IX	319884	4286.6	

Potential Interfering Stations Included in above Scenario 294

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN

27A NC CHARLOTTE	BLC DT	20020227AAZ	LI C
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 295  
 Scenario 295 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LI C
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	121807	2671.5	
lost to all IX	319710	4283.7	

Potential Interfering Stations Included in above Scenario 295

17N NC GOLDSBORO	BLCT	20001023ADX	LI C
18N NC CHARLOTTE	BLCT	791128LG	LI C
20N GA WRENS	BLET	19880627KE	LI C
21N SC FLORENCE	BLCT	19941005KG	LI C
21N VA LYNCHBURG	BLCT	19930513KE	LI C
22N NC RALEIGH	BLCT	19861113KR	LI C
24N VA DANVILLE	BLCT	19940818KF	LI C
27N VA ROANOKE	BMLCT	19940217KE	LI C
28N NC DURHAM	BLCT	19910116KE	LI C
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLED T	20070307ABK	LI C
20A SC FLORENCE	BLC DT	20030122AAT	LI C
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LI C
34A NC CHARLOTTE	BLC DT	20040526ANW	LI C
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LI C
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	121807	2669.5	
lost to all IX	319734	4286.6	

Potential Interfering Stations Included in above Scenario 295

17N NC GOLDSBORO	BLCT	20001023ADX	LI C
18N NC CHARLOTTE	BLCT	791128LG	LI C
20N GA WRENS	BLET	19880627KE	LI C
21N SC FLORENCE	BLCT	19941005KG	LI C
21N VA LYNCHBURG	BLCT	19930513KE	LI C
22N NC RALEIGH	BLCT	19861113KR	LI C
24N VA DANVILLE	BLCT	19940818KF	LI C
27N VA ROANOKE	BMLCT	19940217KE	LI C
28N NC DURHAM	BLCT	19910116KE	LI C
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLED T	20070307ABK	LI C
20A SC FLORENCE	BLC DT	20030122AAT	LI C
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LI C
34A NC CHARLOTTE	BLC DT	20040526ANW	LI C
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 296  
 Scenario 296 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 2296353 30144.6  
 not affected by terrain losses 2257925 29328.1  
 lost to NTSC IX 197903 1612.2  
 lost to additional IX by ATV 121957 2671.5  
 lost to all IX 319860 4283.7

Potential Interfering Stations Included in above Scenario 296

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 2296353 30144.6  
 not affected by terrain losses 2257925 29328.1  
 lost to NTSC IX 197927 1617.1  
 lost to additional IX by ATV 121957 2669.5  
 lost to all IX 319884 4286.6

Potential Interfering Stations Included in above Scenario 296

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 297  
 Scenario 297 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1612.2
lost to additional IX by ATV	163834	3765.4
lost to all IX	361737	5377.5

Potential Interfering Stations Included in above Scenario 297

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163834	3763.4	
lost to all IX	361761	5380.5	

Potential Interfering Stations Included in above Scenario 297

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 298  
Scenario 298 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	163984	3765.4	



lost to all IX 361887 5377.5

Potential Interfering Stations Included in above Scenario 298

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163984	3763.4	
lost to all IX	361911	5380.5	

Potential Interfering Stations Included in above Scenario 298

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 299  
 Scenario 299 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	163834	3765.4	
lost to all IX	361737	5377.5	

Potential Interfering Stations Included in above Scenario 299

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
------------------	------	-------------	-----

18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163834	3763.4	
lost to all IX	361761	5380.5	

Potential Interfering Stations Included in above Scenario 299

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 300  
Scenario 300 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	163984	3765.4	
lost to all IX	361887	5377.5	

Potential Interfering Stations Included in above Scenario 300

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC

24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163984	3763.4	
lost to all IX	361911	5380.5	

Potential Interfering Stations Included in above Scenario 300

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 301  
Scenario 301 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	163810	3763.4	
lost to all IX	361713	5375.6	

Potential Interfering Stations Included in above Scenario 301

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC

20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163810	3761.4	
lost to all IX	361737	5378.5	

Potential Interfering Stations Included in above Scenario 301

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 302  
 Scenario 302 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	163960	3763.4	
lost to all IX	361863	5375.6	

Potential Interfering Stations Included in above Scenario 302

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN

27A NC CHARLOTTE	BLC DT	20020227AAZ	LI C
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LI C
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163960	3761.4	
lost to all IX	361887	5378.5	

Potential Interfering Stations Included in above Scenario 302

17N NC GOLDSBORO	BLCT	20001023ADX	LI C
18N NC CHARLOTTE	BLCT	791128LG	LI C
20N GA WRENS	BLET	19880627KE	LI C
21N SC FLORENCE	BLCT	19941005KG	LI C
21N VA LYNCHBURG	BLCT	19930513KE	LI C
22N NC RALEIGH	BLCT	19861113KR	LI C
24N VA DANVILLE	BLCT	19940818KF	LI C
27N VA ROANOKE	BMLCT	19940217KE	LI C
28N NC DURHAM	BLCT	19910116KE	LI C
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLED T	20070307ABK	LI C
20A SC FLORENCE	BLC DT	20030122AAT	LI C
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LI C
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 303  
Scenario 303 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LI C
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	163810	3763.4	
lost to all IX	361713	5375.6	

Potential Interfering Stations Included in above Scenario 303

17N NC GOLDSBORO	BLCT	20001023ADX	LI C
18N NC CHARLOTTE	BLCT	791128LG	LI C
20N GA WRENS	BLET	19880627KE	LI C
21N SC FLORENCE	BLCT	19941005KG	LI C
21N VA LYNCHBURG	BLCT	19930513KE	LI C
22N NC RALEIGH	BLCT	19861113KR	LI C
24N VA DANVILLE	BLCT	19940818KF	LI C
27N VA ROANOKE	BMLCT	19940217KE	LI C
28N NC DURHAM	BLCT	19910116KE	LI C
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLED T	20070307ABK	LI C
20A SC FLORENCE	BLC DT	20030122AAT	LI C
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LI C
34A NC CHARLOTTE	BLC DT	20040526ANW	LI C
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	163810	3761.4	
lost to all IX	361737	5378.5	

Potential Interfering Stations Included in above Scenario 303

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 304  
Scenario 304 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	163960	3763.4	
lost to all IX	361863	5375.6	

Potential Interfering Stations Included in above Scenario 304

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	

lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	163960	3761.4
lost to all IX	361887	5378.5

Potential Interfering Stations Included in above Scenario 304

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	BLCDT	20030122AAT	LIC
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 305  
Scenario 305 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197903	1612.2
lost to additional IX by ATV	100863	2124.6
lost to all IX	298766	3736.7

Potential Interfering Stations Included in above Scenario 305

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	100863	2122.6
lost to all IX	298790	3739.7

Potential Interfering Stations Included in above Scenario 305

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 306  
Scenario 306 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	101013	2125.5	
lost to all IX	298916	3737.7	

Potential Interfering Stations Included in above Scenario 306

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	101013	2123.6	
lost to all IX	298940	3740.7	

Potential Interfering Stations Included in above Scenario 306

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC



21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 307  
Scenario 307 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	100863	2124.6	
lost to all IX	298766	3736.7	

Potential Interfering Stations Included in above Scenario 307

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	100863	2122.6	
lost to all IX	298790	3739.7	

Potential Interfering Stations Included in above Scenario 307

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC

19A NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A NC	EDENTON	BLEDT	20070307ABK	LIC
20A SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC	HIGH POINT	DTVPLN	DTVP0984	PLN
34N		USERRECORD01		APP

Result key: 308  
 Scenario 308 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	101013	2125.5	
lost to all IX	298916	3737.7	

Potential Interfering Stations Included in above Scenario 308

17N NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N NC	CHARLOTTE	BLCT	791128LG	LIC
20N GA	WRENS	BLET	19880627KE	LIC
21N SC	FLORENCE	BLCT	19941005KG	LIC
21N VA	LYNCHBURG	BLCT	19930513KE	LIC
22N NC	RALEIGH	BLCT	19861113KR	LIC
24N VA	DANVILLE	BLCT	19940818KF	LIC
27N VA	ROANOKE	BMLCT	19940217KE	LIC
28N NC	DURHAM	BLCT	19910116KE	LIC
19A NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A NC	EDENTON	BLEDT	20070307ABK	LIC
20A SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC	HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	101013	2123.6	
lost to all IX	298940	3740.7	

Potential Interfering Stations Included in above Scenario 308

17N NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N NC	CHARLOTTE	BLCT	791128LG	LIC
20N GA	WRENS	BLET	19880627KE	LIC
21N SC	FLORENCE	BLCT	19941005KG	LIC
21N VA	LYNCHBURG	BLCT	19930513KE	LIC
22N NC	RALEIGH	BLCT	19861113KR	LIC
24N VA	DANVILLE	BLCT	19940818KF	LIC
27N VA	ROANOKE	BMLCT	19940217KE	LIC
28N NC	DURHAM	BLCT	19910116KE	LIC
19A NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A NC	EDENTON	BLEDT	20070307ABK	LIC
20A SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC	CHARLOTTE	BLCDT	20031211ABN	LIC

23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLC DT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLC DT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 309  
 Scenario 309 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	99697	2111.7	
lost to all IX	297600	3723.9	

Potential Interfering Stations Included in above Scenario 309

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLED T	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLC DT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	99697	2109.7	
lost to all IX	297624	3726.9	

Potential Interfering Stations Included in above Scenario 309

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLED T	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	DTVPLN	DTVP0422	PLN
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLC DT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN

34N

USERRECORD01

APP

Result key: 310  
 Scenario 310 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 2296353 30144.6  
 not affected by terrain losses 2257925 29328.1  
 lost to NTSC IX 197903 1612.2  
 lost to additional IX by ATV 99847 2112.7  
 lost to all IX 297750 3724.9

Potential Interfering Stations Included in above Scenario 310

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON BLCT 20010503AAW LIC  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 2296353 30144.6  
 not affected by terrain losses 2257925 29328.1  
 lost to NTSC IX 197927 1617.1  
 lost to additional IX by ATV 99847 2110.7  
 lost to all IX 297774 3727.8

Potential Interfering Stations Included in above Scenario 310

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 311  
 Scenario 311 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	99697	2111.7	
lost to all IX	297600	3723.9	

Potential Interfering Stations Included in above Scenario 311

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	99697	2109.7	
lost to all IX	297624	3726.9	

Potential Interfering Stations Included in above Scenario 311

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 312  
Scenario 312 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	

lost to NTSC IX	197903	1612.2
lost to additional IX by ATV	99847	2112.7
lost to all IX	297750	3724.9

Potential Interfering Stations Included in above Scenario 312

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	99847	2110.7	
lost to all IX	297774	3727.8	

Potential Interfering Stations Included in above Scenario 312

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	DTVPLN	DTVP0422	PLN
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 313  
Scenario 313 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	143773	3247.1	
lost to all IX	341676	4859.2	

Potential Interfering Stations Included in above Scenario 313

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	143773	3245.1	
lost to all IX	341700	4862.2	

Potential Interfering Stations Included in above Scenario 313

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 314  
Scenario 314 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	143923	3248.0	
lost to all IX	341826	4860.2	

Potential Interfering Stations Included in above Scenario 314

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC

21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	143923	3246.1	
lost to all IX	341850	4863.2	

Potential Interfering Stations Included in above Scenario 314

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	BLCDT	20031211ABN	LIC
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

Result key: 315  
 Scenario 315 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	143773	3247.1	
lost to all IX	341676	4859.2	

Potential Interfering Stations Included in above Scenario 315

17N	NC	GOLDSBORO	BLCT	20001023ADX	LIC
18N	NC	CHARLOTTE	BLCT	791128LG	LIC
20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC



19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	143773	3245.1	
lost to all IX	341700	4862.2	

#### Potential Interfering Stations Included in above Scenario 315

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 316  
Scenario 316 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	143923	3248.0	
lost to all IX	341826	4860.2	

#### Potential Interfering Stations Included in above Scenario 316

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLCDT	20031211ABN	LIC

23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	143923	3246.1	
lost to all IX	341850	4863.2	

Potential Interfering Stations Included in above Scenario 316

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	BLC DT	20031211ABN	LIC
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 317  
Scenario 317 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	142607	3234.2	
lost to all IX	340510	4846.4	

Potential Interfering Stations Included in above Scenario 317

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLC DT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	142607	3232.2	
lost to all IX	340534	4849.4	

Potential Interfering Stations Included in above Scenario 317

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 318  
Scenario 318 Affected station 1 WCWG  
Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	142757	3235.2	
lost to all IX	340660	4847.4	

Potential Interfering Stations Included in above Scenario 318

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

# After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	2296353	30144.6
not affected by terrain losses	2257925	29328.1
lost to NTSC IX	197927	1617.1
lost to additional IX by ATV	142757	3233.2
lost to all IX	340684	4850.3

Potential Interfering Stations Included in above Scenario 318

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDDT	20020227AAZ	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 319

Scenario 319 Affected station 1 WCWG

Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	142607	3234.2	
lost to all IX	340510	4846.4	

Potential Interfering Stations Included in above Scenario 319

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	142607	3232.2	
lost to all IX	340534	4849.4	

Potential Interfering Stations Included in above Scenario 319

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 320  
 Scenario 320 Affected station 1 WCWG  
 Before Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197903	1612.2	
lost to additional IX by ATV	142757	3235.2	
lost to all IX	340660	4847.4	

Potential Interfering Stations Included in above Scenario 320

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC
20N GA WRENS	BLET	19880627KE	LIC
21N SC FLORENCE	BLCT	19941005KG	LIC
21N VA LYNCHBURG	BLCT	19930513KE	LIC
22N NC RALEIGH	BLCT	19861113KR	LIC
24N VA DANVILLE	BLCT	19940818KF	LIC
27N VA ROANOKE	BMLCT	19940217KE	LIC
28N NC DURHAM	BLCT	19910116KE	LIC
19A NC LEXINGTON	BPCDT	19991025ADZ	CP
20A NC EDENTON	BLEDT	20070307ABK	LIC
20A SC FLORENCE	DTVPLN	DTVP0416	PLN
20A VA LYNCHBURG	BPCDT	19991028AFD	CP
22A NC CHARLOTTE	DTVPLN	DTVP0492	PLN
23A NC CHARLOTTE	DTVPLN	DTVP0529	PLN
24A NC CHARLOTTE	DTVPLN	DTVP0574	PLN
27A NC CHARLOTTE	BLCDT	20020227AAZ	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 20N NC LEXINGTON	BLCT	20010503AAW	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2296353	30144.6	
not affected by terrain losses	2257925	29328.1	
lost to NTSC IX	197927	1617.1	
lost to additional IX by ATV	142757	3233.2	
lost to all IX	340684	4850.3	

Potential Interfering Stations Included in above Scenario 320

17N NC GOLDSBORO	BLCT	20001023ADX	LIC
18N NC CHARLOTTE	BLCT	791128LG	LIC

20N	GA	WRENS	BLET	19880627KE	LIC
21N	SC	FLORENCE	BLCT	19941005KG	LIC
21N	VA	LYNCHBURG	BLCT	19930513KE	LIC
22N	NC	RALEIGH	BLCT	19861113KR	LIC
24N	VA	DANVILLE	BLCT	19940818KF	LIC
27N	VA	ROANOKE	BMLCT	19940217KE	LIC
28N	NC	DURHAM	BLCT	19910116KE	LIC
19A	NC	LEXINGTON	BPCDT	19991025ADZ	CP
20A	NC	EDENTON	BLEDT	20070307ABK	LIC
20A	SC	FLORENCE	DTVPLN	DTVP0416	PLN
20A	VA	LYNCHBURG	BPCDT	19991028AFD	CP
22A	NC	CHARLOTTE	DTVPLN	DTVP0492	PLN
23A	NC	CHARLOTTE	DTVPLN	DTVP0529	PLN
24A	NC	CHARLOTTE	DTVPLN	DTVP0574	PLN
27A	NC	CHARLOTTE	BLCDT	20020227AAZ	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
34N			USERRECORD01		APP

#####

## Analysis of Interference to Affected Station 2

### DTV Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
33	WUPN-DT	GREENSBORO NC	DTVPLN	-DTVP0908

### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
32	WITN-DT	WASHINGTON NC	228.1	PLN	DTVPLN	-DTVP0869
32	WUNL-DT	WINSTON-SALEM NC	73.7	PLN	DTVPLN	-DTVP0870
32	WRLK-DT	COLUMBIA SC	218.8	PLN	DTVPLN	-DTVP0880
33	WHMM-DT	WASHINGTON DC	420.1	PLN	DTVPLN	-DTVP0895
33	WUNFTV	ASHEVILLE NC	268.0	PLN	DTVPLN	-NPLN1453
33	WEBA-DT	ALLENDALE SC	330.6	PLN	DTVPLN	-DTVP0917
33	WJPMTV	FLORENCE SC	177.0	PLN	DTVPLN	-NPLN1458
33	WTVZ	NORFOLK VA	316.4	PLN	DTVPLN	-NPLN1460
33	WPBYTV	HUNTINGTON WV	358.8	PLN	DTVPLN	-NPLN1463
33	WNPB-DT	MORGANTOWN WV	425.3	PLN	DTVPLN	-DTVP0923
34	WSOC-DT	CHARLOTTE NC	104.9	PLN	DTVPLN	-DTVP0943

Results for: 33A NC GREENSBORO DTVPLN DTVP0908 PLN  
HAAT 517.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1630500	21783.1
not affected by terrain losses	1628728	21660.5
lost to NTSC IX	17747	357.0
lost to additional IX by ATV	44337	683.3
lost to ATV IX only	58220	840.5
lost to all IX	62084	1040.3

### NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
48	WUPNTV	GREENSBORO NC	DTVPLN	-NPLN1734

### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
40	WKFT	FAYETTEVILLE NC	87.4	PLN	DTVPLN	-NPLN1588
40	WHKY-DT	HICKORY NC	135.3	PLN	DTVPLN	-DTVP1132
41	WDRL-DT	DANVILLE VA	78.4	PLN	DTVPLN	-DTVP1177
44	WUNG-DT	CONCORD NC	89.9	PLN	DTVPLN	-DTVP1275
45	WXLVTV	WINSTON-SALEM NC	73.6	PLN	DTVPLN	-NPLN1686
46	WJZY	BELMONT NC	131.6	PLN	DTVPLN	-NPLN1704
47	WJZY-DT	BELMONT NC	131.6	PLN	DTVPLN	-DTVP1365
47	WRMY	ROCKY MOUNT NC	150.5	PLN	DTVPLN	-NPLN1720
48	WCTI-DT	NEW BERN NC	241.9	PLN	DTVPLN	-DTVP1396
48	WACH-DT	COLUMBIA SC	228.7	PLN	DTVPLN	-DTVP1400
48	NEW	TAZEWELL TN	342.5	PLN	DTVPLN	-NPLN1740

48	WVSX-DT	LEWISBURG WV	225.1	PLN	DTVPLN	-DTVP1407
49	WRAZ-DT	RALEIGH NC	119.6	PLN	DTVPLN	-DTVP1424
50	WAXN-DT	KANNAPOLIS NC	104.9	PLN	DTVPLN	-DTVP1451
50	WRAZ	RALEIGH NC	119.6	PLN	DTVPLN	-NPLN1777
51	WFMY-DT	GREENSBORO NC	0.0	PLN	DTVPLN	-DTVP1484
52	WTVD-DT	DURHAM NC	120.0	PLN	DTVPLN	-DTVP1515
55	WNCN-DT	GOLDSBORO NC	126.1	PLN	DTVPLN	-DTVP1572
55	WFVT	ROCK HILL SC	131.6	PLN	DTVPLN	-NPLN1855
62	WFAY	FAYETTEVILLE NC	129.6	PLN	DTVPLN	-NPLN1941
63	WQHB	SUMTER SC	221.3	PLN	DTVPLN	-NPLN1956

Results for: 48N NC GREENSBORO			DTVPLN	NPLN1734	PLN
		POPULATION	AREA (sq km)		
within Noise Limited Contour		1630500	21783.1		
not affected by terrain losses		1611398	21278.8		
lost to NTSC IX		94897	872.2		
lost to additional IX by ATV		26832	808.9		
lost to all IX		121729	1681.1		

#### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
33	WMYV	GREENSBORO NC	BLCDT	-20020430ABD

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
32	WITN-DT	WASHINGTON NC	226.5	PLN	DTVPLN	-DTVP0869
32	WUNL-TV	WINSTON-SALEM NC	74.9	LIC	BLEDT	-20020717AAH
32	WUNL-DT	WINSTON-SALEM NC	74.9	PLN	DTVPLN	-DTVP0870
32	WRLK-TV	COLUMBIA SC	219.2	LIC	BMLEDT	-20040826AAL
32	WRLK-DT	COLUMBIA SC	219.2	PLN	DTVPLN	-DTVP0880
33	WHUT-TV	WASHINGTON DC	419.6	CP MOD	BMPEDT	-20030409AAR
33	WHMM-DT	WASHINGTON DC	419.5	PLN	DTVPLN	-DTVP0895
33	WUNF-TV	ASHEVILLE NC	269.4	LIC	BLET	-19980316KE
33	WEBA-TV	ALLENDALE SC	330.9	LIC	BLEDT	-20050915AAY
33	WEBA-DT	ALLENDALE SC	331.0	PLN	DTVPLN	-DTVP0917
33	WJPM-TV	FLORENCE SC	176.6	LIC	BMLET	-20041201ADP
33	WTVZ-TV	NORFOLK VA	315.1	LIC	BLCT	-20030415ACC
33	WPBY-TV	HUNTINGTON WV	359.9	LIC	BMLET	-20030313AVQ
33	WNPB-TV	MORGANTOWN WV	425.6	LIC	BLEDT	-20040108AKW
33	WNPB-DT	MORGANTOWN WV	425.6	PLN	DTVPLN	-DTVP0923
34	WSOC-DT	CHARLOTTE NC	105.9	PLN	DTVPLN	-DTVP0943
34	WSOC-TV	CHARLOTTE NC	105.9	LIC	BLCDT	-20040526ANW
34	960628KM	RALEIGH NC	118.1	APP	BPET	-19960628KM
34	WSET-DR	LYNCHBURG VA	161.7	LIC	BPRM	-20010525ADB
34	WSET-TV	LYNCHBURG VA	161.8	LIC	BLCDT	-20050824ABZ
34			89.4	APP	USERRECORD-01	

Total scenarios = 24

Result key: 321  
Scenario 1 Affected station 2 WMYV  
Before Analysis

Results for: 33A NC GREENSBORO			BLCDT	20020430ABD	LIC
HAAT 575.0 m, ATV ERP 700.0 kW					
		POPULATION	AREA (sq km)		
within Noise Limited Contour		2560100	36674.7		
not affected by terrain losses		2542262	36019.8		
lost to NTSC IX		73354	1198.2		
lost to additional IX by ATV		183679	2290.6		
lost to ATV IX only		235456	2871.4		
lost to all IX		257033	3488.8		

#### Potential Interfering Stations Included in above Scenario 1

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	BLEDT	20020717AAH	LIC

34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

# After Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC  
HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73378	1199.1
lost to additional IX by ATV	183679	2290.6
lost to ATV IX only	235456	2871.4
lost to all IX	257057	3489.8

Potential Interfering Stations Included in above Scenario 1

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	BLEDT	20020717AAH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
34N	USERRECORD01		APP

Result key: 322  
Scenario 2 Affected station 2 WMYV  
Before Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC  
HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73354	1198.2
lost to additional IX by ATV	181754	2202.7
lost to ATV IX only	233681	2782.5
lost to all IX	255108	3400.9

Potential Interfering Stations Included in above Scenario 2

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	BLEDT	20020717AAH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC

# After Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC  
HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73378	1199.1
lost to additional IX by ATV	181754	2202.7
lost to ATV IX only	233681	2782.5
lost to all IX	255132	3401.9

Potential Interfering Stations Included in above Scenario 2

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	BLEDT	20020717AAH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
34N	USERRECORD01		APP



Result key: 323  
 Scenario 3 Affected station 2 WMYV  
 Before Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73354	1198.2
lost to additional IX by ATV	189244	2377.5
lost to ATV IX only	241509	2964.3
lost to all IX	262598	3575.7

Potential Interfering Stations Included in above Scenario 3

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	BLED T	20020717AAH	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

After Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73378	1199.1
lost to additional IX by ATV	189244	2377.5
lost to ATV IX only	241509	2964.3
lost to all IX	262622	3576.7

Potential Interfering Stations Included in above Scenario 3

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	BLED T	20020717AAH	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
34N	USERRECORD01		APP

Result key: 324  
 Scenario 4 Affected station 2 WMYV  
 Before Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73354	1198.2
lost to additional IX by ATV	187319	2289.6
lost to ATV IX only	239734	2875.4
lost to all IX	260673	3487.8

Potential Interfering Stations Included in above Scenario 4

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	BLED T	20020717AAH	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC

# After Analysis

Results for: 33A NC GREENSBORO BLCDT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73378	1199.1
lost to additional IX by ATV	187319	2289.6
lost to ATV IX only	239734	2875.4
lost to all IX	260697	3488.8

Potential Interfering Stations Included in above Scenario 4

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	BLEDT	20020717AAH	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
34N	USERRECORD01		APP

Result key: 325  
 Scenario 5 Affected station 2 WMYV  
 Before Analysis

Results for: 33A NC GREENSBORO BLCDT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73354	1198.2
lost to additional IX by ATV	184050	2329.1
lost to ATV IX only	235812	2908.0
lost to all IX	257404	3527.3

Potential Interfering Stations Included in above Scenario 5

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

# After Analysis

Results for: 33A NC GREENSBORO BLCDT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73378	1199.1
lost to additional IX by ATV	184050	2329.1
lost to ATV IX only	235812	2908.0
lost to all IX	257428	3528.3

Potential Interfering Stations Included in above Scenario 5

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
34N	USERRECORD01		APP

Result key: 326  
 Scenario 6 Affected station 2 WMYV

## Before Analysis

Results for: 33A NC GREENSBORO BLCDT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73354	1198.2
lost to additional IX by ATV	182129	2242.2
lost to ATV IX only	234041	2820.1
lost to all IX	255483	3440.4

Potential Interfering Stations Included in above Scenario 6

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC

## After Analysis

Results for: 33A NC GREENSBORO BLCDT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73378	1199.1
lost to additional IX by ATV	182129	2242.2
lost to ATV IX only	234041	2820.1
lost to all IX	255507	3441.4

Potential Interfering Stations Included in above Scenario 6

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
34N	USERRECORD01		APP

Result key: 327  
 Scenario 7 Affected station 2 WMYV  
 Before Analysis

Results for: 33A NC GREENSBORO BLCDT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73354	1198.2
lost to additional IX by ATV	189615	2416.1
lost to ATV IX only	241865	3000.8
lost to all IX	262969	3614.2

Potential Interfering Stations Included in above Scenario 7

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

## After Analysis

Results for: 33A NC GREENSBORO BLCDT 20020430ABD LIC

HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73378	1199.1
lost to additional IX by ATV	189615	2416.1
lost to ATV IX only	241865	3000.8
lost to all IX	262993	3615.2

Potential Interfering Stations Included in above Scenario 7

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
34N	USERRECORD01		APP

Result key: 328  
Scenario 8 Affected station 2 WMYV  
Before Analysis

Results for: 33A NC GREENSBORO BLCDT 20020430ABD LIC  
HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73354	1198.2
lost to additional IX by ATV	187694	2329.1
lost to ATV IX only	240094	2912.9
lost to all IX	261048	3527.3

Potential Interfering Stations Included in above Scenario 8

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC

After Analysis

Results for: 33A NC GREENSBORO BLCDT 20020430ABD LIC  
HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73378	1199.1
lost to additional IX by ATV	187694	2329.1
lost to ATV IX only	240094	2912.9
lost to all IX	261072	3528.3

Potential Interfering Stations Included in above Scenario 8

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
34N	USERRECORD01		APP

Result key: 329  
Scenario 9 Affected station 2 WMYV  
Before Analysis

Results for: 33A NC GREENSBORO BLCDT 20020430ABD LIC

HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	76556	1201.1
lost to additional IX by ATV	183679	2290.6
lost to ATV IX only	235456	2871.4
lost to all IX	260235	3491.7

Potential Interfering Stations Included in above Scenario 9

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
34N NC RALEIGH	BPET	19960628KM	APP
32A NC WINSTON-SALEM	BLEDT	20020717AAH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

After Analysis

Results for: 33A NC GREENSBORO BLCDT 20020430ABD LIC

HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	76580	1202.1
lost to additional IX by ATV	183679	2290.6
lost to ATV IX only	235456	2871.4
lost to all IX	260259	3492.7

Potential Interfering Stations Included in above Scenario 9

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
34N NC RALEIGH	BPET	19960628KM	APP
32A NC WINSTON-SALEM	BLEDT	20020717AAH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
34N	USERRECORD01		APP

Result key: 330

Scenario 10 Affected station 2 WMYV

Before Analysis

Results for: 33A NC GREENSBORO BLCDT 20020430ABD LIC

HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	76556	1201.1
lost to additional IX by ATV	181754	2202.7
lost to ATV IX only	233681	2782.5
lost to all IX	258310	3403.8

Potential Interfering Stations Included in above Scenario 10

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
34N NC RALEIGH	BPET	19960628KM	APP
32A NC WINSTON-SALEM	BLEDT	20020717AAH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC

After Analysis

Results for: 33A NC GREENSBORO BLCDT 20020430ABD LIC

HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	76580	1202.1
lost to additional IX by ATV	181754	2202.7
lost to ATV IX only	233681	2782.5
lost to all IX	258334	3404.8

Potential Interfering Stations Included in above Scenario 10

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
34N NC RALEIGH	BPET	19960628KM	APP
32A NC WINSTON-SALEM	BLEDT	20020717AAH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
34N	USERRECORD01		APP

Result key: 331  
Scenario 11 Affected station 2 WMYV  
Before Analysis

Results for: 33A NC GREENSBORO BLCDT 20020430ABD LIC

HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	76556	1201.1
lost to additional IX by ATV	189244	2377.5
lost to ATV IX only	241509	2964.3
lost to all IX	265800	3578.7

Potential Interfering Stations Included in above Scenario 11

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
34N NC RALEIGH	BPET	19960628KM	APP
32A NC WINSTON-SALEM	BLEDT	20020717AAH	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

After Analysis

Results for: 33A NC GREENSBORO BLCDT 20020430ABD LIC

HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	76580	1202.1
lost to additional IX by ATV	189244	2377.5
lost to ATV IX only	241509	2964.3
lost to all IX	265824	3579.7

Potential Interfering Stations Included in above Scenario 11

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
34N NC RALEIGH	BPET	19960628KM	APP
32A NC WINSTON-SALEM	BLEDT	20020717AAH	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
34N	USERRECORD01		APP

Result key: 332  
Scenario 12 Affected station 2 WMYV

## Before Analysis

Results for: 33A NC GREENSBORO BLCDT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	76556	1201.1
lost to additional IX by ATV	187319	2289.6
lost to ATV IX only	239734	2875.4
lost to all IX	263875	3490.8

Potential Interfering Stations Included in above Scenario 12

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
34N NC RALEIGH	BPET	19960628KM	APP
32A NC WINSTON-SALEM	BLEDT	20020717AAH	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC

## After Analysis

Results for: 33A NC GREENSBORO BLCDT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	76580	1202.1
lost to additional IX by ATV	187319	2289.6
lost to ATV IX only	239734	2875.4
lost to all IX	263899	3491.7

Potential Interfering Stations Included in above Scenario 12

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
34N NC RALEIGH	BPET	19960628KM	APP
32A NC WINSTON-SALEM	BLEDT	20020717AAH	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
34N	USERRECORD01		APP

Result key: 333  
 Scenario 13 Affected station 2 WMYV  
 Before Analysis

Results for: 33A NC GREENSBORO BLCDT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	76556	1201.1
lost to additional IX by ATV	184050	2329.1
lost to ATV IX only	235812	2908.0
lost to all IX	260606	3530.3

Potential Interfering Stations Included in above Scenario 13

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
34N NC RALEIGH	BPET	19960628KM	APP
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

# After Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	76580	1202.1
lost to additional IX by ATV	184050	2329.1
lost to ATV IX only	235812	2908.0
lost to all IX	260630	3531.3

Potential Interfering Stations Included in above Scenario 13

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
34N NC RALEIGH	BPET	19960628KM	APP
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
34N	USERRECORD01		APP

Result key: 334  
 Scenario 14 Affected station 2 WMYV  
 Before Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	76556	1201.1
lost to additional IX by ATV	182129	2242.2
lost to ATV IX only	234041	2820.1
lost to all IX	258685	3443.3

Potential Interfering Stations Included in above Scenario 14

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
34N NC RALEIGH	BPET	19960628KM	APP
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC

# After Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	76580	1202.1
lost to additional IX by ATV	182129	2242.2
lost to ATV IX only	234041	2820.1
lost to all IX	258709	3444.3

Potential Interfering Stations Included in above Scenario 14

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
34N NC RALEIGH	BPET	19960628KM	APP
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
34N	USERRECORD01		APP



Result key: 335  
 Scenario 15 Affected station 2 WMYV  
 Before Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	76556	1201.1
lost to additional IX by ATV	189615	2416.1
lost to ATV IX only	241865	3000.8
lost to all IX	266171	3617.2

Potential Interfering Stations Included in above Scenario 15

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
34N NC RALEIGH	BPET	19960628KM	APP
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

After Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	76580	1202.1
lost to additional IX by ATV	189615	2416.1
lost to ATV IX only	241865	3000.8
lost to all IX	266195	3618.2

Potential Interfering Stations Included in above Scenario 15

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
34N NC RALEIGH	BPET	19960628KM	APP
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
34N	USERRECORD01		APP

Result key: 336  
 Scenario 16 Affected station 2 WMYV  
 Before Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	76556	1201.1
lost to additional IX by ATV	187694	2329.1
lost to ATV IX only	240094	2912.9
lost to all IX	264250	3530.3

Potential Interfering Stations Included in above Scenario 16

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
34N NC RALEIGH	BPET	19960628KM	APP
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN

34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC

#### After Analysis

Results for: 33A NC GREENSBORO	BLCDT	20020430ABD	LIC
HAAT 575.0 m, ATV ERP 700.0 kW			

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	76580	1202.1
lost to additional IX by ATV	187694	2329.1
lost to ATV IX only	240094	2912.9
lost to all IX	264274	3531.3

Potential Interfering Stations Included in above Scenario 16

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
34N NC RALEIGH	BPET	19960628KM	APP
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
34N	USERRECORD01		APP

Result key: 337  
Scenario 17 Affected station 2 WMYV  
Before Analysis

Results for: 33A NC GREENSBORO	BLCDT	20020430ABD	LIC
HAAT 575.0 m, ATV ERP 700.0 kW			

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73354	1198.2
lost to additional IX by ATV	183679	2290.6
lost to ATV IX only	235456	2871.4
lost to all IX	257033	3488.8

Potential Interfering Stations Included in above Scenario 17

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	BLEDT	20020717AAH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

#### After Analysis

Results for: 33A NC GREENSBORO	BLCDT	20020430ABD	LIC
HAAT 575.0 m, ATV ERP 700.0 kW			

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73378	1199.1
lost to additional IX by ATV	183679	2290.6
lost to ATV IX only	235456	2871.4
lost to all IX	257057	3489.8

Potential Interfering Stations Included in above Scenario 17

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	BLEDT	20020717AAH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

34N

USERRECORD01

APP

Result key: 338

Scenario 18 Affected station 2 WMYV

Before Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC

HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73354	1198.2
lost to additional IX by ATV	181754	2202.7
lost to ATV IX only	233681	2782.5
lost to all IX	255108	3400.9

Potential Interfering Stations Included in above Scenario 18

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	BLEDT	20020717AAH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC

After Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC

HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73378	1199.1
lost to additional IX by ATV	181754	2202.7
lost to ATV IX only	233681	2782.5
lost to all IX	255132	3401.9

Potential Interfering Stations Included in above Scenario 18

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	BLEDT	20020717AAH	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
34N	USERRECORD01		APP

Result key: 339

Scenario 19 Affected station 2 WMYV

Before Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC

HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73354	1198.2
lost to additional IX by ATV	189244	2377.5
lost to ATV IX only	241509	2964.3
lost to all IX	262598	3575.7

Potential Interfering Stations Included in above Scenario 19

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	BLEDT	20020717AAH	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

# After Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73378	1199.1
lost to additional IX by ATV	189244	2377.5
lost to ATV IX only	241509	2964.3
lost to all IX	262622	3576.7

## Potential Interfering Stations Included in above Scenario 19

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	BLEDT	20020717AAH	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
34N	USERRECORD01		APP

Result key: 340  
 Scenario 20 Affected station 2 WMYV  
 Before Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73354	1198.2
lost to additional IX by ATV	187319	2289.6
lost to ATV IX only	239734	2875.4
lost to all IX	260673	3487.8

## Potential Interfering Stations Included in above Scenario 20

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	BLEDT	20020717AAH	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC

# After Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73378	1199.1
lost to additional IX by ATV	187319	2289.6
lost to ATV IX only	239734	2875.4
lost to all IX	260697	3488.8

## Potential Interfering Stations Included in above Scenario 20

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	BLEDT	20020717AAH	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
34N	USERRECORD01		APP

Result key: 341

Scenario 21 Affected station 2 WMYV  
Before Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC  
HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73354	1198.2
lost to additional IX by ATV	184050	2329.1
lost to ATV IX only	235812	2908.0
lost to all IX	257404	3527.3

Potential Interfering Stations Included in above Scenario 21

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

After Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC  
HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73378	1199.1
lost to additional IX by ATV	184050	2329.1
lost to ATV IX only	235812	2908.0
lost to all IX	257428	3528.3

Potential Interfering Stations Included in above Scenario 21

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
34N	USERRECORD01		APP

Result key: 342

Scenario 22 Affected station 2 WMYV  
Before Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC  
HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73354	1198.2
lost to additional IX by ATV	182129	2242.2
lost to ATV IX only	234041	2820.1
lost to all IX	255483	3440.4

Potential Interfering Stations Included in above Scenario 22

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC

After Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73378	1199.1
lost to additional IX by ATV	182129	2242.2
lost to ATV IX only	234041	2820.1
lost to all IX	255507	3441.4

Potential Interfering Stations Included in above Scenario 22

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
34N	USERRECORD01		APP

Result key: 343  
 Scenario 23 Affected station 2 WMYV  
 Before Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73354	1198.2
lost to additional IX by ATV	189615	2416.1
lost to ATV IX only	241865	3000.8
lost to all IX	262969	3614.2

Potential Interfering Stations Included in above Scenario 23

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

After Analysis

Results for: 33A NC GREENSBORO BLC DT 20020430ABD LIC  
 HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73378	1199.1
lost to additional IX by ATV	189615	2416.1
lost to ATV IX only	241865	3000.8
lost to all IX	262993	3615.2

Potential Interfering Stations Included in above Scenario 23

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
34N	USERRECORD01		APP

Result key: 344  
 Scenario 24 Affected station 2 WMYV  
 Before Analysis

Results for: 33A NC GREENSBORO BLCDT 20020430ABD LIC

HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73354	1198.2
lost to additional IX by ATV	187694	2329.1
lost to ATV IX only	240094	2912.9
lost to all IX	261048	3527.3

Potential Interfering Stations Included in above Scenario 24

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC

After Analysis

Results for: 33A NC GREENSBORO BLCDT 20020430ABD LIC

HAAT 575.0 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2560100	36674.7
not affected by terrain losses	2542262	36019.8
lost to NTSC IX	73378	1199.1
lost to additional IX by ATV	187694	2329.1
lost to ATV IX only	240094	2912.9
lost to all IX	261072	3528.3

Potential Interfering Stations Included in above Scenario 24

33N NC ASHEVILLE	BLET	19980316KE	LIC
33N SC FLORENCE	BMLET	20041201ADP	LIC
33N VA NORFOLK	BLCT	20030415ACC	LIC
33N WV HUNTINGTON	BMLET	20030313AVQ	LIC
32A NC WINSTON-SALEM	DTVPLN	DTVP0870	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
34N	USERRECORD01		APP

#####

Analysis of Interference to Affected Station 3

DTV Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
34	WSOC-DT	CHARLOTTE NC	DTVPLN	-DTVP0943

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
33	WUNFTV	ASHEVILLE NC	184.9	PLN	DTVPLN	-NPLN1453
33	WUPN-DT	GREENSBORO NC	104.9	PLN	DTVPLN	-DTVP0908
33	WJPMTV	FLORENCE SC	141.3	PLN	DTVPLN	-NPLN1458
34	WNGMTV	ATHENS GA	312.8	PLN	DTVPLN	-NPLN1471
34	WUBI	BAXLEY GA	412.7	PLN	DTVPLN	-NPLN1472
34	WFXZ-DT	JACKSONVILLE NC	307.4	PLN	DTVPLN	-DTVP0944
34	WTNZ-DT	KNOXVILLE TN	303.3	PLN	DTVPLN	-DTVP0956
34	WPBY-DT	HUNTINGTON WV	382.5	PLN	DTVPLN	-DTVP0961
35	WGHP-DT	HIGH POINT NC	100.8	PLN	DTVPLN	-DTVP0984
35	WRLKTV	COLUMBIA SC	128.5	PLN	DTVPLN	-NPLN1507
35	WGGSDT	GREENVILLE SC	157.2	PLN	DTVPLN	-DTVP0992

Results for: 34A NC CHARLOTTE DTVPLN DTVP0943 PLN

HAAT 359.0 m, ATV ERP 740.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2313661	32342.6

not affected by terrain losses	2290425	31816.5
lost to NTSC IX	1942	74.7
lost to additional IX by ATV	146259	1611.9
lost to ATV IX only	146458	1617.9
lost to all IX	148201	1686.7

#### NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
09	WSOCTV	CHARLOTTE NC	DTVPLN	-NPLN0608

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
08	WGHTV	HIGH POINT NC	100.8	PLN	DTVPLN	-NPLN0547
08	WOLO-DT	COLUMBIA SC	135.9	PLN	DTVPLN	-DTVP0049
09	WVANTV	SAVANNAH GA	355.9	PLN	DTVPLN	-NPLN0589
09	WNCTTV	GREENVILLE NC	302.5	PLN	DTVPLN	-NPLN0609
09	WNTV-DT	GREENVILLE SC	157.2	PLN	DTVPLN	-DTVP0059
09	WTVG	CHATTANOOGA TN	417.0	PLN	DTVPLN	-NPLN0624
09	WSWPTV	GRANDVIEW WV	293.8	PLN	DTVPLN	-NPLN0634
10	WIS	COLUMBIA SC	126.4	PLN	DTVPLN	-NPLN0680

Results for: 9N NC CHARLOTTE DTVPLN NPLN0608 PLN

	POPULATION	AREA (sq km)
within Noise Limited Contour	2314088	32342.5
not affected by terrain losses	2234705	30258.4
lost to NTSC IX	380205	6074.2
lost to additional IX by ATV	112340	2369.1
lost to all IX	492545	8443.3

#### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	WSOC-TV	CHARLOTTE NC	BLC DT	-20040526ANW

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
33	WUNF-TV	ASHEVILLE NC	184.9	LIC	BLET	-19980316KE
33	WMYV	GREENSBORO NC	105.9	LIC	BLC DT	-20020430ABD
33	WUPN-DT	GREENSBORO NC	104.9	PLN	DTVPLN	-DTVP0908
33	WJPM-TV	FLORENCE SC	141.3	LIC	BMLET	-20041201ADP
34	WUVG-TV	ATHENS GA	312.8	LIC	BLCT	-19960614KH
34	WGSA	BAXLEY GA	412.7	LIC	BLCT	-19920512KG
34	WGSA	BAXLEY GA	377.1	APP	BPCT	-20021217ABD
34	WPXU-TV	JACKSONVILLE NC	310.1	LIC	BLC DT	-20021029AAD
34	WFXZ-DT	JACKSONVILLE NC	307.4	PLN	DTVPLN	-DTVP0944
34	960628KM	RALEIGH NC	203.7	APP	BPET	-19960628KM
34	WCIV	CHARLESTON SC	276.4	LIC	BLC DT	-20060630ADJ
34	WCIV-TV	CHARLESTON SC	276.4	LIC	BPRM	-20010313ABO
34	WTNZ	KNOXVILLE TN	302.0	LIC	BMLC DT	-20040706ABG
34	WTNZ-DT	KNOXVILLE TN	303.3	PLN	DTVPLN	-DTVP0956
34	WSET-DR	LYNCHBURG VA	248.3	LIC	BPRM	-20010525ADB
34	WSET-TV	LYNCHBURG VA	248.3	LIC	BLC DT	-20050824ABZ
34	WPBY-DT	HUNTINGTON WV	382.5	PLN	DTVPLN	-DTVP0961
34	WPBY-TV	HUNTINGTON WV	382.5	LIC	BLE DT	-20040211AAL
35	WGHP-DT	HIGH POINT NC	100.8	PLN	DTVPLN	-DTVP0984
35	WGHP	HIGH POINT NC	100.9	CP MOD	BMPC DT	-20050509ABI
35	WRLK-TV	COLUMBIA SC	128.5	LIC	BMLET	-20040826ADS
35	WRLK-TV	COLUMBIA SC	128.5	LIC	BMLET	-20010523ABS
35	WGGG-DT	GREENVILLE SC	157.2	PLN	DTVPLN	-DTVP0992
35	WGGG-TV	GREENVILLE SC	157.2	CP	BPC DT	-19991027ABK
34			175.8	APP	USERRECORD	-01

Total scenarios = 192

#### Result key:

Scenario 1 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW



	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	205009	2276.5
lost to ATV IX only	205833	2305.3
lost to all IX	207239	2348.2

Potential Interfering Stations Included in above Scenario 1

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	204918	2258.5
lost to ATV IX only	205833	2305.3
lost to all IX	207239	2348.2

Potential Interfering Stations Included in above Scenario 1

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 346  
Scenario 2 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	206300	2306.3
lost to ATV IX only	207124	2336.2
lost to all IX	208530	2378.1

Potential Interfering Stations Included in above Scenario 2

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPC DT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	206209	2288.4
lost to ATV IX only	207124	2336.2
lost to all IX	208530	2378.1

Potential Interfering Stations Included in above Scenario 2

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 347  
 Scenario 3 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	210117	2312.3
lost to ATV IX only	210941	2341.2
lost to all IX	212347	2384.0

Potential Interfering Stations Included in above Scenario 3

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	210026	2294.4
lost to ATV IX only	210941	2341.2
lost to all IX	212347	2384.0

Potential Interfering Stations Included in above Scenario 3

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

35A SC GREENVILLE DTVPLN DTVP0992 PLN  
34N USERRECORD01 APP

Result key: 348  
Scenario 4 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	211408	2342.2
lost to ATV IX only	212232	2372.1
lost to all IX	213638	2413.9

Potential Interfering Stations Included in above Scenario 4

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	BPC DT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	211317	2324.3
lost to ATV IX only	212232	2372.1
lost to all IX	213638	2413.9

Potential Interfering Stations Included in above Scenario 4

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	BPC DT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 349  
Scenario 5 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	201002	2233.6
lost to ATV IX only	201805	2261.5
lost to all IX	203232	2305.3

Potential Interfering Stations Included in above Scenario 5

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	200911	2215.7
lost to ATV IX only	201805	2261.5
lost to all IX	203232	2305.3

Potential Interfering Stations Included in above Scenario 5

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 350

Scenario 6 Affected station 3 WSOC-TV

#### Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	202293	2263.5
lost to ATV IX only	203096	2292.4
lost to all IX	204523	2335.2

Potential Interfering Stations Included in above Scenario 6

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	202202	2245.6
lost to ATV IX only	203096	2292.4
lost to all IX	204523	2335.2

Potential Interfering Stations Included in above Scenario 6

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 351  
 Scenario 7 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	206460	2270.5
lost to ATV IX only	207263	2298.4
lost to all IX	208690	2342.2

Potential Interfering Stations Included in above Scenario 7

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	206369	2252.5
lost to ATV IX only	207263	2298.4
lost to all IX	208690	2342.2

Potential Interfering Stations Included in above Scenario 7

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 352  
 Scenario 8 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3

lost to NTSC IX	2230	71.7
lost to additional IX by ATV	207751	2300.4
lost to ATV IX only	208554	2329.3
lost to all IX	209981	2372.1

Potential Interfering Stations Included in above Scenario 8

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	207660	2282.4
lost to ATV IX only	208554	2329.3
lost to all IX	209981	2372.1

Potential Interfering Stations Included in above Scenario 8

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 353  
 Scenario 9 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	204617	2243.6
lost to ATV IX only	205325	2270.5
lost to all IX	206847	2315.3

Potential Interfering Stations Included in above Scenario 9

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	204526	2225.6
lost to ATV IX only	205325	2270.5
lost to all IX	206847	2315.3

Potential Interfering Stations Included in above Scenario 9

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 354  
Scenario 10 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	205908	2273.5
lost to ATV IX only	206732	2303.4
lost to all IX	208138	2345.2

Potential Interfering Stations Included in above Scenario 10

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	205817	2255.5
lost to ATV IX only	206732	2303.4
lost to all IX	208138	2345.2

Potential Interfering Stations Included in above Scenario 10

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 355  
 Scenario 11 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	209725	2279.4
lost to ATV IX only	210433	2306.3
lost to all IX	211955	2351.2

Potential Interfering Stations Included in above Scenario 11

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	209634	2261.5
lost to ATV IX only	210433	2306.3
lost to all IX	211955	2351.2

Potential Interfering Stations Included in above Scenario 11

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 356  
 Scenario 12 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	211016	2309.3
lost to ATV IX only	211840	2339.2
lost to all IX	213246	2381.1

Potential Interfering Stations Included in above Scenario 12

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC



34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	210925	2291.4
lost to ATV IX only	211840	2339.2
lost to all IX	213246	2381.1

Potential Interfering Stations Included in above Scenario 12

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 357  
Scenario 13 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	200610	2199.7
lost to ATV IX only	201297	2225.6
lost to all IX	202840	2271.5

Potential Interfering Stations Included in above Scenario 13

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	200519	2181.8
lost to ATV IX only	201297	2225.6
lost to all IX	202840	2271.5

Potential Interfering Stations Included in above Scenario 13

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313AB0	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 358  
 Scenario 14 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	201901	2229.6
lost to ATV IX only	202704	2258.5
lost to all IX	204131	2301.4

Potential Interfering Stations Included in above Scenario 14

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313AB0	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	201810	2211.7
lost to ATV IX only	202704	2258.5
lost to all IX	204131	2301.4

Potential Interfering Stations Included in above Scenario 14

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313AB0	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 359  
 Scenario 15 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	206068	2236.6
lost to ATV IX only	206755	2262.5

lost to all IX 208298 2308.3

Potential Interfering Stations Included in above Scenario 15

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	205977	2218.7
lost to ATV IX only	206755	2262.5
lost to all IX	208298	2308.3

Potential Interfering Stations Included in above Scenario 15

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 360  
Scenario 16 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	207359	2266.5
lost to ATV IX only	208162	2295.4
lost to all IX	209589	2338.2

Potential Interfering Stations Included in above Scenario 16

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	BPCDDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3

lost to NTSC IX	2321	89.7
lost to additional IX by ATV	207268	2248.6
lost to ATV IX only	208162	2295.4
lost to all IX	209589	2338.2

Potential Interfering Stations Included in above Scenario 16

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 361  
Scenario 17 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	204806	2267.5
lost to ATV IX only	205630	2296.4
lost to all IX	207036	2339.2

Potential Interfering Stations Included in above Scenario 17

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	204715	2249.6
lost to ATV IX only	205630	2296.4
lost to all IX	207036	2339.2

Potential Interfering Stations Included in above Scenario 17

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 362  
Scenario 18 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	206097	2297.4
lost to ATV IX only	206921	2327.3
lost to all IX	208327	2369.1

Potential Interfering Stations Included in above Scenario 18

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPC DT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	206006	2279.4
lost to ATV IX only	206921	2327.3
lost to all IX	208327	2369.1

Potential Interfering Stations Included in above Scenario 18

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPC DT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 363  
 Scenario 19 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	209914	2302.4
lost to ATV IX only	210738	2331.2
lost to all IX	212144	2374.1

Potential Interfering Stations Included in above Scenario 19

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP

35A SC GREENVILLE DTVPLN DTVP0992 PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	209823	2284.4
lost to ATV IX only	210738	2331.2
lost to all IX	212144	2374.1

Potential Interfering Stations Included in above Scenario 19

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 364

Scenario 20 Affected station 3 WSOC-TV

#### Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	211205	2332.2
lost to ATV IX only	212029	2362.1
lost to all IX	213435	2404.0

Potential Interfering Stations Included in above Scenario 20

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	BPC DT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	211114	2314.3
lost to ATV IX only	212029	2362.1
lost to all IX	213435	2404.0

Potential Interfering Stations Included in above Scenario 20

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC

34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 365  
 Scenario 21 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	200583	2220.7
lost to ATV IX only	201386	2248.6
lost to all IX	202813	2292.4

Potential Interfering Stations Included in above Scenario 21

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	200492	2202.7
lost to ATV IX only	201386	2248.6
lost to all IX	202813	2292.4

Potential Interfering Stations Included in above Scenario 21

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 366  
 Scenario 22 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	201874	2250.5
lost to ATV IX only	202677	2279.4
lost to all IX	204104	2322.3

Potential Interfering Stations Included in above Scenario 22

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	201783	2232.6
lost to ATV IX only	202677	2279.4
lost to all IX	204104	2322.3

Potential Interfering Stations Included in above Scenario 22

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 367  
 Scenario 23 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	206041	2256.5
lost to ATV IX only	206844	2284.4
lost to all IX	208271	2328.3

Potential Interfering Stations Included in above Scenario 23

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	205950	2238.6
lost to ATV IX only	206844	2284.4



lost to all IX 208271 2328.3

Potential Interfering Stations Included in above Scenario 23

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 368  
Scenario 24 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	207332	2286.4
lost to ATV IX only	208135	2315.3
lost to all IX	209562	2358.1

Potential Interfering Stations Included in above Scenario 24

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	207241	2268.5
lost to ATV IX only	208135	2315.3
lost to all IX	209562	2358.1

Potential Interfering Stations Included in above Scenario 24

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 369  
Scenario 25 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	204414	2234.6
lost to ATV IX only	205122	2261.5
lost to all IX	206644	2306.3

Potential Interfering Stations Included in above Scenario 25

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	204323	2216.7
lost to ATV IX only	205122	2261.5
lost to all IX	206644	2306.3

Potential Interfering Stations Included in above Scenario 25

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 370  
Scenario 26 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	205705	2264.5
lost to ATV IX only	206529	2294.4
lost to all IX	207935	2336.2

Potential Interfering Stations Included in above Scenario 26

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	205614	2246.6
lost to ATV IX only	206529	2294.4
lost to all IX	207935	2336.2

Potential Interfering Stations Included in above Scenario 26

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPC DT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 371  
 Scenario 27 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	209522	2269.5
lost to ATV IX only	210230	2296.4
lost to all IX	211752	2341.2

Potential Interfering Stations Included in above Scenario 27

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	209431	2251.5
lost to ATV IX only	210230	2296.4
lost to all IX	211752	2341.2

Potential Interfering Stations Included in above Scenario 27

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP

35A SC GREENVILLE DTVPLN DTVP0992 PLN  
34N USERRECORD01 APP

Result key: 372  
Scenario 28 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	210813	2299.4
lost to ATV IX only	211637	2329.3
lost to all IX	213043	2371.1

Potential Interfering Stations Included in above Scenario 28

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTV P0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	BPC DT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	210722	2281.4
lost to ATV IX only	211637	2329.3
lost to all IX	213043	2371.1

Potential Interfering Stations Included in above Scenario 28

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTV P0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	BPC DT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 373  
Scenario 29 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	200191	2186.8
lost to ATV IX only	200878	2212.7
lost to all IX	202421	2258.5

Potential Interfering Stations Included in above Scenario 29

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	200100	2168.9
lost to ATV IX only	200878	2212.7
lost to all IX	202421	2258.5

Potential Interfering Stations Included in above Scenario 29

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 374

Scenario 30 Affected station 3 WSOC-TV

#### Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	201482	2216.7
lost to ATV IX only	202285	2245.6
lost to all IX	203712	2288.4

Potential Interfering Stations Included in above Scenario 30

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	201391	2198.7
lost to ATV IX only	202285	2245.6
lost to all IX	203712	2288.4

Potential Interfering Stations Included in above Scenario 30

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 375  
 Scenario 31 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	205649	2222.7
lost to ATV IX only	206336	2248.6
lost to all IX	207879	2294.4

Potential Interfering Stations Included in above Scenario 31

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	205558	2204.7
lost to ATV IX only	206336	2248.6
lost to all IX	207879	2294.4

Potential Interfering Stations Included in above Scenario 31

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 376  
 Scenario 32 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3

lost to NTSC IX	2230	71.7
lost to additional IX by ATV	206940	2252.5
lost to ATV IX only	207743	2281.4
lost to all IX	209170	2324.3

Potential Interfering Stations Included in above Scenario 32

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	BPC DT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	206849	2234.6
lost to ATV IX only	207743	2281.4
lost to all IX	209170	2324.3

Potential Interfering Stations Included in above Scenario 32

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	BPC DT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 377  
 Scenario 33 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	189276	2161.9
lost to ATV IX only	190100	2190.8
lost to all IX	191506	2233.6

Potential Interfering Stations Included in above Scenario 33

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	189185	2143.9
lost to ATV IX only	190100	2190.8
lost to all IX	191506	2233.6

Potential Interfering Stations Included in above Scenario 33

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 378  
Scenario 34 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	190567	2191.8
lost to ATV IX only	191391	2221.7
lost to all IX	192797	2263.5

Potential Interfering Stations Included in above Scenario 34

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	190476	2173.8
lost to ATV IX only	191391	2221.7
lost to all IX	192797	2263.5

Potential Interfering Stations Included in above Scenario 34

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDDT	19991027ABK	CP
34N	USERRECORD01		APP



Result key: 379  
 Scenario 35 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	192459	2185.8
lost to ATV IX only	193283	2214.7
lost to all IX	194689	2257.5

Potential Interfering Stations Included in above Scenario 35

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	192368	2167.9
lost to ATV IX only	193283	2214.7
lost to all IX	194689	2257.5

Potential Interfering Stations Included in above Scenario 35

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 380  
 Scenario 36 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	193750	2215.7
lost to ATV IX only	194574	2245.6
lost to all IX	195980	2287.4

Potential Interfering Stations Included in above Scenario 36

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC

34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	193659	2197.7
lost to ATV IX only	194574	2245.6
lost to all IX	195980	2287.4

Potential Interfering Stations Included in above Scenario 36

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 381  
Scenario 37 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	183464	2102.1
lost to ATV IX only	184267	2130.0
lost to all IX	185694	2173.8

Potential Interfering Stations Included in above Scenario 37

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	183373	2084.2
lost to ATV IX only	184267	2130.0
lost to all IX	185694	2173.8

Potential Interfering Stations Included in above Scenario 37

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 382  
 Scenario 38 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	184755	2132.0
lost to ATV IX only	185558	2160.9
lost to all IX	186985	2203.7

Potential Interfering Stations Included in above Scenario 38

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	184664	2114.1
lost to ATV IX only	185558	2160.9
lost to all IX	186985	2203.7

Potential Interfering Stations Included in above Scenario 38

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 383  
 Scenario 39 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	186886	2128.0
lost to ATV IX only	187689	2155.9

lost to all IX 189116 2199.7

Potential Interfering Stations Included in above Scenario 39

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	186795	2110.1
lost to ATV IX only	187689	2155.9
lost to all IX	189116	2199.7

Potential Interfering Stations Included in above Scenario 39

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 384  
Scenario 40 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	188177	2157.9
lost to ATV IX only	188980	2186.8
lost to all IX	190407	2229.6

Potential Interfering Stations Included in above Scenario 40

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3

lost to NTSC IX	2321	89.7
lost to additional IX by ATV	188086	2140.0
lost to ATV IX only	188980	2186.8
lost to all IX	190407	2229.6

Potential Interfering Stations Included in above Scenario 40

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 385  
Scenario 41 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	188884	2129.0
lost to ATV IX only	189592	2155.9
lost to all IX	191114	2200.7

Potential Interfering Stations Included in above Scenario 41

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	188793	2111.1
lost to ATV IX only	189592	2155.9
lost to all IX	191114	2200.7

Potential Interfering Stations Included in above Scenario 41

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 386  
Scenario 42 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	190175	2158.9
lost to ATV IX only	190999	2188.8
lost to all IX	192405	2230.6

Potential Interfering Stations Included in above Scenario 42

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPC DT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	190084	2141.0
lost to ATV IX only	190999	2188.8
lost to all IX	192405	2230.6

Potential Interfering Stations Included in above Scenario 42

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPC DT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 387  
 Scenario 43 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	192067	2152.9
lost to ATV IX only	192775	2179.8
lost to all IX	194297	2224.6

Potential Interfering Stations Included in above Scenario 43

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP

35A SC GREENVILLE DTVPLN DTVP0992 PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	191976	2135.0
lost to ATV IX only	192775	2179.8
lost to all IX	194297	2224.6

Potential Interfering Stations Included in above Scenario 43

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 388

Scenario 44 Affected station 3 WSOC-TV

#### Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	193358	2182.8
lost to ATV IX only	194182	2212.7
lost to all IX	195588	2254.5

Potential Interfering Stations Included in above Scenario 44

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	BPC DT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	193267	2164.9
lost to ATV IX only	194182	2212.7
lost to all IX	195588	2254.5

Potential Interfering Stations Included in above Scenario 44

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC

34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 389  
 Scenario 45 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	183072	2068.2
lost to ATV IX only	183759	2094.1
lost to all IX	185302	2140.0

Potential Interfering Stations Included in above Scenario 45

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	182981	2050.3
lost to ATV IX only	183759	2094.1
lost to all IX	185302	2140.0

Potential Interfering Stations Included in above Scenario 45

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 390  
 Scenario 46 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	184363	2098.1
lost to ATV IX only	185166	2127.0
lost to all IX	186593	2169.9

Potential Interfering Stations Included in above Scenario 46



33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	184272	2080.2
lost to ATV IX only	185166	2127.0
lost to all IX	186593	2169.9

Potential Interfering Stations Included in above Scenario 46

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 391  
Scenario 47 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	186494	2094.1
lost to ATV IX only	187181	2120.0
lost to all IX	188724	2165.9

Potential Interfering Stations Included in above Scenario 47

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	186403	2076.2
lost to ATV IX only	187181	2120.0

lost to all IX 188724 2165.9

Potential Interfering Stations Included in above Scenario 47

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 392  
Scenario 48 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	187785	2124.0
lost to ATV IX only	188588	2152.9
lost to all IX	190015	2195.8

Potential Interfering Stations Included in above Scenario 48

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	BPCDDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	187694	2106.1
lost to ATV IX only	188588	2152.9
lost to all IX	190015	2195.8

Potential Interfering Stations Included in above Scenario 48

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	BPCDDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 393  
Scenario 49 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	189073	2152.9
lost to ATV IX only	189897	2181.8
lost to all IX	191303	2224.6

Potential Interfering Stations Included in above Scenario 49

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	188982	2135.0
lost to ATV IX only	189897	2181.8
lost to all IX	191303	2224.6

Potential Interfering Stations Included in above Scenario 49

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 394  
Scenario 50 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	190364	2182.8
lost to ATV IX only	191188	2212.7
lost to all IX	192594	2254.5

Potential Interfering Stations Included in above Scenario 50

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	190273	2164.9
lost to ATV IX only	191188	2212.7
lost to all IX	192594	2254.5

Potential Interfering Stations Included in above Scenario 50

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPC DT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 395  
 Scenario 51 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	192256	2176.8
lost to ATV IX only	193080	2205.7
lost to all IX	194486	2248.6

Potential Interfering Stations Included in above Scenario 51

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	192165	2158.9
lost to ATV IX only	193080	2205.7
lost to all IX	194486	2248.6

Potential Interfering Stations Included in above Scenario 51

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP

35A SC GREENVILLE DTVPLN DTVP0992 PLN  
34N USERRECORD01 APP

Result key: 396  
Scenario 52 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	193547	2206.7
lost to ATV IX only	194371	2236.6
lost to all IX	195777	2278.4

Potential Interfering Stations Included in above Scenario 52

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	BPC DT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	193456	2188.8
lost to ATV IX only	194371	2236.6
lost to all IX	195777	2278.4

Potential Interfering Stations Included in above Scenario 52

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	BPC DT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 397  
Scenario 53 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	183045	2089.2
lost to ATV IX only	183848	2117.1
lost to all IX	185275	2160.9

Potential Interfering Stations Included in above Scenario 53

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	182954	2071.2
lost to ATV IX only	183848	2117.1
lost to all IX	185275	2160.9

Potential Interfering Stations Included in above Scenario 53

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 398

Scenario 54 Affected station 3 WSOC-TV

#### Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	184336	2119.0
lost to ATV IX only	185139	2147.9
lost to all IX	186566	2190.8

Potential Interfering Stations Included in above Scenario 54

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	184245	2101.1
lost to ATV IX only	185139	2147.9
lost to all IX	186566	2190.8

Potential Interfering Stations Included in above Scenario 54

33N	SC	FLORENCE	BMLET	20041201ADP	LIC
34N	GA	ATHENS	BLCT	19960614KH	LIC
33A	NC	GREENSBORO	DTVPLN	DTVP0908	PLN
34A	NC	JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A	SC	CHARLESTON	BLCDT	20060630ADJ	LIC
34A	TN	KNOXVILLE	BMLCDT	20040706ABG	LIC
34A	VA	LYNCHBURG	BLCDT	20050824ABZ	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
35A	SC	GREENVILLE	BPCDT	19991027ABK	CP
34N			USERRECORD01		APP

Result key: 399  
 Scenario 55 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	186467	2115.1
lost to ATV IX only	187270	2143.0
lost to all IX	188697	2186.8

Potential Interfering Stations Included in above Scenario 55

33N	SC	FLORENCE	BMLET	20041201ADP	LIC
34N	GA	ATHENS	BLCT	19960614KH	LIC
33A	NC	GREENSBORO	DTVPLN	DTVP0908	PLN
34A	NC	JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A	SC	CHARLESTON	BLCDT	20060630ADJ	LIC
34A	TN	KNOXVILLE	BMLCDT	20040706ABG	LIC
34A	VA	LYNCHBURG	BLCDT	20050824ABZ	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
35A	SC	GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	186376	2097.1
lost to ATV IX only	187270	2143.0
lost to all IX	188697	2186.8

Potential Interfering Stations Included in above Scenario 55

33N	SC	FLORENCE	BMLET	20041201ADP	LIC
34N	GA	ATHENS	BLCT	19960614KH	LIC
33A	NC	GREENSBORO	DTVPLN	DTVP0908	PLN
34A	NC	JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A	SC	CHARLESTON	BLCDT	20060630ADJ	LIC
34A	TN	KNOXVILLE	BMLCDT	20040706ABG	LIC
34A	VA	LYNCHBURG	BLCDT	20050824ABZ	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
35A	SC	GREENVILLE	DTVPLN	DTVP0992	PLN
34N			USERRECORD01		APP

Result key: 400  
 Scenario 56 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3

lost to NTSC IX	2230	71.7
lost to additional IX by ATV	187758	2144.9
lost to ATV IX only	188561	2173.8
lost to all IX	189988	2216.7

Potential Interfering Stations Included in above Scenario 56

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	187667	2127.0
lost to ATV IX only	188561	2173.8
lost to all IX	189988	2216.7

Potential Interfering Stations Included in above Scenario 56

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 401  
 Scenario 57 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	188681	2120.0
lost to ATV IX only	189389	2146.9
lost to all IX	190911	2191.8

Potential Interfering Stations Included in above Scenario 57

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW



	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	188590	2102.1
lost to ATV IX only	189389	2146.9
lost to all IX	190911	2191.8

Potential Interfering Stations Included in above Scenario 57

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 402  
 Scenario 58 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	189972	2149.9
lost to ATV IX only	190796	2179.8
lost to all IX	192202	2221.7

Potential Interfering Stations Included in above Scenario 58

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	189881	2132.0
lost to ATV IX only	190796	2179.8
lost to all IX	192202	2221.7

Potential Interfering Stations Included in above Scenario 58

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 403  
 Scenario 59 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	191864	2143.9
lost to ATV IX only	192572	2170.8
lost to all IX	194094	2215.7

Potential Interfering Stations Included in above Scenario 59

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	191773	2126.0
lost to ATV IX only	192572	2170.8
lost to all IX	194094	2215.7

Potential Interfering Stations Included in above Scenario 59

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 404  
 Scenario 60 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	193155	2173.8
lost to ATV IX only	193979	2203.7
lost to all IX	195385	2245.6

Potential Interfering Stations Included in above Scenario 60

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC

34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	193064	2155.9
lost to ATV IX only	193979	2203.7
lost to all IX	195385	2245.6

Potential Interfering Stations Included in above Scenario 60

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 405  
Scenario 61 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	182653	2055.3
lost to ATV IX only	183340	2081.2
lost to all IX	184883	2127.0

Potential Interfering Stations Included in above Scenario 61

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	182562	2037.3
lost to ATV IX only	183340	2081.2
lost to all IX	184883	2127.0

Potential Interfering Stations Included in above Scenario 61

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313AB0	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 406  
 Scenario 62 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	183944	2085.2
lost to ATV IX only	184747	2114.1
lost to all IX	186174	2156.9

Potential Interfering Stations Included in above Scenario 62

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313AB0	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	183853	2067.2
lost to ATV IX only	184747	2114.1
lost to all IX	186174	2156.9

Potential Interfering Stations Included in above Scenario 62

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313AB0	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 407  
 Scenario 63 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	186075	2081.2
lost to ATV IX only	186762	2107.1

lost to all IX 188305 2152.9

Potential Interfering Stations Included in above Scenario 63

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2321	89.7
lost to additional IX by ATV	185984	2063.3
lost to ATV IX only	186762	2107.1
lost to all IX	188305	2152.9

Potential Interfering Stations Included in above Scenario 63

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 408  
Scenario 64 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2230	71.7
lost to additional IX by ATV	187366	2111.1
lost to ATV IX only	188169	2140.0
lost to all IX	189596	2182.8

Potential Interfering Stations Included in above Scenario 64

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	BPCDDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3

lost to NTSC IX	2321	89.7
lost to additional IX by ATV	187275	2093.1
lost to ATV IX only	188169	2140.0
lost to all IX	189596	2182.8

Potential Interfering Stations Included in above Scenario 64

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 409  
 Scenario 65 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	186536	1881.9
lost to ATV IX only	205833	2305.3
lost to all IX	209365	2399.0

Potential Interfering Stations Included in above Scenario 65

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	186518	1879.9
lost to ATV IX only	205833	2305.3
lost to all IX	209365	2399.0

Potential Interfering Stations Included in above Scenario 65

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 410  
 Scenario 66 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	187827	1911.8
lost to ATV IX only	207124	2336.2
lost to all IX	210656	2428.9

Potential Interfering Stations Included in above Scenario 66

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPC DT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	187809	1909.8
lost to ATV IX only	207124	2336.2
lost to all IX	210656	2428.9

Potential Interfering Stations Included in above Scenario 66

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPC DT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 411  
 Scenario 67 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	191644	1917.8
lost to ATV IX only	210941	2341.2
lost to all IX	214473	2434.9

Potential Interfering Stations Included in above Scenario 67

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	191626	1915.8
lost to ATV IX only	210941	2341.2
lost to all IX	214473	2434.9

Potential Interfering Stations Included in above Scenario 67

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 412  
 Scenario 68 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	192935	1947.7
lost to ATV IX only	212232	2372.1
lost to all IX	215764	2464.7

Potential Interfering Stations Included in above Scenario 68

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	BPCDDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

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



within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	192917	1945.7
lost to ATV IX only	212232	2372.1
lost to all IX	215764	2464.7

Potential Interfering Stations Included in above Scenario 68

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 413  
 Scenario 69 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	183275	1846.1
lost to ATV IX only	201805	2261.5
lost to all IX	206104	2363.1

Potential Interfering Stations Included in above Scenario 69

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	183257	1844.1
lost to ATV IX only	201805	2261.5
lost to all IX	206104	2363.1

Potential Interfering Stations Included in above Scenario 69

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC

34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 414  
 Scenario 70 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	184566	1876.0
lost to ATV IX only	203096	2292.4
lost to all IX	207395	2393.0

Potential Interfering Stations Included in above Scenario 70

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	184548	1874.0
lost to ATV IX only	203096	2292.4
lost to all IX	207395	2393.0

Potential Interfering Stations Included in above Scenario 70

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 415  
 Scenario 71 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	188733	1882.9
lost to ATV IX only	207263	2298.4

lost to all IX 211562 2400.0

Potential Interfering Stations Included in above Scenario 71

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	188715	1880.9
lost to ATV IX only	207263	2298.4
lost to all IX	211562	2400.0

Potential Interfering Stations Included in above Scenario 71

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 416

Scenario 72 Affected station 3 WSOC-TV

Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	190024	1912.8
lost to ATV IX only	208554	2329.3
lost to all IX	212853	2429.9

Potential Interfering Stations Included in above Scenario 72

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	190006	1910.8
lost to ATV IX only	208554	2329.3
lost to all IX	212853	2429.9

Potential Interfering Stations Included in above Scenario 72

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	BPC DT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 417  
 Scenario 73 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	186159	1852.0
lost to ATV IX only	205325	2270.5
lost to all IX	208988	2369.1

Potential Interfering Stations Included in above Scenario 73

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	186141	1850.1
lost to ATV IX only	205325	2270.5
lost to all IX	208988	2369.1

Potential Interfering Stations Included in above Scenario 73

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 418  
 Scenario 74 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	187450	1881.9
lost to ATV IX only	206732	2303.4
lost to all IX	210279	2399.0

Potential Interfering Stations Included in above Scenario 74

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	187432	1879.9
lost to ATV IX only	206732	2303.4
lost to all IX	210279	2399.0

Potential Interfering Stations Included in above Scenario 74

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 419  
 Scenario 75 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9

not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	191267	1887.9
lost to ATV IX only	210433	2306.3
lost to all IX	214096	2405.0

Potential Interfering Stations Included in above Scenario 75

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	191249	1885.9
lost to ATV IX only	210433	2306.3
lost to all IX	214096	2405.0

Potential Interfering Stations Included in above Scenario 75

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 420  
 Scenario 76 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	192558	1917.8
lost to ATV IX only	211840	2339.2
lost to all IX	215387	2434.9

Potential Interfering Stations Included in above Scenario 76

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

# After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	192540	1915.8
lost to ATV IX only	211840	2339.2
lost to all IX	215387	2434.9

Potential Interfering Stations Included in above Scenario 76

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 421  
Scenario 77 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	182898	1815.2
lost to ATV IX only	201297	2225.6
lost to all IX	205727	2332.2

Potential Interfering Stations Included in above Scenario 77

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

# After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	182880	1813.2
lost to ATV IX only	201297	2225.6
lost to all IX	205727	2332.2

Potential Interfering Stations Included in above Scenario 77

33N	SC	FLORENCE	BMLET	20041201ADP	LIC
34N	GA	ATHENS	BLCT	19960614KH	LIC
34N	GA	BAXLEY	BPCT	20021217ABD	APP
34N	NC	RALEIGH	BPET	19960628KM	APP
33A	NC	GREENSBORO	BLCDT	20020430ABD	LIC
34A	NC	JACKSONVILLE	BLCDT	20021029AAD	LIC
34A	SC	CHARLESTON	BPRM	20010313ABO	LIC
34A	TN	KNOXVILLE	BMLCDT	20040706ABG	LIC
34A	VA	LYNCHBURG	BLCDT	20050824ABZ	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
35A	SC	GREENVILLE	DTVPLN	DTVP0992	PLN
34N			USERRECORD01		APP

Result key: 422  
Scenario 78 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	184189	1845.1
lost to ATV IX only	202704	2258.5
lost to all IX	207018	2362.1

Potential Interfering Stations Included in above Scenario 78

33N	SC	FLORENCE	BMLET	20041201ADP	LIC
34N	GA	ATHENS	BLCT	19960614KH	LIC
34N	GA	BAXLEY	BPCT	20021217ABD	APP
34N	NC	RALEIGH	BPET	19960628KM	APP
33A	NC	GREENSBORO	BLCDT	20020430ABD	LIC
34A	NC	JACKSONVILLE	BLCDT	20021029AAD	LIC
34A	SC	CHARLESTON	BPRM	20010313ABO	LIC
34A	TN	KNOXVILLE	BMLCDT	20040706ABG	LIC
34A	VA	LYNCHBURG	BLCDT	20050824ABZ	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
35A	SC	GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	184171	1843.1
lost to ATV IX only	202704	2258.5
lost to all IX	207018	2362.1

Potential Interfering Stations Included in above Scenario 78

33N	SC	FLORENCE	BMLET	20041201ADP	LIC
34N	GA	ATHENS	BLCT	19960614KH	LIC
34N	GA	BAXLEY	BPCT	20021217ABD	APP
34N	NC	RALEIGH	BPET	19960628KM	APP
33A	NC	GREENSBORO	BLCDT	20020430ABD	LIC
34A	NC	JACKSONVILLE	BLCDT	20021029AAD	LIC
34A	SC	CHARLESTON	BPRM	20010313ABO	LIC
34A	TN	KNOXVILLE	BMLCDT	20040706ABG	LIC
34A	VA	LYNCHBURG	BLCDT	20050824ABZ	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
35A	SC	GREENVILLE	BPCDT	19991027ABK	CP
34N			USERRECORD01		APP

Result key: 423  
Scenario 79 Affected station 3 WSOC-TV  
Before Analysis



Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	188356	1852.0
lost to ATV IX only	206755	2262.5
lost to all IX	211185	2369.1

Potential Interfering Stations Included in above Scenario 79

33N SC FLORENCE	BML ET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	188338	1850.1
lost to ATV IX only	206755	2262.5
lost to all IX	211185	2369.1

Potential Interfering Stations Included in above Scenario 79

33N SC FLORENCE	BML ET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 424

Scenario 80 Affected station 3 WSOC-TV

Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	189647	1881.9
lost to ATV IX only	208162	2295.4
lost to all IX	212476	2399.0

Potential Interfering Stations Included in above Scenario 80

33N SC FLORENCE	BML ET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC

34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	189629	1879.9
lost to ATV IX only	208162	2295.4
lost to all IX	212476	2399.0

Potential Interfering Stations Included in above Scenario 80

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 425  
Scenario 81 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	186536	1879.9
lost to ATV IX only	205630	2296.4
lost to all IX	209365	2397.0

Potential Interfering Stations Included in above Scenario 81

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	186518	1877.9
lost to ATV IX only	205630	2296.4

lost to all IX 209365 2397.0

Potential Interfering Stations Included in above Scenario 81

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 426  
 Scenario 82 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	187827	1909.8
lost to ATV IX only	206921	2327.3
lost to all IX	210656	2426.9

Potential Interfering Stations Included in above Scenario 82

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	187809	1907.8
lost to ATV IX only	206921	2327.3
lost to all IX	210656	2426.9

Potential Interfering Stations Included in above Scenario 82

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 427  
 Scenario 83 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	191644	1915.8
lost to ATV IX only	210738	2331.2
lost to all IX	214473	2432.9

Potential Interfering Stations Included in above Scenario 83

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	191626	1913.8
lost to ATV IX only	210738	2331.2
lost to all IX	214473	2432.9

Potential Interfering Stations Included in above Scenario 83

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 428  
 Scenario 84 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	192935	1945.7
lost to ATV IX only	212029	2362.1
lost to all IX	215764	2462.8

Potential Interfering Stations Included in above Scenario 84

33N SC FLORENCE	BMLET	20041201ADP	LIC
-----------------	-------	-------------	-----

34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	192917	1943.7
lost to ATV IX only	212029	2362.1
lost to all IX	215764	2462.8

Potential Interfering Stations Included in above Scenario 84

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 429  
 Scenario 85 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	183275	1844.1
lost to ATV IX only	201386	2248.6
lost to all IX	206104	2361.1

Potential Interfering Stations Included in above Scenario 85

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9

not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	183257	1842.1
lost to ATV IX only	201386	2248.6
lost to all IX	206104	2361.1

Potential Interfering Stations Included in above Scenario 85

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 430  
 Scenario 86 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	184566	1874.0
lost to ATV IX only	202677	2279.4
lost to all IX	207395	2391.0

Potential Interfering Stations Included in above Scenario 86

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	184548	1872.0
lost to ATV IX only	202677	2279.4
lost to all IX	207395	2391.0

Potential Interfering Stations Included in above Scenario 86

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC

35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 431  
Scenario 87 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	188733	1880.9
lost to ATV IX only	206844	2284.4
lost to all IX	211562	2398.0

Potential Interfering Stations Included in above Scenario 87

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	188715	1878.9
lost to ATV IX only	206844	2284.4
lost to all IX	211562	2398.0

Potential Interfering Stations Included in above Scenario 87

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 432  
Scenario 88 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	190024	1910.8
lost to ATV IX only	208135	2315.3
lost to all IX	212853	2427.9

Potential Interfering Stations Included in above Scenario 88

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	190006	1908.8
lost to ATV IX only	208135	2315.3
lost to all IX	212853	2427.9

Potential Interfering Stations Included in above Scenario 88

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 433  
Scenario 89 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	186159	1850.1
lost to ATV IX only	205122	2261.5
lost to all IX	208988	2367.1

Potential Interfering Stations Included in above Scenario 89

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis



Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	186141	1848.1
lost to ATV IX only	205122	2261.5
lost to all IX	208988	2367.1

Potential Interfering Stations Included in above Scenario 89

33N SC FLORENCE	BML ET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 434

Scenario 90 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	187450	1879.9
lost to ATV IX only	206529	2294.4
lost to all IX	210279	2397.0

Potential Interfering Stations Included in above Scenario 90

33N SC FLORENCE	BML ET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPC DT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	187432	1877.9
lost to ATV IX only	206529	2294.4
lost to all IX	210279	2397.0

Potential Interfering Stations Included in above Scenario 90

33N SC FLORENCE	BML ET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC

34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 435  
 Scenario 91 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	191267	1885.9
lost to ATV IX only	210230	2296.4
lost to all IX	214096	2403.0

Potential Interfering Stations Included in above Scenario 91

33N SC FLORENCE	BML ET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	191249	1883.9
lost to ATV IX only	210230	2296.4
lost to all IX	214096	2403.0

Potential Interfering Stations Included in above Scenario 91

33N SC FLORENCE	BML ET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 436  
 Scenario 92 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3

lost to NTSC IX	22829	517.1
lost to additional IX by ATV	192558	1915.8
lost to ATV IX only	211637	2329.3
lost to all IX	215387	2432.9

Potential Interfering Stations Included in above Scenario 92

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	192540	1913.8
lost to ATV IX only	211637	2329.3
lost to all IX	215387	2432.9

Potential Interfering Stations Included in above Scenario 92

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 437  
Scenario 93 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	182898	1813.2
lost to ATV IX only	200878	2212.7
lost to all IX	205727	2330.2

Potential Interfering Stations Included in above Scenario 93

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

35A SC GREENVILLE DTVPLN DTVP0992 PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	182880	1811.2
lost to ATV IX only	200878	2212.7
lost to all IX	205727	2330.2

Potential Interfering Stations Included in above Scenario 93

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 438  
Scenario 94 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	184189	1843.1
lost to ATV IX only	202285	2245.6
lost to all IX	207018	2360.1

Potential Interfering Stations Included in above Scenario 94

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPC DT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	184171	1841.1
lost to ATV IX only	202285	2245.6
lost to all IX	207018	2360.1

Potential Interfering Stations Included in above Scenario 94

33N SC FLORENCE	BMLET	20041201ADP	LIC
-----------------	-------	-------------	-----

34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 439  
 Scenario 95 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	188356	1850.1
lost to ATV IX only	206336	2248.6
lost to all IX	211185	2367.1

Potential Interfering Stations Included in above Scenario 95

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	188338	1848.1
lost to ATV IX only	206336	2248.6
lost to all IX	211185	2367.1

Potential Interfering Stations Included in above Scenario 95

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 440  
 Scenario 96 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	189647	1879.9
lost to ATV IX only	207743	2281.4
lost to all IX	212476	2397.0

Potential Interfering Stations Included in above Scenario 96

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	BPC DT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	189629	1877.9
lost to ATV IX only	207743	2281.4
lost to all IX	212476	2397.0

Potential Interfering Stations Included in above Scenario 96

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	BPC DT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 441

Scenario 97 Affected station 3 WSOC-TV

Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	170811	1768.4
lost to ATV IX only	190100	2190.8
lost to all IX	193640	2285.4

Potential Interfering Stations Included in above Scenario 97

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC

34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	170793	1766.4
lost to ATV IX only	190100	2190.8
lost to all IX	193640	2285.4

Potential Interfering Stations Included in above Scenario 97

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 442  
Scenario 98 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	172102	1798.2
lost to ATV IX only	191391	2221.7
lost to all IX	194931	2315.3

Potential Interfering Stations Included in above Scenario 98

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	172084	1796.3
lost to ATV IX only	191391	2221.7
lost to all IX	194931	2315.3

Potential Interfering Stations Included in above Scenario 98

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 443  
 Scenario 99 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	173986	1791.3
lost to ATV IX only	193283	2214.7
lost to all IX	196815	2308.3

Potential Interfering Stations Included in above Scenario 99

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	173968	1789.3
lost to ATV IX only	193283	2214.7
lost to all IX	196815	2308.3

Potential Interfering Stations Included in above Scenario 99

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 444



Scenario 100 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	175277	1821.2
lost to ATV IX only	194574	2245.6
lost to all IX	198106	2338.2

Potential Interfering Stations Included in above Scenario 100

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	BPC DT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	175259	1819.2
lost to ATV IX only	194574	2245.6
lost to all IX	198106	2338.2

Potential Interfering Stations Included in above Scenario 100

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	BPC DT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 445

Scenario 101 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	165507	1714.6
lost to ATV IX only	184267	2130.0
lost to all IX	188336	2231.6

Potential Interfering Stations Included in above Scenario 101

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC

34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	165489	1712.6
lost to ATV IX only	184267	2130.0
lost to all IX	188336	2231.6

Potential Interfering Stations Included in above Scenario 101

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 446  
 Scenario 102 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	166798	1744.4
lost to ATV IX only	185558	2160.9
lost to all IX	189627	2261.5

Potential Interfering Stations Included in above Scenario 102

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3

lost to NTSC IX	22847	519.1
lost to additional IX by ATV	166780	1742.5
lost to ATV IX only	185558	2160.9
lost to all IX	189627	2261.5

Potential Interfering Stations Included in above Scenario 102

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 447  
 Scenario 103 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	168921	1739.5
lost to ATV IX only	187689	2155.9
lost to all IX	191750	2256.5

Potential Interfering Stations Included in above Scenario 103

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMLCDDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	168903	1737.5
lost to ATV IX only	187689	2155.9
lost to all IX	191750	2256.5

Potential Interfering Stations Included in above Scenario 103

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMLCDDT	20050509ABI	CP

35A SC GREENVILLE DTVPLN DTVP0992 PLN  
34N USERRECORD01 APP

Result key: 448  
Scenario 104 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	170212	1769.4
lost to ATV IX only	188980	2186.8
lost to all IX	193041	2286.4

Potential Interfering Stations Included in above Scenario 104

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVPO908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	170194	1767.4
lost to ATV IX only	188980	2186.8
lost to all IX	193041	2286.4

Potential Interfering Stations Included in above Scenario 104

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVPO908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 449  
Scenario 105 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	170434	1738.5
lost to ATV IX only	189592	2155.9
lost to all IX	193263	2255.5

Potential Interfering Stations Included in above Scenario 105

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	170416	1736.5
lost to ATV IX only	189592	2155.9
lost to all IX	193263	2255.5

Potential Interfering Stations Included in above Scenario 105

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 450  
Scenario 106 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	171725	1768.4
lost to ATV IX only	190999	2188.8
lost to all IX	194554	2285.4

Potential Interfering Stations Included in above Scenario 106

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	171707	1766.4
lost to ATV IX only	190999	2188.8
lost to all IX	194554	2285.4

Potential Interfering Stations Included in above Scenario 106

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 451

Scenario 107 Affected station 3 WSOC-TV

Before Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	173609	1761.4
lost to ATV IX only	192775	2179.8
lost to all IX	196438	2278.4

Potential Interfering Stations Included in above Scenario 107

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	173591	1759.4
lost to ATV IX only	192775	2179.8
lost to all IX	196438	2278.4

Potential Interfering Stations Included in above Scenario 107

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC

34A SC CHARLESTON	BPRM	20010313AB0	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 452  
 Scenario 108 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	174900	1791.3
lost to ATV IX only	194182	2212.7
lost to all IX	197729	2308.3

Potential Interfering Stations Included in above Scenario 108

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313AB0	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	174882	1789.3
lost to ATV IX only	194182	2212.7
lost to all IX	197729	2308.3

Potential Interfering Stations Included in above Scenario 108

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313AB0	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 453  
 Scenario 109 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1

lost to additional IX by ATV	165130	1683.7
lost to ATV IX only	183759	2094.1
lost to all IX	187959	2200.7

Potential Interfering Stations Included in above Scenario 109

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	165112	1681.7
lost to ATV IX only	183759	2094.1
lost to all IX	187959	2200.7

Potential Interfering Stations Included in above Scenario 109

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 454  
Scenario 110 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	166421	1713.6
lost to ATV IX only	185166	2127.0
lost to all IX	189250	2230.6

Potential Interfering Stations Included in above Scenario 110

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP



# After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	166403	1711.6
lost to ATV IX only	185166	2127.0
lost to all IX	189250	2230.6

## Potential Interfering Stations Included in above Scenario 110

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 455  
 Scenario 111 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	168544	1708.6
lost to ATV IX only	187181	2120.0
lost to all IX	191373	2225.6

## Potential Interfering Stations Included in above Scenario 111

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

# After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	168526	1706.6
lost to ATV IX only	187181	2120.0
lost to all IX	191373	2225.6

## Potential Interfering Stations Included in above Scenario 111

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC

34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 456  
 Scenario 112 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	169835	1738.5
lost to ATV IX only	188588	2152.9
lost to all IX	192664	2255.5

Potential Interfering Stations Included in above Scenario 112

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	169817	1736.5
lost to ATV IX only	188588	2152.9
lost to all IX	192664	2255.5

Potential Interfering Stations Included in above Scenario 112

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 457  
 Scenario 113 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	170811	1766.4
lost to ATV IX only	189897	2181.8
lost to all IX	193640	2283.4

Potential Interfering Stations Included in above Scenario 113

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	170793	1764.4
lost to ATV IX only	189897	2181.8
lost to all IX	193640	2283.4

Potential Interfering Stations Included in above Scenario 113

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 458  
Scenario 114 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	172102	1796.3
lost to ATV IX only	191188	2212.7
lost to all IX	194931	2313.3

Potential Interfering Stations Included in above Scenario 114

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC

34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	172084	1794.3
lost to ATV IX only	191188	2212.7
lost to all IX	194931	2313.3

Potential Interfering Stations Included in above Scenario 114

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 459  
 Scenario 115 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	173986	1789.3
lost to ATV IX only	193080	2205.7
lost to all IX	196815	2306.3

Potential Interfering Stations Included in above Scenario 115

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	173968	1787.3
lost to ATV IX only	193080	2205.7
lost to all IX	196815	2306.3

Potential Interfering Stations Included in above Scenario 115

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 460  
 Scenario 116 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	175277	1819.2
lost to ATV IX only	194371	2236.6
lost to all IX	198106	2336.2

Potential Interfering Stations Included in above Scenario 116

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	175259	1817.2
lost to ATV IX only	194371	2236.6
lost to all IX	198106	2336.2

Potential Interfering Stations Included in above Scenario 116

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 461  
 Scenario 117 Affected station 3 WSOC-TV

## Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	165507	1712.6
lost to ATV IX only	183848	2117.1
lost to all IX	188336	2229.6

Potential Interfering Stations Included in above Scenario 117

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

## After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	165489	1710.6
lost to ATV IX only	183848	2117.1
lost to all IX	188336	2229.6

Potential Interfering Stations Included in above Scenario 117

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 462  
 Scenario 118 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	166798	1742.5
lost to ATV IX only	185139	2147.9
lost to all IX	189627	2259.5

Potential Interfering Stations Included in above Scenario 118

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	166780	1740.5
lost to ATV IX only	185139	2147.9
lost to all IX	189627	2259.5

#### Potential Interfering Stations Included in above Scenario 118

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 463  
 Scenario 119 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	168921	1737.5
lost to ATV IX only	187270	2143.0
lost to all IX	191750	2254.5

#### Potential Interfering Stations Included in above Scenario 119

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1

lost to additional IX by ATV	168903	1735.5
lost to ATV IX only	187270	2143.0
lost to all IX	191750	2254.5

Potential Interfering Stations Included in above Scenario 119

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 464  
Scenario 120 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	170212	1767.4
lost to ATV IX only	188561	2173.8
lost to all IX	193041	2284.4

Potential Interfering Stations Included in above Scenario 120

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	170194	1765.4
lost to ATV IX only	188561	2173.8
lost to all IX	193041	2284.4

Potential Interfering Stations Included in above Scenario 120

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDDT	19991027ABK	CP



34N

USERRECORD01

APP

Result key: 465  
 Scenario 121 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	170434	1736.5
lost to ATV IX only	189389	2146.9
lost to all IX	193263	2253.5

Potential Interfering Stations Included in above Scenario 121

33N SC FLORENCE	BML ET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	170416	1734.5
lost to ATV IX only	189389	2146.9
lost to all IX	193263	2253.5

Potential Interfering Stations Included in above Scenario 121

33N SC FLORENCE	BML ET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 466  
 Scenario 122 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	171725	1766.4
lost to ATV IX only	190796	2179.8
lost to all IX	194554	2283.4

Potential Interfering Stations Included in above Scenario 122

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	171707	1764.4
lost to ATV IX only	190796	2179.8
lost to all IX	194554	2283.4

Potential Interfering Stations Included in above Scenario 122

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 467  
Scenario 123 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	173609	1759.4
lost to ATV IX only	192572	2170.8
lost to all IX	196438	2276.5

Potential Interfering Stations Included in above Scenario 123

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	173591	1757.4
lost to ATV IX only	192572	2170.8
lost to all IX	196438	2276.5

Potential Interfering Stations Included in above Scenario 123

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 468  
Scenario 124 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	174900	1789.3
lost to ATV IX only	193979	2203.7
lost to all IX	197729	2306.3

Potential Interfering Stations Included in above Scenario 124

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	174882	1787.3
lost to ATV IX only	193979	2203.7
lost to all IX	197729	2306.3

Potential Interfering Stations Included in above Scenario 124

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC

34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 469  
 Scenario 125 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	165130	1681.7
lost to ATV IX only	183340	2081.2
lost to all IX	187959	2198.7

Potential Interfering Stations Included in above Scenario 125

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	165112	1679.7
lost to ATV IX only	183340	2081.2
lost to all IX	187959	2198.7

Potential Interfering Stations Included in above Scenario 125

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 470  
 Scenario 126 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	166421	1711.6

lost to ATV IX only	184747	2114.1
lost to all IX	189250	2228.6

Potential Interfering Stations Included in above Scenario 126

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	166403	1709.6
lost to ATV IX only	184747	2114.1
lost to all IX	189250	2228.6

Potential Interfering Stations Included in above Scenario 126

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 471  
 Scenario 127 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	168544	1706.6
lost to ATV IX only	186762	2107.1
lost to all IX	191373	2223.7

Potential Interfering Stations Included in above Scenario 127

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

## After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	168526	1704.6
lost to ATV IX only	186762	2107.1
lost to all IX	191373	2223.7

Potential Interfering Stations Included in above Scenario 127

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 472  
 Scenario 128 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22829	517.1
lost to additional IX by ATV	169835	1736.5
lost to ATV IX only	188169	2140.0
lost to all IX	192664	2253.5

Potential Interfering Stations Included in above Scenario 128

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

## After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	22847	519.1
lost to additional IX by ATV	169817	1734.5
lost to ATV IX only	188169	2140.0
lost to all IX	192664	2253.5

Potential Interfering Stations Included in above Scenario 128

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 473  
 Scenario 129 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	204776	2242.6
lost to ATV IX only	205833	2305.3
lost to all IX	207239	2353.2

Potential Interfering Stations Included in above Scenario 129

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	204685	2224.6
lost to ATV IX only	205833	2305.3
lost to all IX	207239	2353.2

Potential Interfering Stations Included in above Scenario 129

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 474  
 Scenario 130 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3

lost to NTSC IX	2463	110.6
lost to additional IX by ATV	206067	2272.5
lost to ATV IX only	207124	2336.2
lost to all IX	208530	2383.1

Potential Interfering Stations Included in above Scenario 130

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	205976	2254.5
lost to ATV IX only	207124	2336.2
lost to all IX	208530	2383.1

Potential Interfering Stations Included in above Scenario 130

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 475  
Scenario 131 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	209884	2278.4
lost to ATV IX only	210941	2341.2
lost to all IX	212347	2389.0

Potential Interfering Stations Included in above Scenario 131

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis



Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	209793	2260.5
lost to ATV IX only	210941	2341.2
lost to all IX	212347	2389.0

Potential Interfering Stations Included in above Scenario 131

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 476  
 Scenario 132 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	211175	2308.3
lost to ATV IX only	212232	2372.1
lost to all IX	213638	2418.9

Potential Interfering Stations Included in above Scenario 132

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	BPC DT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	211084	2290.4
lost to ATV IX only	212232	2372.1
lost to all IX	213638	2418.9

Potential Interfering Stations Included in above Scenario 132

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC

34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 477  
 Scenario 133 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	200769	2199.7
lost to ATV IX only	201805	2261.5
lost to all IX	203232	2310.3

Potential Interfering Stations Included in above Scenario 133

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	200678	2181.8
lost to ATV IX only	201805	2261.5
lost to all IX	203232	2310.3

Potential Interfering Stations Included in above Scenario 133

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 478  
 Scenario 134 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	202060	2229.6
lost to ATV IX only	203096	2292.4
lost to all IX	204523	2340.2

Potential Interfering Stations Included in above Scenario 134

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	201969	2211.7
lost to ATV IX only	203096	2292.4
lost to all IX	204523	2340.2

Potential Interfering Stations Included in above Scenario 134

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 479  
Scenario 135 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	206227	2236.6
lost to ATV IX only	207263	2298.4
lost to all IX	208690	2347.2

Potential Interfering Stations Included in above Scenario 135

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

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

within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	206136	2218.7
lost to ATV IX only	207263	2298.4
lost to all IX	208690	2347.2

Potential Interfering Stations Included in above Scenario 135

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 480  
 Scenario 136 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	207518	2266.5
lost to ATV IX only	208554	2329.3
lost to all IX	209981	2377.1

Potential Interfering Stations Included in above Scenario 136

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	BPCDDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	207427	2248.6
lost to ATV IX only	208554	2329.3
lost to all IX	209981	2377.1

Potential Interfering Stations Included in above Scenario 136

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	BPCDDT	19991027ABK	CP

34N

USERRECORD01

APP

Result key: 481

Scenario 137 Affected station 3 WSOC-TV

Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	204399	2211.7
lost to ATV IX only	205325	2270.5
lost to all IX	206862	2322.3

Potential Interfering Stations Included in above Scenario 137

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	204308	2193.8
lost to ATV IX only	205325	2270.5
lost to all IX	206862	2322.3

Potential Interfering Stations Included in above Scenario 137

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 482

Scenario 138 Affected station 3 WSOC-TV

Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	205690	2241.6
lost to ATV IX only	206732	2303.4
lost to all IX	208153	2352.2

Potential Interfering Stations Included in above Scenario 138

33N SC FLORENCE	BMLET	20041201ADP	LIC
-----------------	-------	-------------	-----

34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	205599	2223.7
lost to ATV IX only	206732	2303.4
lost to all IX	208153	2352.2

Potential Interfering Stations Included in above Scenario 138

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 483  
 Scenario 139 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	209507	2247.6
lost to ATV IX only	210433	2306.3
lost to all IX	211970	2358.1

Potential Interfering Stations Included in above Scenario 139

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	209416	2229.6

lost to ATV IX only	210433	2306.3
lost to all IX	211970	2358.1

Potential Interfering Stations Included in above Scenario 139

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 484  
Scenario 140 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	210798	2277.4
lost to ATV IX only	211840	2339.2
lost to all IX	213261	2388.0

Potential Interfering Stations Included in above Scenario 140

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	210707	2259.5
lost to ATV IX only	211840	2339.2
lost to all IX	213261	2388.0

Potential Interfering Stations Included in above Scenario 140

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 485  
Scenario 141 Affected station 3 WSOC-TV

## Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	200392	2167.9
lost to ATV IX only	201297	2225.6
lost to all IX	202855	2278.4

Potential Interfering Stations Included in above Scenario 141

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

## After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	200301	2149.9
lost to ATV IX only	201297	2225.6
lost to all IX	202855	2278.4

Potential Interfering Stations Included in above Scenario 141

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 486  
 Scenario 142 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	201683	2197.7
lost to ATV IX only	202704	2258.5
lost to all IX	204146	2308.3

Potential Interfering Stations Included in above Scenario 142

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC



34A SC CHARLESTON	BPRM	20010313AB0	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	201592	2179.8
lost to ATV IX only	202704	2258.5
lost to all IX	204146	2308.3

Potential Interfering Stations Included in above Scenario 142

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313AB0	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 487

Scenario 143 Affected station 3 WSOC-TV

#### Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	205850	2204.7
lost to ATV IX only	206755	2262.5
lost to all IX	208313	2315.3

Potential Interfering Stations Included in above Scenario 143

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313AB0	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	205759	2186.8
lost to ATV IX only	206755	2262.5
lost to all IX	208313	2315.3

Potential Interfering Stations Included in above Scenario 143

33N	SC	FLORENCE	BMLET	20041201ADP	LIC
34N	GA	ATHENS	BLCT	19960614KH	LIC
34N	GA	BAXLEY	BPCT	20021217ABD	APP
33A	NC	GREENSBORO	BLCDT	20020430ABD	LIC
34A	NC	JACKSONVILLE	BLCDT	20021029AAD	LIC
34A	SC	CHARLESTON	BPRM	20010313ABO	LIC
34A	TN	KNOXVILLE	BMLCDT	20040706ABG	LIC
34A	VA	LYNCHBURG	BLCDT	20050824ABZ	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
35A	SC	GREENVILLE	DTVPLN	DTVP0992	PLN
34N			USERRECORD01		APP

Result key: 488  
Scenario 144 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	207141	2234.6
lost to ATV IX only	208162	2295.4
lost to all IX	209604	2345.2

Potential Interfering Stations Included in above Scenario 144

33N	SC	FLORENCE	BMLET	20041201ADP	LIC
34N	GA	ATHENS	BLCT	19960614KH	LIC
34N	GA	BAXLEY	BPCT	20021217ABD	APP
33A	NC	GREENSBORO	BLCDT	20020430ABD	LIC
34A	NC	JACKSONVILLE	BLCDT	20021029AAD	LIC
34A	SC	CHARLESTON	BPRM	20010313ABO	LIC
34A	TN	KNOXVILLE	BMLCDT	20040706ABG	LIC
34A	VA	LYNCHBURG	BLCDT	20050824ABZ	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
35A	SC	GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	207050	2216.7
lost to ATV IX only	208162	2295.4
lost to all IX	209604	2345.2

Potential Interfering Stations Included in above Scenario 144

33N	SC	FLORENCE	BMLET	20041201ADP	LIC
34N	GA	ATHENS	BLCT	19960614KH	LIC
34N	GA	BAXLEY	BPCT	20021217ABD	APP
33A	NC	GREENSBORO	BLCDT	20020430ABD	LIC
34A	NC	JACKSONVILLE	BLCDT	20021029AAD	LIC
34A	SC	CHARLESTON	BPRM	20010313ABO	LIC
34A	TN	KNOXVILLE	BMLCDT	20040706ABG	LIC
34A	VA	LYNCHBURG	BLCDT	20050824ABZ	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
35A	SC	GREENVILLE	BPCDT	19991027ABK	CP
34N			USERRECORD01		APP

Result key: 489  
Scenario 145 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	204613	2234.6
lost to ATV IX only	205630	2296.4
lost to all IX	207076	2345.2

Potential Interfering Stations Included in above Scenario 145

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	204522	2216.7
lost to ATV IX only	205630	2296.4
lost to all IX	207076	2345.2

Potential Interfering Stations Included in above Scenario 145

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 490

Scenario 146 Affected station 3 WSOC-TV

Before Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	205904	2264.5
lost to ATV IX only	206921	2327.3
lost to all IX	208367	2375.1

Potential Interfering Stations Included in above Scenario 146

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

35A SC GREENVILLE BPCDT 19991027ABK CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	205813	2246.6
lost to ATV IX only	206921	2327.3
lost to all IX	208367	2375.1

Potential Interfering Stations Included in above Scenario 146

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 491

Scenario 147 Affected station 3 WSOC-TV

#### Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	209721	2269.5
lost to ATV IX only	210738	2331.2
lost to all IX	212184	2380.1

Potential Interfering Stations Included in above Scenario 147

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	209630	2251.5
lost to ATV IX only	210738	2331.2
lost to all IX	212184	2380.1

Potential Interfering Stations Included in above Scenario 147

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 492  
 Scenario 148 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	211012	2299.4
lost to ATV IX only	212029	2362.1
lost to all IX	213475	2410.0

Potential Interfering Stations Included in above Scenario 148

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	210921	2281.4
lost to ATV IX only	212029	2362.1
lost to all IX	213475	2410.0

Potential Interfering Stations Included in above Scenario 148

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 493  
 Scenario 149 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6

lost to additional IX by ATV	200390	2187.8
lost to ATV IX only	201386	2248.6
lost to all IX	202853	2298.4

Potential Interfering Stations Included in above Scenario 149

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	200299	2169.9
lost to ATV IX only	201386	2248.6
lost to all IX	202853	2298.4

Potential Interfering Stations Included in above Scenario 149

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 494  
 Scenario 150 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	201681	2217.7
lost to ATV IX only	202677	2279.4
lost to all IX	204144	2328.3

Potential Interfering Stations Included in above Scenario 150

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	201590	2199.7
lost to ATV IX only	202677	2279.4
lost to all IX	204144	2328.3

Potential Interfering Stations Included in above Scenario 150

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPC DT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 495  
 Scenario 151 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	205848	2223.7
lost to ATV IX only	206844	2284.4
lost to all IX	208311	2334.2

Potential Interfering Stations Included in above Scenario 151

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	205757	2205.7
lost to ATV IX only	206844	2284.4
lost to all IX	208311	2334.2

Potential Interfering Stations Included in above Scenario 151

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC

34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 496  
 Scenario 152 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	207139	2253.5
lost to ATV IX only	208135	2315.3
lost to all IX	209602	2364.1

Potential Interfering Stations Included in above Scenario 152

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	207048	2235.6
lost to ATV IX only	208135	2315.3
lost to all IX	209602	2364.1

Potential Interfering Stations Included in above Scenario 152

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 497  
 Scenario 153 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	204236	2203.7
lost to ATV IX only	205122	2261.5
lost to all IX	206699	2314.3



Potential Interfering Stations Included in above Scenario 153

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	204145	2185.8
lost to ATV IX only	205122	2261.5
lost to all IX	206699	2314.3

Potential Interfering Stations Included in above Scenario 153

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 498  
 Scenario 154 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	205527	2233.6
lost to ATV IX only	206529	2294.4
lost to all IX	207990	2344.2

Potential Interfering Stations Included in above Scenario 154

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9

not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	205436	2215.7
lost to ATV IX only	206529	2294.4
lost to all IX	207990	2344.2

Potential Interfering Stations Included in above Scenario 154

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 499  
Scenario 155 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	209344	2238.6
lost to ATV IX only	210230	2296.4
lost to all IX	211807	2349.2

Potential Interfering Stations Included in above Scenario 155

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	209253	2220.7
lost to ATV IX only	210230	2296.4
lost to all IX	211807	2349.2

Potential Interfering Stations Included in above Scenario 155

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 500  
 Scenario 156 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	210635	2268.5
lost to ATV IX only	211637	2329.3
lost to all IX	213098	2379.1

Potential Interfering Stations Included in above Scenario 156

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	BPC DT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	210544	2250.5
lost to ATV IX only	211637	2329.3
lost to all IX	213098	2379.1

Potential Interfering Stations Included in above Scenario 156

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	BPC DT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 501  
 Scenario 157 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	200013	2155.9
lost to ATV IX only	200878	2212.7
lost to all IX	202476	2266.5

Potential Interfering Stations Included in above Scenario 157

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC

34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	199922	2138.0
lost to ATV IX only	200878	2212.7
lost to all IX	202476	2266.5

Potential Interfering Stations Included in above Scenario 157

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 502

Scenario 158 Affected station 3 WSOC-TV

#### Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	201304	2185.8
lost to ATV IX only	202285	2245.6
lost to all IX	203767	2296.4

Potential Interfering Stations Included in above Scenario 158

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	201213	2167.9
lost to ATV IX only	202285	2245.6

lost to all IX 203767 2296.4

Potential Interfering Stations Included in above Scenario 158

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 503  
Scenario 159 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	205471	2191.8
lost to ATV IX only	206336	2248.6
lost to all IX	207934	2302.4

Potential Interfering Stations Included in above Scenario 159

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	205380	2173.8
lost to ATV IX only	206336	2248.6
lost to all IX	207934	2302.4

Potential Interfering Stations Included in above Scenario 159

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 504  
Scenario 160 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	206762	2221.7
lost to ATV IX only	207743	2281.4
lost to all IX	209225	2332.2

Potential Interfering Stations Included in above Scenario 160

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	BPC DT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	206671	2203.7
lost to ATV IX only	207743	2281.4
lost to all IX	209225	2332.2

Potential Interfering Stations Included in above Scenario 160

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	BPC DT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 505  
 Scenario 161 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	189043	2128.0
lost to ATV IX only	190100	2190.8
lost to all IX	191506	2238.6

Potential Interfering Stations Included in above Scenario 161

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC

34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	188952	2110.1
lost to ATV IX only	190100	2190.8
lost to all IX	191506	2238.6

Potential Interfering Stations Included in above Scenario 161

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 506

Scenario 162 Affected station 3 WSOC-TV

#### Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	190334	2157.9
lost to ATV IX only	191391	2221.7
lost to all IX	192797	2268.5

Potential Interfering Stations Included in above Scenario 162

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	190243	2140.0
lost to ATV IX only	191391	2221.7
lost to all IX	192797	2268.5

Potential Interfering Stations Included in above Scenario 162

33N	SC	FLORENCE	BMLET	20041201ADP	LIC
34N	GA	ATHENS	BLCT	19960614KH	LIC
34N	GA	BAXLEY	BPCT	20021217ABD	APP
33A	NC	GREENSBORO	DTVPLN	DTVP0908	PLN
34A	NC	JACKSONVILLE	BLCDT	20021029AAD	LIC
34A	SC	CHARLESTON	BLCDT	20060630ADJ	LIC
34A	TN	KNOXVILLE	BMLCDT	20040706ABG	LIC
34A	VA	LYNCHBURG	BPRM	20010525ADB	LIC
35A	NC	HIGH POINT	DTVPLN	DTVP0984	PLN
35A	SC	GREENVILLE	BPCDT	19991027ABK	CP
34N			USERRECORD01		APP

Result key: 507  
 Scenario 163 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	192226	2151.9
lost to ATV IX only	193283	2214.7
lost to all IX	194689	2262.5

Potential Interfering Stations Included in above Scenario 163

33N	SC	FLORENCE	BMLET	20041201ADP	LIC
34N	GA	ATHENS	BLCT	19960614KH	LIC
34N	GA	BAXLEY	BPCT	20021217ABD	APP
33A	NC	GREENSBORO	DTVPLN	DTVP0908	PLN
34A	NC	JACKSONVILLE	BLCDT	20021029AAD	LIC
34A	SC	CHARLESTON	BLCDT	20060630ADJ	LIC
34A	TN	KNOXVILLE	BMLCDT	20040706ABG	LIC
34A	VA	LYNCHBURG	BPRM	20010525ADB	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
35A	SC	GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	192135	2134.0
lost to ATV IX only	193283	2214.7
lost to all IX	194689	2262.5

Potential Interfering Stations Included in above Scenario 163

33N	SC	FLORENCE	BMLET	20041201ADP	LIC
34N	GA	ATHENS	BLCT	19960614KH	LIC
34N	GA	BAXLEY	BPCT	20021217ABD	APP
33A	NC	GREENSBORO	DTVPLN	DTVP0908	PLN
34A	NC	JACKSONVILLE	BLCDT	20021029AAD	LIC
34A	SC	CHARLESTON	BLCDT	20060630ADJ	LIC
34A	TN	KNOXVILLE	BMLCDT	20040706ABG	LIC
34A	VA	LYNCHBURG	BPRM	20010525ADB	LIC
35A	NC	HIGH POINT	BMPCDT	20050509ABI	CP
35A	SC	GREENVILLE	DTVPLN	DTVP0992	PLN
34N			USERRECORD01		APP

Result key: 508  
 Scenario 164 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

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



within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	193517	2181.8
lost to ATV IX only	194574	2245.6
lost to all IX	195980	2292.4

Potential Interfering Stations Included in above Scenario 164

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	193426	2163.9
lost to ATV IX only	194574	2245.6
lost to all IX	195980	2292.4

Potential Interfering Stations Included in above Scenario 164

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 509  
Scenario 165 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	183231	2068.2
lost to ATV IX only	184267	2130.0
lost to all IX	185694	2178.8

Potential Interfering Stations Included in above Scenario 165

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

# After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	183140	2050.3
lost to ATV IX only	184267	2130.0
lost to all IX	185694	2178.8

Potential Interfering Stations Included in above Scenario 165

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 510  
 Scenario 166 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	184522	2098.1
lost to ATV IX only	185558	2160.9
lost to all IX	186985	2208.7

Potential Interfering Stations Included in above Scenario 166

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPC DT	19991027ABK	CP

# After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	184431	2080.2
lost to ATV IX only	185558	2160.9
lost to all IX	186985	2208.7

Potential Interfering Stations Included in above Scenario 166

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN

34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 511  
 Scenario 167 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	186653	2094.1
lost to ATV IX only	187689	2155.9
lost to all IX	189116	2204.7

Potential Interfering Stations Included in above Scenario 167

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	186562	2076.2
lost to ATV IX only	187689	2155.9
lost to all IX	189116	2204.7

Potential Interfering Stations Included in above Scenario 167

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 512  
 Scenario 168 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	187944	2124.0

lost to ATV IX only	188980	2186.8
lost to all IX	190407	2234.6

Potential Interfering Stations Included in above Scenario 168

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
HAAT 348.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2414551	33582.9	
not affected by terrain losses	2382412	32946.3	
lost to NTSC IX	2554	128.5	
lost to additional IX by ATV	187853	2106.1	
lost to ATV IX only	188980	2186.8	
lost to all IX	190407	2234.6	

Potential Interfering Stations Included in above Scenario 168

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 513  
Scenario 169 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
HAAT 348.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2414551	33582.9	
not affected by terrain losses	2382412	32946.3	
lost to NTSC IX	2463	110.6	
lost to additional IX by ATV	188666	2097.1	
lost to ATV IX only	189592	2155.9	
lost to all IX	191129	2207.7	

Potential Interfering Stations Included in above Scenario 169

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
-------------------------------	--------	-------------	-----

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	188575	2079.2
lost to ATV IX only	189592	2155.9
lost to all IX	191129	2207.7

Potential Interfering Stations Included in above Scenario 169

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 514

Scenario 170 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	189957	2127.0
lost to ATV IX only	190999	2188.8
lost to all IX	192420	2237.6

Potential Interfering Stations Included in above Scenario 170

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	189866	2109.1
lost to ATV IX only	190999	2188.8
lost to all IX	192420	2237.6

Potential Interfering Stations Included in above Scenario 170

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 515  
Scenario 171 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	191849	2121.0
lost to ATV IX only	192775	2179.8
lost to all IX	194312	2231.6

Potential Interfering Stations Included in above Scenario 171

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	191758	2103.1
lost to ATV IX only	192775	2179.8
lost to all IX	194312	2231.6

Potential Interfering Stations Included in above Scenario 171

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 516  
Scenario 172 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	193140	2150.9
lost to ATV IX only	194182	2212.7
lost to all IX	195603	2261.5

Potential Interfering Stations Included in above Scenario 172

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	193049	2133.0
lost to ATV IX only	194182	2212.7
lost to all IX	195603	2261.5

Potential Interfering Stations Included in above Scenario 172

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 517  
Scenario 173 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	182854	2036.4
lost to ATV IX only	183759	2094.1
lost to all IX	185317	2146.9

Potential Interfering Stations Included in above Scenario 173

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3

lost to NTSC IX	2554	128.5
lost to additional IX by ATV	182763	2018.4
lost to ATV IX only	183759	2094.1
lost to all IX	185317	2146.9

Potential Interfering Stations Included in above Scenario 173

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 518  
 Scenario 174 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	184145	2066.2
lost to ATV IX only	185166	2127.0
lost to all IX	186608	2176.8

Potential Interfering Stations Included in above Scenario 174

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	184054	2048.3
lost to ATV IX only	185166	2127.0
lost to all IX	186608	2176.8

Potential Interfering Stations Included in above Scenario 174

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP



Result key: 519  
 Scenario 175 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	186276	2062.3
lost to ATV IX only	187181	2120.0
lost to all IX	188739	2172.8

Potential Interfering Stations Included in above Scenario 175

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	186185	2044.3
lost to ATV IX only	187181	2120.0
lost to all IX	188739	2172.8

Potential Interfering Stations Included in above Scenario 175

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 520  
 Scenario 176 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	187567	2092.1
lost to ATV IX only	188588	2152.9
lost to all IX	190030	2202.7

Potential Interfering Stations Included in above Scenario 176

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	187476	2074.2
lost to ATV IX only	188588	2152.9
lost to all IX	190030	2202.7

Potential Interfering Stations Included in above Scenario 176

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 521

Scenario 177 Affected station 3 WSOC-TV

#### Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	188880	2120.0
lost to ATV IX only	189897	2181.8
lost to all IX	191343	2230.6

Potential Interfering Stations Included in above Scenario 177

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	188789	2102.1
lost to ATV IX only	189897	2181.8
lost to all IX	191343	2230.6

Potential Interfering Stations Included in above Scenario 177

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 522  
 Scenario 178 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	190171	2149.9
lost to ATV IX only	191188	2212.7
lost to all IX	192634	2260.5

Potential Interfering Stations Included in above Scenario 178

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	190080	2132.0
lost to ATV IX only	191188	2212.7
lost to all IX	192634	2260.5

Potential Interfering Stations Included in above Scenario 178

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 523  
 Scenario 179 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	192063	2143.9
lost to ATV IX only	193080	2205.7
lost to all IX	194526	2254.5

Potential Interfering Stations Included in above Scenario 179

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	191972	2126.0
lost to ATV IX only	193080	2205.7
lost to all IX	194526	2254.5

Potential Interfering Stations Included in above Scenario 179

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 524

Scenario 180 Affected station 3 WSOC-TV

Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	193354	2173.8
lost to ATV IX only	194371	2236.6
lost to all IX	195817	2284.4

Potential Interfering Stations Included in above Scenario 180

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC

34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	193263	2155.9
lost to ATV IX only	194371	2236.6
lost to all IX	195817	2284.4

Potential Interfering Stations Included in above Scenario 180

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 525  
Scenario 181 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	182852	2056.3
lost to ATV IX only	183848	2117.1
lost to all IX	185315	2166.9

Potential Interfering Stations Included in above Scenario 181

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	182761	2038.3
lost to ATV IX only	183848	2117.1
lost to all IX	185315	2166.9

Potential Interfering Stations Included in above Scenario 181

33N SC FLORENCE	BMLET	20041201ADP	LIC
-----------------	-------	-------------	-----

34N GA ATHENS	BLCT	19960614KH	LI C
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LI C
34A TN KNOXVILLE	BMLCDT	20040706ABG	LI C
34A VA LYNCHBURG	BLCDT	20050824ABZ	LI C
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 526  
 Scenario 182 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LI C  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	184143	2086.2
lost to ATV IX only	185139	2147.9
lost to all IX	186606	2196.8

Potential Interfering Stations Included in above Scenario 182

33N SC FLORENCE	BMLET	20041201ADP	LI C
34N GA ATHENS	BLCT	19960614KH	LI C
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LI C
34A TN KNOXVILLE	BMLCDT	20040706ABG	LI C
34A VA LYNCHBURG	BLCDT	20050824ABZ	LI C
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LI C  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	184052	2068.2
lost to ATV IX only	185139	2147.9
lost to all IX	186606	2196.8

Potential Interfering Stations Included in above Scenario 182

33N SC FLORENCE	BMLET	20041201ADP	LI C
34N GA ATHENS	BLCT	19960614KH	LI C
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDT	20060630ADJ	LI C
34A TN KNOXVILLE	BMLCDT	20040706ABG	LI C
34A VA LYNCHBURG	BLCDT	20050824ABZ	LI C
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 527  
 Scenario 183 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LI C  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9

not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	186274	2082.2
lost to ATV IX only	187270	2143.0
lost to all IX	188737	2192.8

Potential Interfering Stations Included in above Scenario 183

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	186183	2064.2
lost to ATV IX only	187270	2143.0
lost to all IX	188737	2192.8

Potential Interfering Stations Included in above Scenario 183

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 528  
Scenario 184 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	187565	2112.1
lost to ATV IX only	188561	2173.8
lost to all IX	190028	2222.7

Potential Interfering Stations Included in above Scenario 184

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLCDDT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLCDDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDDT	20050509ABI	CP
35A SC GREENVILLE	BPCDDT	19991027ABK	CP

# After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	187474	2094.1
lost to ATV IX only	188561	2173.8
lost to all IX	190028	2222.7

Potential Interfering Stations Included in above Scenario 184

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BLC DT	20060630ADJ	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	BMPC DT	20050509ABI	CP
35A SC GREENVILLE	BPC DT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 529

Scenario 185 Affected station 3 WSOC-TV

Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	188503	2089.2
lost to ATV IX only	189389	2146.9
lost to all IX	190966	2199.7

Potential Interfering Stations Included in above Scenario 185

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLC DT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

# After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	188412	2071.2
lost to ATV IX only	189389	2146.9
lost to all IX	190966	2199.7

Potential Interfering Stations Included in above Scenario 185

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN



34A SC CHARLESTON	BPRM	20010313AB0	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 530  
 Scenario 186 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	189794	2119.0
lost to ATV IX only	190796	2179.8
lost to all IX	192257	2229.6

Potential Interfering Stations Included in above Scenario 186

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313AB0	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	189703	2101.1
lost to ATV IX only	190796	2179.8
lost to all IX	192257	2229.6

Potential Interfering Stations Included in above Scenario 186

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313AB0	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 531  
 Scenario 187 Affected station 3 WSOC-TV  
 Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
 HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	191686	2113.1
lost to ATV IX only	192572	2170.8

lost to all IX 194149 2223.7

Potential Interfering Stations Included in above Scenario 187

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	191595	2095.1
lost to ATV IX only	192572	2170.8
lost to all IX	194149	2223.7

Potential Interfering Stations Included in above Scenario 187

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 532

Scenario 188 Affected station 3 WSOC-TV

Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	192977	2143.0
lost to ATV IX only	193979	2203.7
lost to all IX	195440	2253.5

Potential Interfering Stations Included in above Scenario 188

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC

HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	192886	2125.0
lost to ATV IX only	193979	2203.7
lost to all IX	195440	2253.5

Potential Interfering Stations Included in above Scenario 188

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 533  
Scenario 189 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	182475	2024.4
lost to ATV IX only	183340	2081.2
lost to all IX	184938	2135.0

Potential Interfering Stations Included in above Scenario 189

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	182384	2006.5
lost to ATV IX only	183340	2081.2
lost to all IX	184938	2135.0

Potential Interfering Stations Included in above Scenario 189

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

35A SC GREENVILLE DTVPLN DTVP0992 PLN  
34N USERRECORD01 APP

Result key: 534  
Scenario 190 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	183766	2054.3
lost to ATV IX only	184747	2114.1
lost to all IX	186229	2164.9

Potential Interfering Stations Included in above Scenario 190

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVPO908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVPO944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVPO984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

After Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	183675	2036.4
lost to ATV IX only	184747	2114.1
lost to all IX	186229	2164.9

Potential Interfering Stations Included in above Scenario 190

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVPO908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVPO944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A NC HIGH POINT	DTVPLN	DTVPO984	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

Result key: 535  
Scenario 191 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLC DT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	185897	2050.3
lost to ATV IX only	186762	2107.1
lost to all IX	188360	2160.9

Potential Interfering Stations Included in above Scenario 191

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5
lost to additional IX by ATV	185806	2032.4
lost to ATV IX only	186762	2107.1
lost to all IX	188360	2160.9

Potential Interfering Stations Included in above Scenario 191

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
34N	USERRECORD01		APP

Result key: 536  
Scenario 192 Affected station 3 WSOC-TV  
Before Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2463	110.6
lost to additional IX by ATV	187188	2080.2
lost to ATV IX only	188169	2140.0
lost to all IX	189651	2190.8

Potential Interfering Stations Included in above Scenario 192

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

#### After Analysis

Results for: 34A NC CHARLOTTE BLCDT 20040526ANW LIC  
HAAT 348.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2414551	33582.9
not affected by terrain losses	2382412	32946.3
lost to NTSC IX	2554	128.5

lost to additional IX by ATV	187097	2062.3
lost to ATV IX only	188169	2140.0
lost to all IX	189651	2190.8

Potential Interfering Stations Included in above Scenario 192

33N SC FLORENCE	BMLET	20041201ADP	LIC
34N GA ATHENS	BLCT	19960614KH	LIC
34N GA BAXLEY	BPCT	20021217ABD	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A NC JACKSONVILLE	DTVPLN	DTVP0944	PLN
34A SC CHARLESTON	BPRM	20010313ABO	LIC
34A TN KNOXVILLE	BMLCDT	20040706ABG	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
34N	USERRECORD01		APP

#####

#### Analysis of Interference to Affected Station 4

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	WSET-TV	LYNCHBURG VA	BLCDT	-20050824ABZ

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
33	WMYV	GREENSBORO NC	161.8	LIC	BLCDT	-20020430ABD
33	WUPN-DT	GREENSBORO NC	161.6	PLN	DTVPLN	-DTVP0908
34	WUSA	WASHINGTON DC	288.0	LIC	BLCDT	-20040206AAS
34	WUSA-DT	WASHINGTON DC	288.0	PLN	DTVPLN	-DTVP0930
34	WSOC-DT	CHARLOTTE NC	248.3	PLN	DTVPLN	-DTVP0943
34	WSOC-TV	CHARLOTTE NC	248.3	LIC	BLCDT	-20040526ANW
34	WPXU-TV	JACKSONVILLE NC	367.8	LIC	BLCDT	-20021029AAD
34	WFXZ-DT	JACKSONVILLE NC	368.3	PLN	DTVPLN	-DTVP0944
34	960628KM	RALEIGH NC	206.9	APP	BPET	-19960628KM
34	WOSU-TV	COLUMBUS OH	425.6	LIC	BMLET	-19851106KE
34	WJAC-TV	JOHNSTOWN PA	344.4	LIC	BLCDT	-20051123AKN
34	WJAC-DT	JOHNSTOWN PA	344.4	PLN	DTVPLN	-DTVP0952
34	WTNZ	KNOXVILLE TN	410.8	LIC	BMLCDT	-20040706ABG
34	WTNZ-DT	KNOXVILLE TN	413.0	PLN	DTVPLN	-DTVP0956
34	WPBY-DT	HUNTINGTON WV	260.4	PLN	DTVPLN	-DTVP0961
34	WPBY-TV	HUNTINGTON WV	260.4	LIC	BLEDT	-20040211AAL
35	WGHP-DT	HIGH POINT NC	168.0	PLN	DTVPLN	-DTVP0984
35	WGHP	HIGH POINT NC	168.0	CP MOD	BMPCDT	-20050509ABI
35	WRLH-TV	RICHMOND VA	172.1	LIC	BLCT	-19870930LA
34			193.6	APP	USERRECORD-01	

Total scenarios = 192

Result key: 537  
 Scenario 1 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39019	1273.0
lost to ATV IX only	39019	1273.0
lost to all IX	39019	1273.0

Potential Interfering Stations Included in above Scenario 1

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
-------------------	-------	-------------	-----

34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	38271	1174.5
lost to ATV IX only	39019	1273.0
lost to all IX	39312	1327.8

Potential Interfering Stations Included in above Scenario 1

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 538  
Scenario 2 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39019	1273.0
lost to ATV IX only	39019	1273.0
lost to all IX	39019	1273.0

Potential Interfering Stations Included in above Scenario 2

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	38271	1174.5
lost to ATV IX only	39019	1273.0
lost to all IX	39312	1327.8

Potential Interfering Stations Included in above Scenario 2

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC

34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 539  
 Scenario 3 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39019	1272.0
lost to ATV IX only	39019	1272.0
lost to all IX	39019	1272.0

Potential Interfering Stations Included in above Scenario 3

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	38271	1173.5
lost to ATV IX only	39019	1272.0
lost to all IX	39312	1326.8

Potential Interfering Stations Included in above Scenario 3

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 540  
 Scenario 4 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39019	1272.0
lost to ATV IX only	39019	1272.0
lost to all IX	39019	1272.0

Potential Interfering Stations Included in above Scenario 4

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC



34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	38271	1173.5
lost to ATV IX only	39019	1272.0
lost to all IX	39312	1326.8

Potential Interfering Stations Included in above Scenario 4

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 541  
Scenario 5 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	38802	1267.0
lost to ATV IX only	38802	1267.0
lost to all IX	38802	1267.0

Potential Interfering Stations Included in above Scenario 5

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	38054	1169.5
lost to ATV IX only	38802	1267.0
lost to all IX	39095	1322.8

Potential Interfering Stations Included in above Scenario 5

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

34N

USERRECORD01

APP

Result key: 542

Scenario 6 Affected station 4 WSET-TV

Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	38802	1267.0
lost to ATV IX only	38802	1267.0
lost to all IX	38802	1267.0

Potential Interfering Stations Included in above Scenario 6

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	38054	1169.5
lost to ATV IX only	38802	1267.0
lost to all IX	39095	1322.8

Potential Interfering Stations Included in above Scenario 6

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 543

Scenario 7 Affected station 4 WSET-TV

Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	38802	1266.0
lost to ATV IX only	38802	1266.0
lost to all IX	38802	1266.0

Potential Interfering Stations Included in above Scenario 7

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

# After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 1080678 34446.1  
 not affected by terrain losses 920807 27934.7  
 lost to NTSC IX 1041 153.3  
 lost to additional IX by ATV 38054 1168.5  
 lost to ATV IX only 38802 1266.0  
 lost to all IX 39095 1321.8

Potential Interfering Stations Included in above Scenario 7

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLED T	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 544  
 Scenario 8 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 1080678 34446.1  
 not affected by terrain losses 920807 27934.7  
 lost to NTSC IX 0 0.0  
 lost to additional IX by ATV 38802 1266.0  
 lost to ATV IX only 38802 1266.0  
 lost to all IX 38802 1266.0

Potential Interfering Stations Included in above Scenario 8

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLED T	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

# After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 1080678 34446.1  
 not affected by terrain losses 920807 27934.7  
 lost to NTSC IX 1041 153.3  
 lost to additional IX by ATV 38054 1168.5  
 lost to ATV IX only 38802 1266.0  
 lost to all IX 39095 1321.8

Potential Interfering Stations Included in above Scenario 8

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLED T	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 545

Scenario 9 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	44893	1398.4
lost to ATV IX only	44893	1398.4
lost to all IX	44893	1398.4

Potential Interfering Stations Included in above Scenario 9

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	44145	1299.9
lost to ATV IX only	44893	1398.4
lost to all IX	45186	1453.2

Potential Interfering Stations Included in above Scenario 9

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 546

Scenario 10 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	44893	1398.4
lost to ATV IX only	44893	1398.4
lost to all IX	44893	1398.4

Potential Interfering Stations Included in above Scenario 10

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	44145	1299.9
lost to ATV IX only	44893	1398.4
lost to all IX	45186	1453.2

Potential Interfering Stations Included in above Scenario 10

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 547  
 Scenario 11 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	44893	1397.4
lost to ATV IX only	44893	1397.4
lost to all IX	44893	1397.4

Potential Interfering Stations Included in above Scenario 11

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	44145	1298.9
lost to ATV IX only	44893	1397.4
lost to all IX	45186	1452.2

Potential Interfering Stations Included in above Scenario 11

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 548  
 Scenario 12 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	44893	1397.4
lost to ATV IX only	44893	1397.4
lost to all IX	44893	1397.4

Potential Interfering Stations Included in above Scenario 12

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	44145	1298.9
lost to ATV IX only	44893	1397.4
lost to all IX	45186	1452.2

Potential Interfering Stations Included in above Scenario 12

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 549  
 Scenario 13 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	44676	1392.5
lost to ATV IX only	44676	1392.5
lost to all IX	44676	1392.5

Potential Interfering Stations Included in above Scenario 13

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

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

within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	43928	1294.9
lost to ATV IX only	44676	1392.5
lost to all IX	44969	1448.2

Potential Interfering Stations Included in above Scenario 13

33A NC GREENSBORO	BLC DT	20020430ABD	LI C
34A DC WASHI NGTON	BLC DT	20040206AAS	LI C
34A NC CHARLOTTE	BLC DT	20040526ANW	LI C
34A NC JACKSONVI LLE	BLC DT	20021029AAD	LI C
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTI NGTON	DTVPLN	DTVP0961	PLN
35A NC HI GH POI NT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 550  
 Scenario 14 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LI C  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	44676	1392.5
lost to ATV IX only	44676	1392.5
lost to all IX	44676	1392.5

Potential Interfering Stations Included in above Scenario 14

33A NC GREENSBORO	BLC DT	20020430ABD	LI C
34A DC WASHI NGTON	BLC DT	20040206AAS	LI C
34A NC CHARLOTTE	BLC DT	20040526ANW	LI C
34A NC JACKSONVI LLE	BLC DT	20021029AAD	LI C
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTI NGTON	DTVPLN	DTVP0961	PLN
35A NC HI GH POI NT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LI C  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	43928	1294.9
lost to ATV IX only	44676	1392.5
lost to all IX	44969	1448.2

Potential Interfering Stations Included in above Scenario 14

33A NC GREENSBORO	BLC DT	20020430ABD	LI C
34A DC WASHI NGTON	BLC DT	20040206AAS	LI C
34A NC CHARLOTTE	BLC DT	20040526ANW	LI C
34A NC JACKSONVI LLE	BLC DT	20021029AAD	LI C
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTI NGTON	DTVPLN	DTVP0961	PLN
35A NC HI GH POI NT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 551  
 Scenario 15 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LI C  
 HAAT 568.0 m, ATV ERP 200.0 kW

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

within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	44676	1391.5
lost to ATV IX only	44676	1391.5
lost to all IX	44676	1391.5

Potential Interfering Stations Included in above Scenario 15

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	43928	1293.9
lost to ATV IX only	44676	1391.5
lost to all IX	44969	1447.2

Potential Interfering Stations Included in above Scenario 15

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 552  
 Scenario 16 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	44676	1391.5
lost to ATV IX only	44676	1391.5
lost to all IX	44676	1391.5

Potential Interfering Stations Included in above Scenario 16

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3



lost to additional IX by ATV	43928	1293.9
lost to ATV IX only	44676	1391.5
lost to all IX	44969	1447.2

Potential Interfering Stations Included in above Scenario 16

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 553  
Scenario 17 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39908	1333.7
lost to ATV IX only	39908	1333.7
lost to all IX	39908	1333.7

Potential Interfering Stations Included in above Scenario 17

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	39160	1235.2
lost to ATV IX only	39908	1333.7
lost to all IX	40201	1388.5

Potential Interfering Stations Included in above Scenario 17

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 554  
Scenario 18 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0

lost to additional IX by ATV	39908	1333.7
lost to ATV IX only	39908	1333.7
lost to all IX	39908	1333.7

Potential Interfering Stations Included in above Scenario 18

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	39160	1235.2
lost to ATV IX only	39908	1333.7
lost to all IX	40201	1388.5

Potential Interfering Stations Included in above Scenario 18

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 555  
Scenario 19 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39908	1332.7
lost to ATV IX only	39908	1332.7
lost to all IX	39908	1332.7

Potential Interfering Stations Included in above Scenario 19

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	39160	1234.2
lost to ATV IX only	39908	1332.7
lost to all IX	40201	1387.5

Potential Interfering Stations Included in above Scenario 19

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 556  
 Scenario 20 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39908	1332.7
lost to ATV IX only	39908	1332.7
lost to all IX	39908	1332.7

Potential Interfering Stations Included in above Scenario 20

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	39160	1234.2
lost to ATV IX only	39908	1332.7
lost to all IX	40201	1387.5

Potential Interfering Stations Included in above Scenario 20

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 557  
 Scenario 21 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39691	1327.8
lost to ATV IX only	39691	1327.8
lost to all IX	39691	1327.8

Potential Interfering Stations Included in above Scenario 21

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	38943	1230.2
lost to ATV IX only	39691	1327.8
lost to all IX	39984	1383.5

Potential Interfering Stations Included in above Scenario 21

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 558  
 Scenario 22 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39691	1327.8
lost to ATV IX only	39691	1327.8
lost to all IX	39691	1327.8

Potential Interfering Stations Included in above Scenario 22

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	38943	1230.2
lost to ATV IX only	39691	1327.8
lost to all IX	39984	1383.5

Potential Interfering Stations Included in above Scenario 22

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 559  
 Scenario 23 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39691	1326.8
lost to ATV IX only	39691	1326.8
lost to all IX	39691	1326.8

Potential Interfering Stations Included in above Scenario 23

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	38943	1229.2
lost to ATV IX only	39691	1326.8
lost to all IX	39984	1382.5

Potential Interfering Stations Included in above Scenario 23

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 560  
 Scenario 24 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39691	1326.8
lost to ATV IX only	39691	1326.8
lost to all IX	39691	1326.8

Potential Interfering Stations Included in above Scenario 24

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	38943	1229.2
lost to ATV IX only	39691	1326.8
lost to all IX	39984	1382.5

Potential Interfering Stations Included in above Scenario 24

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 561

Scenario 25 Affected station 4 WSET-TV

#### Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	45782	1458.1
lost to ATV IX only	45782	1458.1
lost to all IX	45782	1458.1

Potential Interfering Stations Included in above Scenario 25

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	45034	1359.6
lost to ATV IX only	45782	1458.1
lost to all IX	46075	1512.9

Potential Interfering Stations Included in above Scenario 25

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC

34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 562  
 Scenario 26 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	45782	1458.1
lost to ATV IX only	45782	1458.1
lost to all IX	45782	1458.1

Potential Interfering Stations Included in above Scenario 26

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	45034	1359.6
lost to ATV IX only	45782	1458.1
lost to all IX	46075	1512.9

Potential Interfering Stations Included in above Scenario 26

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 563  
 Scenario 27 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	45782	1457.2
lost to ATV IX only	45782	1457.2
lost to all IX	45782	1457.2

Potential Interfering Stations Included in above Scenario 27

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC

34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	45034	1358.6
lost to ATV IX only	45782	1457.2
lost to all IX	46075	1511.9

Potential Interfering Stations Included in above Scenario 27

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 564  
Scenario 28 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	45782	1457.2
lost to ATV IX only	45782	1457.2
lost to all IX	45782	1457.2

Potential Interfering Stations Included in above Scenario 28

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	45034	1358.6
lost to ATV IX only	45782	1457.2
lost to all IX	46075	1511.9

Potential Interfering Stations Included in above Scenario 28

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC



35A NC HIGH POINT                      BMPCDT      20050509ABI      CP  
34N    USERRECORD01                      APP

Result key:                      565  
Scenario                      29      Affected station                      4      WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG                      BLCDT                      20050824ABZ      LIC  
HAAT    568.0 m,    ATV ERP    200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	45565	1452.2
lost to ATV IX only	45565	1452.2
lost to all IX	45565	1452.2

Potential Interfering Stations Included in above Scenario                      29

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG                      BLCDT                      20050824ABZ      LIC  
HAAT    568.0 m,    ATV ERP    200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	44817	1354.6
lost to ATV IX only	45565	1452.2
lost to all IX	45858	1507.9

Potential Interfering Stations Included in above Scenario                      29

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key:                      566  
Scenario                      30      Affected station                      4      WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG                      BLCDT                      20050824ABZ      LIC  
HAAT    568.0 m,    ATV ERP    200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	45565	1452.2
lost to ATV IX only	45565	1452.2
lost to all IX	45565	1452.2

Potential Interfering Stations Included in above Scenario                      30

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN

35A NC HIGH POINT                      BMPCDT              20050509ABI      CP

After Analysis

Results for: 34A VA LYNCHBURG                      BLCDT              20050824ABZ      LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	44817	1354.6
lost to ATV IX only	45565	1452.2
lost to all IX	45858	1507.9

Potential Interfering Stations Included in above Scenario      30

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key:              567

Scenario              31      Affected station              4      WSET-TV

Before Analysis

Results for: 34A VA LYNCHBURG                      BLCDT              20050824ABZ      LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	45565	1451.2
lost to ATV IX only	45565	1451.2
lost to all IX	45565	1451.2

Potential Interfering Stations Included in above Scenario      31

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG                      BLCDT              20050824ABZ      LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	44817	1353.6
lost to ATV IX only	45565	1451.2
lost to all IX	45858	1506.9

Potential Interfering Stations Included in above Scenario      31

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 568  
 Scenario 32 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	45565	1451.2
lost to ATV IX only	45565	1451.2
lost to all IX	45565	1451.2

Potential Interfering Stations Included in above Scenario 32

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	44817	1353.6
lost to ATV IX only	45565	1451.2
lost to all IX	45858	1506.9

Potential Interfering Stations Included in above Scenario 32

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 569  
 Scenario 33 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33248	1139.6
lost to ATV IX only	33248	1139.6
lost to all IX	33248	1139.6

Potential Interfering Stations Included in above Scenario 33

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	32500	1043.1
lost to ATV IX only	33248	1139.6
lost to all IX	33541	1196.4

Potential Interfering Stations Included in above Scenario 33

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 570

Scenario 34 Affected station 4 WSET-TV

Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34160	1139.6
lost to ATV IX only	34160	1139.6
lost to all IX	34160	1139.6

Potential Interfering Stations Included in above Scenario 34

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	33412	1043.1
lost to ATV IX only	34160	1139.6
lost to all IX	34453	1196.4

Potential Interfering Stations Included in above Scenario 34

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 571

Scenario 35 Affected station 4 WSET-TV

Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33248	1138.6
lost to ATV IX only	33248	1138.6
lost to all IX	33248	1138.6

Potential Interfering Stations Included in above Scenario 35

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	32500	1042.1
lost to ATV IX only	33248	1138.6
lost to all IX	33541	1195.4

Potential Interfering Stations Included in above Scenario 35

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 572  
 Scenario 36 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34160	1138.6
lost to ATV IX only	34160	1138.6
lost to all IX	34160	1138.6

Potential Interfering Stations Included in above Scenario 36

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	33412	1042.1
lost to ATV IX only	34160	1138.6
lost to all IX	34453	1195.4

Potential Interfering Stations Included in above Scenario 36

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 573  
 Scenario 37 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33031	1133.7
lost to ATV IX only	33031	1133.7
lost to all IX	33031	1133.7

Potential Interfering Stations Included in above Scenario 37

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	32283	1038.1
lost to ATV IX only	33031	1133.7
lost to all IX	33324	1191.4

Potential Interfering Stations Included in above Scenario 37

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 574  
 Scenario 38 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33943	1133.7
lost to ATV IX only	33943	1133.7
lost to all IX	33943	1133.7

Potential Interfering Stations Included in above Scenario 38

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	33195	1038.1
lost to ATV IX only	33943	1133.7
lost to all IX	34236	1191.4

Potential Interfering Stations Included in above Scenario 38

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 575  
Scenario 39 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33031	1132.7
lost to ATV IX only	33031	1132.7
lost to all IX	33031	1132.7

Potential Interfering Stations Included in above Scenario 39

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7

lost to NTSC IX	1041	153.3
lost to additional IX by ATV	32283	1037.1
lost to ATV IX only	33031	1132.7
lost to all IX	33324	1190.4

Potential Interfering Stations Included in above Scenario 39

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 576  
 Scenario 40 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33943	1132.7
lost to ATV IX only	33943	1132.7
lost to all IX	33943	1132.7

Potential Interfering Stations Included in above Scenario 40

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	33195	1037.1
lost to ATV IX only	33943	1132.7
lost to all IX	34236	1190.4

Potential Interfering Stations Included in above Scenario 40

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 577  
 Scenario 41 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7



lost to NTSC IX	0	0.0
lost to additional IX by ATV	40118	1285.0
lost to ATV IX only	40118	1285.0
lost to all IX	40118	1285.0

Potential Interfering Stations Included in above Scenario 41

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	39370	1188.4
lost to ATV IX only	40118	1285.0
lost to all IX	40411	1341.7

Potential Interfering Stations Included in above Scenario 41

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 578  
Scenario 42 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	41030	1285.0
lost to ATV IX only	41030	1285.0
lost to all IX	41030	1285.0

Potential Interfering Stations Included in above Scenario 42

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	40282	1188.4
lost to ATV IX only	41030	1285.0

lost to all IX 41323 1341.7

Potential Interfering Stations Included in above Scenario 42

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 579

Scenario 43 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	40118	1284.0
lost to ATV IX only	40118	1284.0
lost to all IX	40118	1284.0

Potential Interfering Stations Included in above Scenario 43

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	39370	1187.4
lost to ATV IX only	40118	1284.0
lost to all IX	40411	1340.7

Potential Interfering Stations Included in above Scenario 43

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 580

Scenario 44 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	41030	1284.0
lost to ATV IX only	41030	1284.0

lost to all IX 41030 1284.0

Potential Interfering Stations Included in above Scenario 44

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	40282	1187.4
lost to ATV IX only	41030	1284.0
lost to all IX	41323	1340.7

Potential Interfering Stations Included in above Scenario 44

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 581  
Scenario 45 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39901	1279.0
lost to ATV IX only	39901	1279.0
lost to all IX	39901	1279.0

Potential Interfering Stations Included in above Scenario 45

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	39153	1183.4
lost to ATV IX only	39901	1279.0
lost to all IX	40194	1336.7

Potential Interfering Stations Included in above Scenario 45

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 582  
 Scenario 46 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	40813	1279.0
lost to ATV IX only	40813	1279.0
lost to all IX	40813	1279.0

Potential Interfering Stations Included in above Scenario 46

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	40065	1183.4
lost to ATV IX only	40813	1279.0
lost to all IX	41106	1336.7

Potential Interfering Stations Included in above Scenario 46

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 583  
 Scenario 47 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39901	1278.0
lost to ATV IX only	39901	1278.0
lost to all IX	39901	1278.0

Potential Interfering Stations Included in above Scenario 47

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	39153	1182.4
lost to ATV IX only	39901	1278.0
lost to all IX	40194	1335.7

Potential Interfering Stations Included in above Scenario 47

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 584

Scenario 48 Affected station 4 WSET-TV

#### Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	40813	1278.0
lost to ATV IX only	40813	1278.0
lost to all IX	40813	1278.0

Potential Interfering Stations Included in above Scenario 48

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	40065	1182.4
lost to ATV IX only	40813	1278.0
lost to all IX	41106	1335.7

Potential Interfering Stations Included in above Scenario 48

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC

34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 585  
 Scenario 49 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34137	1200.4
lost to ATV IX only	34137	1200.4
lost to all IX	34137	1200.4

Potential Interfering Stations Included in above Scenario 49

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	33389	1103.8
lost to ATV IX only	34137	1200.4
lost to all IX	34430	1257.1

Potential Interfering Stations Included in above Scenario 49

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 586  
 Scenario 50 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	35049	1200.4
lost to ATV IX only	35049	1200.4
lost to all IX	35049	1200.4

Potential Interfering Stations Included in above Scenario 50

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN

34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	34301	1103.8
lost to ATV IX only	35049	1200.4
lost to all IX	35342	1257.1

Potential Interfering Stations Included in above Scenario 50

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 587

Scenario 51 Affected station 4 WSET-TV

#### Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34137	1199.4
lost to ATV IX only	34137	1199.4
lost to all IX	34137	1199.4

Potential Interfering Stations Included in above Scenario 51

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	33389	1102.8
lost to ATV IX only	34137	1199.4
lost to all IX	34430	1256.1

Potential Interfering Stations Included in above Scenario 51

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC

34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 588  
Scenario 52 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	35049	1199.4
lost to ATV IX only	35049	1199.4
lost to all IX	35049	1199.4

Potential Interfering Stations Included in above Scenario 52

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	34301	1102.8
lost to ATV IX only	35049	1199.4
lost to all IX	35342	1256.1

Potential Interfering Stations Included in above Scenario 52

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 589  
Scenario 53 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33920	1194.4
lost to ATV IX only	33920	1194.4
lost to all IX	33920	1194.4

Potential Interfering Stations Included in above Scenario 53

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN



34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	33172	1098.8
lost to ATV IX only	33920	1194.4
lost to all IX	34213	1252.1

Potential Interfering Stations Included in above Scenario 53

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 590  
 Scenario 54 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34832	1194.4
lost to ATV IX only	34832	1194.4
lost to all IX	34832	1194.4

Potential Interfering Stations Included in above Scenario 54

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	34084	1098.8
lost to ATV IX only	34832	1194.4
lost to all IX	35125	1252.1

Potential Interfering Stations Included in above Scenario 54

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 591  
 Scenario 55 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33920	1193.4
lost to ATV IX only	33920	1193.4
lost to all IX	33920	1193.4

Potential Interfering Stations Included in above Scenario 55

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	33172	1097.8
lost to ATV IX only	33920	1193.4
lost to all IX	34213	1251.1

Potential Interfering Stations Included in above Scenario 55

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 592  
 Scenario 56 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34832	1193.4
lost to ATV IX only	34832	1193.4
lost to all IX	34832	1193.4

Potential Interfering Stations Included in above Scenario 56

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

# After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	34084	1097.8
lost to ATV IX only	34832	1193.4
lost to all IX	35125	1251.1

Potential Interfering Stations Included in above Scenario 56

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLED T	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 593  
 Scenario 57 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	41007	1344.7
lost to ATV IX only	41007	1344.7
lost to all IX	41007	1344.7

Potential Interfering Stations Included in above Scenario 57

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

# After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	40259	1248.1
lost to ATV IX only	41007	1344.7
lost to all IX	41300	1401.4

Potential Interfering Stations Included in above Scenario 57

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 594  
 Scenario 58 Affected station 4 WSET-TV

## Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	41919	1344.7
lost to ATV IX only	41919	1344.7
lost to all IX	41919	1344.7

Potential Interfering Stations Included in above Scenario 58

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

## After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	41171	1248.1
lost to ATV IX only	41919	1344.7
lost to all IX	42212	1401.4

Potential Interfering Stations Included in above Scenario 58

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 595  
 Scenario 59 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	41007	1343.7
lost to ATV IX only	41007	1343.7
lost to all IX	41007	1343.7

Potential Interfering Stations Included in above Scenario 59

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

## After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	40259	1247.1
lost to ATV IX only	41007	1343.7
lost to all IX	41300	1400.4

Potential Interfering Stations Included in above Scenario 59

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 596

Scenario 60 Affected station 4 WSET-TV

Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	41919	1343.7
lost to ATV IX only	41919	1343.7
lost to all IX	41919	1343.7

Potential Interfering Stations Included in above Scenario 60

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	41171	1247.1
lost to ATV IX only	41919	1343.7
lost to all IX	42212	1400.4

Potential Interfering Stations Included in above Scenario 60

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 597

Scenario 61 Affected station 4 WSET-TV

Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	40790	1338.7
lost to ATV IX only	40790	1338.7
lost to all IX	40790	1338.7

Potential Interfering Stations Included in above Scenario 61

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	40042	1243.2
lost to ATV IX only	40790	1338.7
lost to all IX	41083	1396.4

Potential Interfering Stations Included in above Scenario 61

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 598

Scenario 62 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	41702	1338.7
lost to ATV IX only	41702	1338.7
lost to all IX	41702	1338.7

Potential Interfering Stations Included in above Scenario 62

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1

not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	40954	1243.2
lost to ATV IX only	41702	1338.7
lost to all IX	41995	1396.4

Potential Interfering Stations Included in above Scenario 62

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 599  
 Scenario 63 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	40790	1337.7
lost to ATV IX only	40790	1337.7
lost to all IX	40790	1337.7

Potential Interfering Stations Included in above Scenario 63

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	40042	1242.2
lost to ATV IX only	40790	1337.7
lost to all IX	41083	1395.4

Potential Interfering Stations Included in above Scenario 63

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 600  
 Scenario 64 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1

not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	41702	1337.7
lost to ATV IX only	41702	1337.7
lost to all IX	41702	1337.7

Potential Interfering Stations Included in above Scenario 64

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	40954	1242.2
lost to ATV IX only	41702	1337.7
lost to all IX	41995	1395.4

Potential Interfering Stations Included in above Scenario 64

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 601  
Scenario 65 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	32782	972.4
lost to ATV IX only	39019	1273.0
lost to all IX	42371	1453.2

Potential Interfering Stations Included in above Scenario 65

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6



lost to additional IX by ATV	32729	959.5
lost to ATV IX only	39019	1273.0
lost to all IX	42443	1468.1

Potential Interfering Stations Included in above Scenario 65

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 602  
 Scenario 66 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	32782	972.4
lost to ATV IX only	39019	1273.0
lost to all IX	42371	1453.2

Potential Interfering Stations Included in above Scenario 66

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	32729	959.5
lost to ATV IX only	39019	1273.0
lost to all IX	42443	1468.1

Potential Interfering Stations Included in above Scenario 66

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 603  
 Scenario 67 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

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

within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	32782	972.4
lost to ATV IX only	39019	1272.0
lost to all IX	42371	1453.2

Potential Interfering Stations Included in above Scenario 67

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	32729	959.5
lost to ATV IX only	39019	1272.0
lost to all IX	42443	1468.1

Potential Interfering Stations Included in above Scenario 67

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 604

Scenario 68 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	32782	972.4
lost to ATV IX only	39019	1272.0
lost to all IX	42371	1453.2

Potential Interfering Stations Included in above Scenario 68

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

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

within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	32729	959.5
lost to ATV IX only	39019	1272.0
lost to all IX	42443	1468.1

Potential Interfering Stations Included in above Scenario 68

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 605  
 Scenario 69 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	32565	967.5
lost to ATV IX only	38802	1267.0
lost to all IX	42154	1448.2

Potential Interfering Stations Included in above Scenario 69

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	32512	954.5
lost to ATV IX only	38802	1267.0
lost to all IX	42226	1463.1

Potential Interfering Stations Included in above Scenario 69

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 606  
 Scenario 70 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	32565	967.5
lost to ATV IX only	38802	1267.0
lost to all IX	42154	1448.2

Potential Interfering Stations Included in above Scenario 70

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	32512	954.5
lost to ATV IX only	38802	1267.0
lost to all IX	42226	1463.1

Potential Interfering Stations Included in above Scenario 70

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 607  
 Scenario 71 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	32565	967.5
lost to ATV IX only	38802	1266.0
lost to all IX	42154	1448.2

Potential Interfering Stations Included in above Scenario 71

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	32512	954.5
lost to ATV IX only	38802	1266.0
lost to all IX	42226	1463.1

Potential Interfering Stations Included in above Scenario 71

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLED T	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 608  
 Scenario 72 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	32565	967.5
lost to ATV IX only	38802	1266.0
lost to all IX	42154	1448.2

Potential Interfering Stations Included in above Scenario 72

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLED T	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	32512	954.5
lost to ATV IX only	38802	1266.0
lost to all IX	42226	1463.1

Potential Interfering Stations Included in above Scenario 72

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLED T	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 609

Scenario 73 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	38342	1088.9
lost to ATV IX only	44893	1398.4
lost to all IX	47931	1569.6

Potential Interfering Stations Included in above Scenario 73

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	38289	1075.9
lost to ATV IX only	44893	1398.4
lost to all IX	48003	1584.6

Potential Interfering Stations Included in above Scenario 73

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 610

Scenario 74 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	38342	1088.9
lost to ATV IX only	44893	1398.4
lost to all IX	47931	1569.6

Potential Interfering Stations Included in above Scenario 74

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

# After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	38289	1075.9
lost to ATV IX only	44893	1398.4
lost to all IX	48003	1584.6

Potential Interfering Stations Included in above Scenario 74

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 611  
 Scenario 75 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	38342	1088.9
lost to ATV IX only	44893	1397.4
lost to all IX	47931	1569.6

Potential Interfering Stations Included in above Scenario 75

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

# After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	38289	1075.9
lost to ATV IX only	44893	1397.4
lost to all IX	48003	1584.6

Potential Interfering Stations Included in above Scenario 75

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

34N

USERRECORD01

APP

Result key: 612

Scenario 76 Affected station 4 WSET-TV

Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	38342	1088.9
lost to ATV IX only	44893	1397.4
lost to all IX	47931	1569.6

Potential Interfering Stations Included in above Scenario 76

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	BLED T	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	38289	1075.9
lost to ATV IX only	44893	1397.4
lost to all IX	48003	1584.6

Potential Interfering Stations Included in above Scenario 76

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	BLED T	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 613

Scenario 77 Affected station 4 WSET-TV

Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	38125	1083.9
lost to ATV IX only	44676	1392.5
lost to all IX	47714	1564.6

Potential Interfering Stations Included in above Scenario 77

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC



34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	38072	1071.0
lost to ATV IX only	44676	1392.5
lost to all IX	47786	1579.6

Potential Interfering Stations Included in above Scenario 77

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 614  
Scenario 78 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	38125	1083.9
lost to ATV IX only	44676	1392.5
lost to all IX	47714	1564.6

Potential Interfering Stations Included in above Scenario 78

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	38072	1071.0
lost to ATV IX only	44676	1392.5
lost to all IX	47786	1579.6

Potential Interfering Stations Included in above Scenario 78

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC

34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 615  
 Scenario 79 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	38125	1083.9
lost to ATV IX only	44676	1391.5
lost to all IX	47714	1564.6

Potential Interfering Stations Included in above Scenario 79

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	38072	1071.0
lost to ATV IX only	44676	1391.5
lost to all IX	47786	1579.6

Potential Interfering Stations Included in above Scenario 79

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 616  
 Scenario 80 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	38125	1083.9
lost to ATV IX only	44676	1391.5
lost to all IX	47714	1564.6

Potential Interfering Stations Included in above Scenario 80

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC

34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	38072	1071.0
lost to ATV IX only	44676	1391.5
lost to all IX	47786	1579.6

Potential Interfering Stations Included in above Scenario 80

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 617  
Scenario 81 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	33626	1032.1
lost to ATV IX only	39908	1333.7
lost to all IX	43215	1512.9

Potential Interfering Stations Included in above Scenario 81

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	33573	1019.2
lost to ATV IX only	39908	1333.7
lost to all IX	43287	1527.8

Potential Interfering Stations Included in above Scenario 81

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC

34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 618  
 Scenario 82 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	33626	1032.1
lost to ATV IX only	39908	1333.7
lost to all IX	43215	1512.9

Potential Interfering Stations Included in above Scenario 82

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	33573	1019.2
lost to ATV IX only	39908	1333.7
lost to all IX	43287	1527.8

Potential Interfering Stations Included in above Scenario 82

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 619  
 Scenario 83 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	33626	1032.1
lost to ATV IX only	39908	1332.7
lost to all IX	43215	1512.9

Potential Interfering Stations Included in above Scenario 83

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	33573	1019.2
lost to ATV IX only	39908	1332.7
lost to all IX	43287	1527.8

Potential Interfering Stations Included in above Scenario 83

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 620  
Scenario 84 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	33626	1032.1
lost to ATV IX only	39908	1332.7
lost to all IX	43215	1512.9

Potential Interfering Stations Included in above Scenario 84

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	33573	1019.2
lost to ATV IX only	39908	1332.7
lost to all IX	43287	1527.8

Potential Interfering Stations Included in above Scenario 84

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 621  
 Scenario 85 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	33409	1027.2
lost to ATV IX only	39691	1327.8
lost to all IX	42998	1507.9

Potential Interfering Stations Included in above Scenario 85

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	33356	1014.2
lost to ATV IX only	39691	1327.8
lost to all IX	43070	1522.8

Potential Interfering Stations Included in above Scenario 85

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 622  
 Scenario 86 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	33409	1027.2
lost to ATV IX only	39691	1327.8

lost to all IX 42998 1507.9

Potential Interfering Stations Included in above Scenario 86

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	33356	1014.2
lost to ATV IX only	39691	1327.8
lost to all IX	43070	1522.8

Potential Interfering Stations Included in above Scenario 86

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 623  
Scenario 87 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	33409	1027.2
lost to ATV IX only	39691	1326.8
lost to all IX	42998	1507.9

Potential Interfering Stations Included in above Scenario 87

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	33356	1014.2
lost to ATV IX only	39691	1326.8

lost to all IX 43070 1522.8

Potential Interfering Stations Included in above Scenario 87

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 624  
Scenario 88 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	33409	1027.2
lost to ATV IX only	39691	1326.8
lost to all IX	42998	1507.9

Potential Interfering Stations Included in above Scenario 88

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	33356	1014.2
lost to ATV IX only	39691	1326.8
lost to all IX	43070	1522.8

Potential Interfering Stations Included in above Scenario 88

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 625  
Scenario 89 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7



lost to NTSC IX	9589	480.7
lost to additional IX by ATV	39186	1147.6
lost to ATV IX only	45782	1458.1
lost to all IX	48775	1628.3

Potential Interfering Stations Included in above Scenario 89

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	39133	1134.7
lost to ATV IX only	45782	1458.1
lost to all IX	48847	1643.3

Potential Interfering Stations Included in above Scenario 89

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 626  
 Scenario 90 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	39186	1147.6
lost to ATV IX only	45782	1458.1
lost to all IX	48775	1628.3

Potential Interfering Stations Included in above Scenario 90

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7

lost to NTSC IX	9714	508.6
lost to additional IX by ATV	39133	1134.7
lost to ATV IX only	45782	1458.1
lost to all IX	48847	1643.3

Potential Interfering Stations Included in above Scenario 90

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 627  
 Scenario 91 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	39186	1147.6
lost to ATV IX only	45782	1457.2
lost to all IX	48775	1628.3

Potential Interfering Stations Included in above Scenario 91

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	39133	1134.7
lost to ATV IX only	45782	1457.2
lost to all IX	48847	1643.3

Potential Interfering Stations Included in above Scenario 91

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 628  
 Scenario 92 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	39186	1147.6
lost to ATV IX only	45782	1457.2
lost to all IX	48775	1628.3

Potential Interfering Stations Included in above Scenario 92

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	39133	1134.7
lost to ATV IX only	45782	1457.2
lost to all IX	48847	1643.3

Potential Interfering Stations Included in above Scenario 92

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 629  
Scenario 93 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	38969	1142.6
lost to ATV IX only	45565	1452.2
lost to all IX	48558	1623.4

Potential Interfering Stations Included in above Scenario 93

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	38916	1129.7
lost to ATV IX only	45565	1452.2
lost to all IX	48630	1638.3

Potential Interfering Stations Included in above Scenario 93

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 630  
 Scenario 94 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	38969	1142.6
lost to ATV IX only	45565	1452.2
lost to all IX	48558	1623.4

Potential Interfering Stations Included in above Scenario 94

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	38916	1129.7
lost to ATV IX only	45565	1452.2
lost to all IX	48630	1638.3

Potential Interfering Stations Included in above Scenario 94

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 631  
 Scenario 95 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	38969	1142.6
lost to ATV IX only	45565	1451.2
lost to all IX	48558	1623.4

Potential Interfering Stations Included in above Scenario 95

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	38916	1129.7
lost to ATV IX only	45565	1451.2
lost to all IX	48630	1638.3

Potential Interfering Stations Included in above Scenario 95

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 632

Scenario 96 Affected station 4 WSET-TV

Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	38969	1142.6
lost to ATV IX only	45565	1451.2
lost to all IX	48558	1623.4

Potential Interfering Stations Included in above Scenario 96

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	38916	1129.7
lost to ATV IX only	45565	1451.2
lost to all IX	48630	1638.3

Potential Interfering Stations Included in above Scenario 96

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 633

Scenario 97 Affected station 4 WSET-TV

Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	27041	843.0
lost to ATV IX only	33248	1139.6
lost to all IX	36630	1323.8

Potential Interfering Stations Included in above Scenario 97

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	26988	830.1
lost to ATV IX only	33248	1139.6
lost to all IX	36702	1338.7

Potential Interfering Stations Included in above Scenario 97

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 634  
 Scenario 98 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	27962	844.0
lost to ATV IX only	34160	1139.6
lost to all IX	37551	1324.8

Potential Interfering Stations Included in above Scenario 98

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	27909	831.1
lost to ATV IX only	34160	1139.6
lost to all IX	37623	1339.7

Potential Interfering Stations Included in above Scenario 98

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 635  
 Scenario 99 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	27041	843.0
lost to ATV IX only	33248	1138.6
lost to all IX	36630	1323.8

Potential Interfering Stations Included in above Scenario 99

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC

35A NC HIGH POINT                      DTVPLN      DTVP0984              PLN

After Analysis

Results for: 34A VA LYNCHBURG                      BLCDT              20050824ABZ      LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	26988	830.1
lost to ATV IX only	33248	1138.6
lost to all IX	36702	1338.7

Potential Interfering Stations Included in above Scenario      99

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key:              636

Scenario              100      Affected station              4      WSET-TV

Before Analysis

Results for: 34A VA LYNCHBURG                      BLCDT              20050824ABZ      LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	27962	844.0
lost to ATV IX only	34160	1138.6
lost to all IX	37551	1324.8

Potential Interfering Stations Included in above Scenario      100

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG                      BLCDT              20050824ABZ      LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	27909	831.1
lost to ATV IX only	34160	1138.6
lost to all IX	37623	1339.7

Potential Interfering Stations Included in above Scenario      100

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC



35A NC HIGH POINT                      BMPCDT      20050509ABI      CP  
34N    USERRECORD01                      APP

Result key:            637  
Scenario            101    Affected station                      4    WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG                      BLCDT            20050824ABZ    LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	26824	838.1
lost to ATV IX only	33031	1133.7
lost to all IX	36413	1318.8

Potential Interfering Stations Included in above Scenario    101

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG                      BLCDT            20050824ABZ    LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	26771	825.1
lost to ATV IX only	33031	1133.7
lost to all IX	36485	1333.7

Potential Interfering Stations Included in above Scenario    101

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key:            638  
Scenario            102    Affected station                      4    WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG                      BLCDT            20050824ABZ    LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	27745	839.1
lost to ATV IX only	33943	1133.7
lost to all IX	37334	1319.8

Potential Interfering Stations Included in above Scenario    102

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN

34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	27692	826.1
lost to ATV IX only	33943	1133.7
lost to all IX	37406	1334.7

Potential Interfering Stations Included in above Scenario 102

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 639

Scenario 103 Affected station 4 WSET-TV

#### Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	26824	838.1
lost to ATV IX only	33031	1132.7
lost to all IX	36413	1318.8

Potential Interfering Stations Included in above Scenario 103

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	26771	825.1
lost to ATV IX only	33031	1132.7
lost to all IX	36485	1333.7

Potential Interfering Stations Included in above Scenario 103

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN

34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 640  
 Scenario 104 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	27745	839.1
lost to ATV IX only	33943	1132.7
lost to all IX	37334	1319.8

Potential Interfering Stations Included in above Scenario 104

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	27692	826.1
lost to ATV IX only	33943	1132.7
lost to all IX	37406	1334.7

Potential Interfering Stations Included in above Scenario 104

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 641  
 Scenario 105 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	33597	979.4
lost to ATV IX only	40118	1285.0
lost to all IX	43186	1460.1

Potential Interfering Stations Included in above Scenario 105

34N NC RALEIGH	BPET	19960628KM	APP
----------------	------	------------	-----

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	33544	966.5
lost to ATV IX only	40118	1285.0
lost to all IX	43258	1475.1

Potential Interfering Stations Included in above Scenario 105

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 642

Scenario 106 Affected station 4 WSET-TV

#### Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	34518	980.4
lost to ATV IX only	41030	1285.0
lost to all IX	44107	1461.1

Potential Interfering Stations Included in above Scenario 106

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	34465	967.5
lost to ATV IX only	41030	1285.0
lost to all IX	44179	1476.1

Potential Interfering Stations Included in above Scenario 106

34N NC RALEIGH	BPET	19960628KM	APP
----------------	------	------------	-----

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 643  
 Scenario 107 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	33597	979.4
lost to ATV IX only	40118	1284.0
lost to all IX	43186	1460.1

Potential Interfering Stations Included in above Scenario 107

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	33544	966.5
lost to ATV IX only	40118	1284.0
lost to all IX	43258	1475.1

Potential Interfering Stations Included in above Scenario 107

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 644  
 Scenario 108 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	34518	980.4
lost to ATV IX only	41030	1284.0
lost to all IX	44107	1461.1

Potential Interfering Stations Included in above Scenario 108

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	34465	967.5
lost to ATV IX only	41030	1284.0
lost to all IX	44179	1476.1

Potential Interfering Stations Included in above Scenario 108

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 645  
 Scenario 109 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	33380	974.4
lost to ATV IX only	39901	1279.0
lost to all IX	42969	1455.2

Potential Interfering Stations Included in above Scenario 109

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	33327	961.5
lost to ATV IX only	39901	1279.0
lost to all IX	43041	1470.1

Potential Interfering Stations Included in above Scenario 109

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 646  
 Scenario 110 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	34301	975.4
lost to ATV IX only	40813	1279.0
lost to all IX	43890	1456.2

Potential Interfering Stations Included in above Scenario 110

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	34248	962.5
lost to ATV IX only	40813	1279.0
lost to all IX	43962	1471.1

Potential Interfering Stations Included in above Scenario 110

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 647  
 Scenario 111 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	33380	974.4

lost to ATV IX only	39901	1278.0
lost to all IX	42969	1455.2

Potential Interfering Stations Included in above Scenario 111

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	33327	961.5
lost to ATV IX only	39901	1278.0
lost to all IX	43041	1470.1

Potential Interfering Stations Included in above Scenario 111

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 648  
Scenario 112 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	34301	975.4
lost to ATV IX only	40813	1278.0
lost to all IX	43890	1456.2

Potential Interfering Stations Included in above Scenario 112

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	34248	962.5



lost to ATV IX only	40813	1278.0
lost to all IX	43962	1471.1

Potential Interfering Stations Included in above Scenario 112

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 649  
Scenario 113 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	27885	902.8
lost to ATV IX only	34137	1200.4
lost to all IX	37474	1383.5

Potential Interfering Stations Included in above Scenario 113

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	27832	889.8
lost to ATV IX only	34137	1200.4
lost to all IX	37546	1398.4

Potential Interfering Stations Included in above Scenario 113

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 650  
Scenario 114 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1

not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	28806	903.8
lost to ATV IX only	35049	1200.4
lost to all IX	38395	1384.5

Potential Interfering Stations Included in above Scenario 114

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	28753	890.8
lost to ATV IX only	35049	1200.4
lost to all IX	38467	1399.4

Potential Interfering Stations Included in above Scenario 114

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 651  
 Scenario 115 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	27885	902.8
lost to ATV IX only	34137	1199.4
lost to all IX	37474	1383.5

Potential Interfering Stations Included in above Scenario 115

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1

not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	27832	889.8
lost to ATV IX only	34137	1199.4
lost to all IX	37546	1398.4

Potential Interfering Stations Included in above Scenario 115

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 652  
 Scenario 116 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	28806	903.8
lost to ATV IX only	35049	1199.4
lost to all IX	38395	1384.5

Potential Interfering Stations Included in above Scenario 116

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	28753	890.8
lost to ATV IX only	35049	1199.4
lost to all IX	38467	1399.4

Potential Interfering Stations Included in above Scenario 116

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 653  
 Scenario 117 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	27668	897.8
lost to ATV IX only	33920	1194.4
lost to all IX	37257	1378.5

Potential Interfering Stations Included in above Scenario 117

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	27615	884.8
lost to ATV IX only	33920	1194.4
lost to all IX	37329	1393.5

Potential Interfering Stations Included in above Scenario 117

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 654

Scenario 118 Affected station 4 WSET-TV

Before Analysis

Results for: 34A VA LYNCHBURG BLCDDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	28589	898.8
lost to ATV IX only	34832	1194.4
lost to all IX	38178	1379.5

Potential Interfering Stations Included in above Scenario 118

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPDDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	28536	885.8
lost to ATV IX only	34832	1194.4
lost to all IX	38250	1394.4

Potential Interfering Stations Included in above Scenario 118

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 655

Scenario 119 Affected station 4 WSET-TV

Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	27668	897.8
lost to ATV IX only	33920	1193.4
lost to all IX	37257	1378.5

Potential Interfering Stations Included in above Scenario 119

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	27615	884.8
lost to ATV IX only	33920	1193.4
lost to all IX	37329	1393.5

Potential Interfering Stations Included in above Scenario 119

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 656

Scenario 120 Affected station 4 WSET-TV

## Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	28589	898.8
lost to ATV IX only	34832	1193.4
lost to all IX	38178	1379.5

Potential Interfering Stations Included in above Scenario 120

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

## After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	28536	885.8
lost to ATV IX only	34832	1193.4
lost to all IX	38250	1394.4

Potential Interfering Stations Included in above Scenario 120

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 657

Scenario 121 Affected station 4 WSET-TV

## Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	34441	1038.1
lost to ATV IX only	41007	1344.7
lost to all IX	44030	1518.9

Potential Interfering Stations Included in above Scenario 121

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

# After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	34388	1025.2
lost to ATV IX only	41007	1344.7
lost to all IX	44102	1533.8

Potential Interfering Stations Included in above Scenario 121

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 658  
 Scenario 122 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	35362	1039.1
lost to ATV IX only	41919	1344.7
lost to all IX	44951	1519.9

Potential Interfering Stations Included in above Scenario 122

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

# After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	35309	1026.2
lost to ATV IX only	41919	1344.7
lost to all IX	45023	1534.8

Potential Interfering Stations Included in above Scenario 122

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 659  
 Scenario 123 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	34441	1038.1
lost to ATV IX only	41007	1343.7
lost to all IX	44030	1518.9

Potential Interfering Stations Included in above Scenario 123

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	34388	1025.2
lost to ATV IX only	41007	1343.7
lost to all IX	44102	1533.8

Potential Interfering Stations Included in above Scenario 123

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 660  
 Scenario 124 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	35362	1039.1
lost to ATV IX only	41919	1343.7
lost to all IX	44951	1519.9

Potential Interfering Stations Included in above Scenario 124

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC



34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

# After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	35309	1026.2
lost to ATV IX only	41919	1343.7
lost to all IX	45023	1534.8

Potential Interfering Stations Included in above Scenario 124

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 661  
Scenario 125 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	34224	1033.1
lost to ATV IX only	40790	1338.7
lost to all IX	43813	1513.9

Potential Interfering Stations Included in above Scenario 125

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

# After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	34171	1020.2
lost to ATV IX only	40790	1338.7
lost to all IX	43885	1528.8

Potential Interfering Stations Included in above Scenario 125

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN

34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 662  
Scenario 126 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	35145	1034.1
lost to ATV IX only	41702	1338.7
lost to all IX	44734	1514.9

Potential Interfering Stations Included in above Scenario 126

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	35092	1021.2
lost to ATV IX only	41702	1338.7
lost to all IX	44806	1529.8

Potential Interfering Stations Included in above Scenario 126

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 663  
Scenario 127 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	34224	1033.1
lost to ATV IX only	40790	1337.7
lost to all IX	43813	1513.9

Potential Interfering Stations Included in above Scenario 127

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN

34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	34171	1020.2
lost to ATV IX only	40790	1337.7
lost to all IX	43885	1528.8

Potential Interfering Stations Included in above Scenario 127

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 664

Scenario 128 Affected station 4 WSET-TV

#### Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9589	480.7
lost to additional IX by ATV	35145	1034.1
lost to ATV IX only	41702	1337.7
lost to all IX	44734	1514.9

Potential Interfering Stations Included in above Scenario 128

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	9714	508.6
lost to additional IX by ATV	35092	1021.2
lost to ATV IX only	41702	1337.7
lost to all IX	44806	1529.8

Potential Interfering Stations Included in above Scenario 128

34N NC RALEIGH	BPET	19960628KM	APP
33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN

34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 665  
 Scenario 129 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39019	1273.0
lost to ATV IX only	39019	1273.0
lost to all IX	39019	1273.0

Potential Interfering Stations Included in above Scenario 129

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	38271	1174.5
lost to ATV IX only	39019	1273.0
lost to all IX	39312	1327.8

Potential Interfering Stations Included in above Scenario 129

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 666  
 Scenario 130 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39019	1273.0
lost to ATV IX only	39019	1273.0
lost to all IX	39019	1273.0

Potential Interfering Stations Included in above Scenario 130

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC

34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	38271	1174.5
lost to ATV IX only	39019	1273.0
lost to all IX	39312	1327.8

Potential Interfering Stations Included in above Scenario 130

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 667

Scenario 131 Affected station 4 WSET-TV

#### Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39019	1272.0
lost to ATV IX only	39019	1272.0
lost to all IX	39019	1272.0

Potential Interfering Stations Included in above Scenario 131

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	38271	1173.5
lost to ATV IX only	39019	1272.0
lost to all IX	39312	1326.8

Potential Interfering Stations Included in above Scenario 131

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC

34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 668  
Scenario 132 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39019	1272.0
lost to ATV IX only	39019	1272.0
lost to all IX	39019	1272.0

Potential Interfering Stations Included in above Scenario 132

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	38271	1173.5
lost to ATV IX only	39019	1272.0
lost to all IX	39312	1326.8

Potential Interfering Stations Included in above Scenario 132

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 669  
Scenario 133 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	38802	1267.0
lost to ATV IX only	38802	1267.0
lost to all IX	38802	1267.0

Potential Interfering Stations Included in above Scenario 133

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN

34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	38054	1169.5
lost to ATV IX only	38802	1267.0
lost to all IX	39095	1322.8

Potential Interfering Stations Included in above Scenario 133

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 670  
Scenario 134 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	38802	1267.0
lost to ATV IX only	38802	1267.0
lost to all IX	38802	1267.0

Potential Interfering Stations Included in above Scenario 134

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	38054	1169.5
lost to ATV IX only	38802	1267.0
lost to all IX	39095	1322.8

Potential Interfering Stations Included in above Scenario 134

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 671  
 Scenario 135 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	38802	1266.0
lost to ATV IX only	38802	1266.0
lost to all IX	38802	1266.0

Potential Interfering Stations Included in above Scenario 135

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	38054	1168.5
lost to ATV IX only	38802	1266.0
lost to all IX	39095	1321.8

Potential Interfering Stations Included in above Scenario 135

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 672  
 Scenario 136 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	38802	1266.0
lost to ATV IX only	38802	1266.0
lost to all IX	38802	1266.0

Potential Interfering Stations Included in above Scenario 136

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP



## After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	38054	1168.5
lost to ATV IX only	38802	1266.0
lost to all IX	39095	1321.8

Potential Interfering Stations Included in above Scenario 136

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLED T	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 673  
 Scenario 137 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	44893	1398.4
lost to ATV IX only	44893	1398.4
lost to all IX	44893	1398.4

Potential Interfering Stations Included in above Scenario 137

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

## After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	44145	1299.9
lost to ATV IX only	44893	1398.4
lost to all IX	45186	1453.2

Potential Interfering Stations Included in above Scenario 137

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 674  
 Scenario 138 Affected station 4 WSET-TV

## Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	44893	1398.4
lost to ATV IX only	44893	1398.4
lost to all IX	44893	1398.4

Potential Interfering Stations Included in above Scenario 138

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

## After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	44145	1299.9
lost to ATV IX only	44893	1398.4
lost to all IX	45186	1453.2

Potential Interfering Stations Included in above Scenario 138

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 675  
 Scenario 139 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	44893	1397.4
lost to ATV IX only	44893	1397.4
lost to all IX	44893	1397.4

Potential Interfering Stations Included in above Scenario 139

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

## After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	44145	1298.9
lost to ATV IX only	44893	1397.4
lost to all IX	45186	1452.2

Potential Interfering Stations Included in above Scenario 139

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	BLE DT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 676

Scenario 140 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	44893	1397.4
lost to ATV IX only	44893	1397.4
lost to all IX	44893	1397.4

Potential Interfering Stations Included in above Scenario 140

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	BLE DT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	44145	1298.9
lost to ATV IX only	44893	1397.4
lost to all IX	45186	1452.2

Potential Interfering Stations Included in above Scenario 140

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	BLE DT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 677

Scenario 141 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	44676	1392.5
lost to ATV IX only	44676	1392.5
lost to all IX	44676	1392.5

Potential Interfering Stations Included in above Scenario 141

33A NC GREENSBORO	BLC DT	20020430ABD	LI C
34A DC WASHI NGTON	BLC DT	20040206AAS	LI C
34A NC CHARLOTTE	BLC DT	20040526ANW	LI C
34A NC JACKSONVI LLE	BLC DT	20021029AAD	LI C
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTI NGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LI C  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	43928	1294.9
lost to ATV IX only	44676	1392.5
lost to all IX	44969	1448.2

Potential Interfering Stations Included in above Scenario 141

33A NC GREENSBORO	BLC DT	20020430ABD	LI C
34A DC WASHI NGTON	BLC DT	20040206AAS	LI C
34A NC CHARLOTTE	BLC DT	20040526ANW	LI C
34A NC JACKSONVI LLE	BLC DT	20021029AAD	LI C
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTI NGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 678

Scenario 142 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LI C  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	44676	1392.5
lost to ATV IX only	44676	1392.5
lost to all IX	44676	1392.5

Potential Interfering Stations Included in above Scenario 142

33A NC GREENSBORO	BLC DT	20020430ABD	LI C
34A DC WASHI NGTON	BLC DT	20040206AAS	LI C
34A NC CHARLOTTE	BLC DT	20040526ANW	LI C
34A NC JACKSONVI LLE	BLC DT	20021029AAD	LI C
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTI NGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LI C  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1

not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	43928	1294.9
lost to ATV IX only	44676	1392.5
lost to all IX	44969	1448.2

Potential Interfering Stations Included in above Scenario 142

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 679  
 Scenario 143 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	44676	1391.5
lost to ATV IX only	44676	1391.5
lost to all IX	44676	1391.5

Potential Interfering Stations Included in above Scenario 143

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	43928	1293.9
lost to ATV IX only	44676	1391.5
lost to all IX	44969	1447.2

Potential Interfering Stations Included in above Scenario 143

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 680  
 Scenario 144 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1

not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	44676	1391.5
lost to ATV IX only	44676	1391.5
lost to all IX	44676	1391.5

Potential Interfering Stations Included in above Scenario 144

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	43928	1293.9
lost to ATV IX only	44676	1391.5
lost to all IX	44969	1447.2

Potential Interfering Stations Included in above Scenario 144

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	BLC DT	20040206AAS	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 681  
 Scenario 145 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39908	1333.7
lost to ATV IX only	39908	1333.7
lost to all IX	39908	1333.7

Potential Interfering Stations Included in above Scenario 145

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	39160	1235.2

lost to ATV IX only	39908	1333.7
lost to all IX	40201	1388.5

Potential Interfering Stations Included in above Scenario 145

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 682  
 Scenario 146 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39908	1333.7
lost to ATV IX only	39908	1333.7
lost to all IX	39908	1333.7

Potential Interfering Stations Included in above Scenario 146

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	39160	1235.2
lost to ATV IX only	39908	1333.7
lost to all IX	40201	1388.5

Potential Interfering Stations Included in above Scenario 146

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 683  
 Scenario 147 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39908	1332.7

lost to ATV IX only	39908	1332.7
lost to all IX	39908	1332.7

Potential Interfering Stations Included in above Scenario 147

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHI NGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONV ILL E	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTI NGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POI NT	DTVPLN	DTVP0984	PLN

After Anal ysi s

Resul ts for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	39160	1234.2
lost to ATV IX only	39908	1332.7
lost to all IX	40201	1387.5

Potential Interfering Stations Included in above Scenario 147

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHI NGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONV ILL E	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTI NGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POI NT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Resul t key: 684  
 Scenario 148 Affected station 4 WSET-TV  
 Before Anal ysi s

Resul ts for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39908	1332.7
lost to ATV IX only	39908	1332.7
lost to all IX	39908	1332.7

Potential Interfering Stations Included in above Scenario 148

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHI NGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONV ILL E	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	BLC DT	20051123AKN	LIC
34A WV HUNTI NGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POI NT	BMPCDT	20050509ABI	CP

After Anal ysi s

Resul ts for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	39160	1234.2
lost to ATV IX only	39908	1332.7
lost to all IX	40201	1387.5



Potential Interfering Stations Included in above Scenario 148

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 685  
 Scenario 149 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39691	1327.8
lost to ATV IX only	39691	1327.8
lost to all IX	39691	1327.8

Potential Interfering Stations Included in above Scenario 149

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	38943	1230.2
lost to ATV IX only	39691	1327.8
lost to all IX	39984	1383.5

Potential Interfering Stations Included in above Scenario 149

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 686  
 Scenario 150 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39691	1327.8
lost to ATV IX only	39691	1327.8
lost to all IX	39691	1327.8

Potential Interfering Stations Included in above Scenario 150

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	38943	1230.2
lost to ATV IX only	39691	1327.8
lost to all IX	39984	1383.5

Potential Interfering Stations Included in above Scenario 150

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 687  
 Scenario 151 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39691	1326.8
lost to ATV IX only	39691	1326.8
lost to all IX	39691	1326.8

Potential Interfering Stations Included in above Scenario 151

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	38943	1229.2
lost to ATV IX only	39691	1326.8
lost to all IX	39984	1382.5

Potential Interfering Stations Included in above Scenario 151

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
-------------------	-------	-------------	-----

34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 688  
 Scenario 152 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39691	1326.8
lost to ATV IX only	39691	1326.8
lost to all IX	39691	1326.8

Potential Interfering Stations Included in above Scenario 152

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	38943	1229.2
lost to ATV IX only	39691	1326.8
lost to all IX	39984	1382.5

Potential Interfering Stations Included in above Scenario 152

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 689  
 Scenario 153 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	45782	1458.1
lost to ATV IX only	45782	1458.1
lost to all IX	45782	1458.1

Potential Interfering Stations Included in above Scenario 153

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
-------------------	-------	-------------	-----

34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	45034	1359.6
lost to ATV IX only	45782	1458.1
lost to all IX	46075	1512.9

Potential Interfering Stations Included in above Scenario 153

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 690  
 Scenario 154 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	45782	1458.1
lost to ATV IX only	45782	1458.1
lost to all IX	45782	1458.1

Potential Interfering Stations Included in above Scenario 154

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	45034	1359.6
lost to ATV IX only	45782	1458.1
lost to all IX	46075	1512.9

Potential Interfering Stations Included in above Scenario 154

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC

34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 691  
Scenario 155 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	45782	1457.2
lost to ATV IX only	45782	1457.2
lost to all IX	45782	1457.2

Potential Interfering Stations Included in above Scenario 155

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	45034	1358.6
lost to ATV IX only	45782	1457.2
lost to all IX	46075	1511.9

Potential Interfering Stations Included in above Scenario 155

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 692  
Scenario 156 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	45782	1457.2
lost to ATV IX only	45782	1457.2
lost to all IX	45782	1457.2

Potential Interfering Stations Included in above Scenario 156

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC

34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	45034	1358.6
lost to ATV IX only	45782	1457.2
lost to all IX	46075	1511.9

Potential Interfering Stations Included in above Scenario 156

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 693  
Scenario 157 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	45565	1452.2
lost to ATV IX only	45565	1452.2
lost to all IX	45565	1452.2

Potential Interfering Stations Included in above Scenario 157

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	44817	1354.6
lost to ATV IX only	45565	1452.2
lost to all IX	45858	1507.9

Potential Interfering Stations Included in above Scenario 157

33A NC GREENSBORO	BLCDT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

34N

USERRECORD01

APP

Result key: 694

Scenario 158 Affected station 4 WSET-TV

Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	45565	1452.2
lost to ATV IX only	45565	1452.2
lost to all IX	45565	1452.2

Potential Interfering Stations Included in above Scenario 158

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	44817	1354.6
lost to ATV IX only	45565	1452.2
lost to all IX	45858	1507.9

Potential Interfering Stations Included in above Scenario 158

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 695

Scenario 159 Affected station 4 WSET-TV

Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	45565	1451.2
lost to ATV IX only	45565	1451.2
lost to all IX	45565	1451.2

Potential Interfering Stations Included in above Scenario 159

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

# After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 1080678 34446.1  
 not affected by terrain losses 920807 27934.7  
 lost to NTSC IX 1041 153.3  
 lost to additional IX by ATV 44817 1353.6  
 lost to ATV IX only 45565 1451.2  
 lost to all IX 45858 1506.9

Potential Interfering Stations Included in above Scenario 159

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLED T	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 696  
 Scenario 160 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 1080678 34446.1  
 not affected by terrain losses 920807 27934.7  
 lost to NTSC IX 0 0.0  
 lost to additional IX by ATV 45565 1451.2  
 lost to ATV IX only 45565 1451.2  
 lost to all IX 45565 1451.2

Potential Interfering Stations Included in above Scenario 160

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLED T	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

# After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 1080678 34446.1  
 not affected by terrain losses 920807 27934.7  
 lost to NTSC IX 1041 153.3  
 lost to additional IX by ATV 44817 1353.6  
 lost to ATV IX only 45565 1451.2  
 lost to all IX 45858 1506.9

Potential Interfering Stations Included in above Scenario 160

33A NC GREENSBORO	BLC DT	20020430ABD	LIC
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC JACKSONVILLE	BLC DT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLED T	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 697



Scenario 161 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33248	1139.6
lost to ATV IX only	33248	1139.6
lost to all IX	33248	1139.6

Potential Interfering Stations Included in above Scenario 161

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	32500	1043.1
lost to ATV IX only	33248	1139.6
lost to all IX	33541	1196.4

Potential Interfering Stations Included in above Scenario 161

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 698

Scenario 162 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34160	1139.6
lost to ATV IX only	34160	1139.6
lost to all IX	34160	1139.6

Potential Interfering Stations Included in above Scenario 162

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	33412	1043.1
lost to ATV IX only	34160	1139.6
lost to all IX	34453	1196.4

Potential Interfering Stations Included in above Scenario 162

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 699  
 Scenario 163 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33248	1138.6
lost to ATV IX only	33248	1138.6
lost to all IX	33248	1138.6

Potential Interfering Stations Included in above Scenario 163

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	32500	1042.1
lost to ATV IX only	33248	1138.6
lost to all IX	33541	1195.4

Potential Interfering Stations Included in above Scenario 163

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 700  
 Scenario 164 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34160	1138.6
lost to ATV IX only	34160	1138.6
lost to all IX	34160	1138.6

Potential Interfering Stations Included in above Scenario 164

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	33412	1042.1
lost to ATV IX only	34160	1138.6
lost to all IX	34453	1195.4

Potential Interfering Stations Included in above Scenario 164

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 701  
 Scenario 165 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33031	1133.7
lost to ATV IX only	33031	1133.7
lost to all IX	33031	1133.7

Potential Interfering Stations Included in above Scenario 165

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

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

within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	32283	1038.1
lost to ATV IX only	33031	1133.7
lost to all IX	33324	1191.4

Potential Interfering Stations Included in above Scenario 165

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 702  
 Scenario 166 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33943	1133.7
lost to ATV IX only	33943	1133.7
lost to all IX	33943	1133.7

Potential Interfering Stations Included in above Scenario 166

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	33195	1038.1
lost to ATV IX only	33943	1133.7
lost to all IX	34236	1191.4

Potential Interfering Stations Included in above Scenario 166

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 703  
 Scenario 167 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

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

within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33031	1132.7
lost to ATV IX only	33031	1132.7
lost to all IX	33031	1132.7

Potential Interfering Stations Included in above Scenario 167

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	32283	1037.1
lost to ATV IX only	33031	1132.7
lost to all IX	33324	1190.4

Potential Interfering Stations Included in above Scenario 167

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 704  
 Scenario 168 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33943	1132.7
lost to ATV IX only	33943	1132.7
lost to all IX	33943	1132.7

Potential Interfering Stations Included in above Scenario 168

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3

lost to additional IX by ATV	33195	1037.1
lost to ATV IX only	33943	1132.7
lost to all IX	34236	1190.4

Potential Interfering Stations Included in above Scenario 168

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 705  
Scenario 169 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	40118	1285.0
lost to ATV IX only	40118	1285.0
lost to all IX	40118	1285.0

Potential Interfering Stations Included in above Scenario 169

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	39370	1188.4
lost to ATV IX only	40118	1285.0
lost to all IX	40411	1341.7

Potential Interfering Stations Included in above Scenario 169

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 706  
Scenario 170 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0

lost to additional IX by ATV	41030	1285.0
lost to ATV IX only	41030	1285.0
lost to all IX	41030	1285.0

Potential Interfering Stations Included in above Scenario 170

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	40282	1188.4
lost to ATV IX only	41030	1285.0
lost to all IX	41323	1341.7

Potential Interfering Stations Included in above Scenario 170

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 707  
Scenario 171 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	40118	1284.0
lost to ATV IX only	40118	1284.0
lost to all IX	40118	1284.0

Potential Interfering Stations Included in above Scenario 171

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	39370	1187.4
lost to ATV IX only	40118	1284.0
lost to all IX	40411	1340.7

Potential Interfering Stations Included in above Scenario 171

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 708  
 Scenario 172 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	41030	1284.0
lost to ATV IX only	41030	1284.0
lost to all IX	41030	1284.0

Potential Interfering Stations Included in above Scenario 172

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	40282	1187.4
lost to ATV IX only	41030	1284.0
lost to all IX	41323	1340.7

Potential Interfering Stations Included in above Scenario 172

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 709  
 Scenario 173 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39901	1279.0
lost to ATV IX only	39901	1279.0
lost to all IX	39901	1279.0



Potential Interfering Stations Included in above Scenario 173

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	39153	1183.4
lost to ATV IX only	39901	1279.0
lost to all IX	40194	1336.7

Potential Interfering Stations Included in above Scenario 173

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 710  
Scenario 174 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	40813	1279.0
lost to ATV IX only	40813	1279.0
lost to all IX	40813	1279.0

Potential Interfering Stations Included in above Scenario 174

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	40065	1183.4
lost to ATV IX only	40813	1279.0
lost to all IX	41106	1336.7

Potential Interfering Stations Included in above Scenario 174

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 711  
 Scenario 175 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	39901	1278.0
lost to ATV IX only	39901	1278.0
lost to all IX	39901	1278.0

Potential Interfering Stations Included in above Scenario 175

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	39153	1182.4
lost to ATV IX only	39901	1278.0
lost to all IX	40194	1335.7

Potential Interfering Stations Included in above Scenario 175

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	BLCDT	20040206AAS	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 712  
 Scenario 176 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	40813	1278.0
lost to ATV IX only	40813	1278.0
lost to all IX	40813	1278.0

Potential Interfering Stations Included in above Scenario 176

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHI NGTON	BLC DT	20040206AAS	LI C
34A NC CHARLOTTE	BLC DT	20040526ANW	LI C
34A NC JACKSONVI LLE	BLC DT	20021029AAD	LI C
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTI NGTON	BLEDT	20040211AAL	LI C
35A NC HI GH POI NT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LI C

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	40065	1182.4
lost to ATV IX only	40813	1278.0
lost to all IX	41106	1335.7

Potential Interfering Stations Included in above Scenario 176

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHI NGTON	BLC DT	20040206AAS	LI C
34A NC CHARLOTTE	BLC DT	20040526ANW	LI C
34A NC JACKSONVI LLE	BLC DT	20021029AAD	LI C
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTI NGTON	BLEDT	20040211AAL	LI C
35A NC HI GH POI NT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 713

Scenario 177 Affected station 4 WSET-TV

#### Before Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LI C

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34137	1200.4
lost to ATV IX only	34137	1200.4
lost to all IX	34137	1200.4

Potential Interfering Stations Included in above Scenario 177

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHI NGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVI LLE	BLC DT	20021029AAD	LI C
34A PA JOHNSTOWN	BLC DT	20051123AKN	LI C
34A WV HUNTI NGTON	DTVPLN	DTVP0961	PLN
35A NC HI GH POI NT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 34A VA LYNCHBURG BLC DT 20050824ABZ LI C

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	33389	1103.8
lost to ATV IX only	34137	1200.4
lost to all IX	34430	1257.1

Potential Interfering Stations Included in above Scenario 177

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHI NGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN

34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 714  
 Scenario 178 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	35049	1200.4
lost to ATV IX only	35049	1200.4
lost to all IX	35049	1200.4

Potential Interfering Stations Included in above Scenario 178

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	34301	1103.8
lost to ATV IX only	35049	1200.4
lost to all IX	35342	1257.1

Potential Interfering Stations Included in above Scenario 178

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 715  
 Scenario 179 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34137	1199.4
lost to ATV IX only	34137	1199.4
lost to all IX	34137	1199.4

Potential Interfering Stations Included in above Scenario 179

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN

34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	33389	1102.8
lost to ATV IX only	34137	1199.4
lost to all IX	34430	1256.1

Potential Interfering Stations Included in above Scenario 179

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 716  
Scenario 180 Affected station 4 WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	35049	1199.4
lost to ATV IX only	35049	1199.4
lost to all IX	35049	1199.4

Potential Interfering Stations Included in above Scenario 180

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

#### After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	34301	1102.8
lost to ATV IX only	35049	1199.4
lost to all IX	35342	1256.1

Potential Interfering Stations Included in above Scenario 180

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC

35A NC HIGH POINT                      BMPCDT      20050509ABI      CP  
34N    USERRECORD01                      APP

Result key:            717  
Scenario            181    Affected station                      4    WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG                      BLCDT            20050824ABZ    LIC  
HAAT   568.0 m, ATV ERP   200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33920	1194.4
lost to ATV IX only	33920	1194.4
lost to all IX	33920	1194.4

Potential Interfering Stations Included in above Scenario    181

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG                      BLCDT            20050824ABZ    LIC  
HAAT   568.0 m, ATV ERP   200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	33172	1098.8
lost to ATV IX only	33920	1194.4
lost to all IX	34213	1252.1

Potential Interfering Stations Included in above Scenario    181

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key:            718  
Scenario            182    Affected station                      4    WSET-TV  
Before Analysis

Results for: 34A VA LYNCHBURG                      BLCDT            20050824ABZ    LIC  
HAAT   568.0 m, ATV ERP   200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34832	1194.4
lost to ATV IX only	34832	1194.4
lost to all IX	34832	1194.4

Potential Interfering Stations Included in above Scenario    182

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN

35A NC HIGH POINT                      BMPCDT              20050509ABI      CP

#### After Analysis

Results for: 34A VA LYNCHBURG                      BLCDT              20050824ABZ      LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	34084	1098.8
lost to ATV IX only	34832	1194.4
lost to all IX	35125	1252.1

Potential Interfering Stations Included in above Scenario      182

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key:              719

Scenario              183      Affected station              4      WSET-TV

#### Before Analysis

Results for: 34A VA LYNCHBURG                      BLCDT              20050824ABZ      LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33920	1193.4
lost to ATV IX only	33920	1193.4
lost to all IX	33920	1193.4

Potential Interfering Stations Included in above Scenario      183

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

#### After Analysis

Results for: 34A VA LYNCHBURG                      BLCDT              20050824ABZ      LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	33172	1097.8
lost to ATV IX only	33920	1193.4
lost to all IX	34213	1251.1

Potential Interfering Stations Included in above Scenario      183

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 720  
 Scenario 184 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34832	1193.4
lost to ATV IX only	34832	1193.4
lost to all IX	34832	1193.4

Potential Interfering Stations Included in above Scenario 184

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	34084	1097.8
lost to ATV IX only	34832	1193.4
lost to all IX	35125	1251.1

Potential Interfering Stations Included in above Scenario 184

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 721  
 Scenario 185 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	41007	1344.7
lost to ATV IX only	41007	1344.7
lost to all IX	41007	1344.7

Potential Interfering Stations Included in above Scenario 185

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis



Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	40259	1248.1
lost to ATV IX only	41007	1344.7
lost to all IX	41300	1401.4

Potential Interfering Stations Included in above Scenario 185

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 722

Scenario 186 Affected station 4 WSET-TV

Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	41919	1344.7
lost to ATV IX only	41919	1344.7
lost to all IX	41919	1344.7

Potential Interfering Stations Included in above Scenario 186

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC

HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	41171	1248.1
lost to ATV IX only	41919	1344.7
lost to all IX	42212	1401.4

Potential Interfering Stations Included in above Scenario 186

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 723

Scenario 187 Affected station 4 WSET-TV

Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	41007	1343.7
lost to ATV IX only	41007	1343.7
lost to all IX	41007	1343.7

Potential Interfering Stations Included in above Scenario 187

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	40259	1247.1
lost to ATV IX only	41007	1343.7
lost to all IX	41300	1400.4

Potential Interfering Stations Included in above Scenario 187

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 724  
 Scenario 188 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	41919	1343.7
lost to ATV IX only	41919	1343.7
lost to all IX	41919	1343.7

Potential Interfering Stations Included in above Scenario 188

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	41171	1247.1
lost to ATV IX only	41919	1343.7
lost to all IX	42212	1400.4

Potential Interfering Stations Included in above Scenario 188

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	BLCDDT	20051123AKN	LIC
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 725  
 Scenario 189 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	40790	1338.7
lost to ATV IX only	40790	1338.7
lost to all IX	40790	1338.7

Potential Interfering Stations Included in above Scenario 189

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	40042	1243.2
lost to ATV IX only	40790	1338.7
lost to all IX	41083	1396.4

Potential Interfering Stations Included in above Scenario 189

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 726  
 Scenario 190 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	41702	1338.7
lost to ATV IX only	41702	1338.7
lost to all IX	41702	1338.7

Potential Interfering Stations Included in above Scenario 190

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPDDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	40954	1243.2
lost to ATV IX only	41702	1338.7
lost to all IX	41995	1396.4

Potential Interfering Stations Included in above Scenario 190

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	DTVPLN	DTVP0961	PLN
35A NC HIGH POINT	BMPDDT	20050509ABI	CP
34N	USERRECORD01		APP

Result key: 727

Scenario 191 Affected station 4 WSET-TV

Before Analysis

Results for: 34A VA LYNCHBURG BLCDDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	40790	1337.7
lost to ATV IX only	40790	1337.7
lost to all IX	40790	1337.7

Potential Interfering Stations Included in above Scenario 191

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN

After Analysis

Results for: 34A VA LYNCHBURG BLCDDT 20050824ABZ LIC  
HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7

lost to NTSC IX	1041	153.3
lost to additional IX by ATV	40042	1242.2
lost to ATV IX only	40790	1337.7
lost to all IX	41083	1395.4

Potential Interfering Stations Included in above Scenario 191

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	DTVPLN	DTVP0984	PLN
34N	USERRECORD01		APP

Result key: 728  
 Scenario 192 Affected station 4 WSET-TV  
 Before Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	41702	1337.7
lost to ATV IX only	41702	1337.7
lost to all IX	41702	1337.7

Potential Interfering Stations Included in above Scenario 192

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP

After Analysis

Results for: 34A VA LYNCHBURG BLCDT 20050824ABZ LIC  
 HAAT 568.0 m, ATV ERP 200.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1080678	34446.1
not affected by terrain losses	920807	27934.7
lost to NTSC IX	1041	153.3
lost to additional IX by ATV	40954	1242.2
lost to ATV IX only	41702	1337.7
lost to all IX	41995	1395.4

Potential Interfering Stations Included in above Scenario 192

33A NC GREENSBORO	DTVPLN	DTVP0908	PLN
34A DC WASHINGTON	DTVPLN	DTVP0930	PLN
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC JACKSONVILLE	BLCDT	20021029AAD	LIC
34A PA JOHNSTOWN	DTVPLN	DTVP0952	PLN
34A WV HUNTINGTON	BLEDT	20040211AAL	LIC
35A NC HIGH POINT	BMPCDT	20050509ABI	CP
34N	USERRECORD01		APP

#####

Analysis of Interference to Affected Station 5

DTV Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
35	WGHP-DT	HIGH POINT NC	DTVPLN	-DTVP0984

# Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
34	WSOC-DT	CHARLOTTE NC	100.8	PLN	DTVPLN	-DTVP0943
35	WDCA-DT	WASHINGTON DC	425.5	PLN	DTVPLN	-DTVP0968
35	WKHA	HAZARD KY	335.8	PLN	DTVPLN	-NPLN1496
35	WFXZTV	JACKSONVILLE NC	259.4	PLN	DTVPLN	-NPLN1501
35	WMMP-DT	CHARLESTON SC	336.3	PLN	DTVPLN	-DTVP0991
35	WRLKTV	COLUMBIA SC	213.0	PLN	DTVPLN	-NPLN1507
35	WGGG-DT	GREENVILLE SC	252.1	PLN	DTVPLN	-DTVP0992
35	WRLHTV	RICHMOND VA	268.1	PLN	DTVPLN	-NPLN1509
36	WCNCTV	CHARLOTTE NC	130.7	PLN	DTVPLN	-NPLN1522
36	WFAY-DT	FAYETTEVILLE NC	124.5	PLN	DTVPLN	-DTVP1025
36	WUNPTV	ROANOKE RAPIDS NC	188.0	PLN	DTVPLN	-NPLN1523
36	WEFC-DT	ROANOKE VA	155.9	PLN	DTVPLN	-DTVP1036

Results for: 35A NC HIGH POINT DTVPLN DTVP0984 PLN  
 HAAT 387.0 m, ATV ERP 759.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2452806	33247.9
not affected by terrain losses	2428664	32734.4
lost to NTSC IX	37769	500.7
lost to additional IX by ATV	167781	1458.6
lost to ATV IX only	185113	1654.5
lost to all IX	205550	1959.3

## NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
08	WGHPTV	HIGH POINT NC	DTVPLN	-NPLN0547

# Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
07	WDBJ	ROANOKE VA	156.1	PLN	DTVPLN	-NPLN0509
08	WFXI	MOREHEAD CITY NC	319.7	PLN	DTVPLN	-NPLN0548
08	WOLO-DT	COLUMBIA SC	221.0	PLN	DTVPLN	-DTVP0049
08	WVLT TV	KNOXVILLE TN	368.7	PLN	DTVPLN	-NPLN0565
08	WRICTV	PETERSBURG VA	275.0	PLN	DTVPLN	-NPLN0571
08	WCHSTV	CHARLESTON WV	341.3	PLN	DTVPLN	-NPLN0574
09	WSOCTV	CHARLOTTE NC	100.8	PLN	DTVPLN	-NPLN0608

Results for: 8N NC HIGH POINT DTVPLN NPLN0547 PLN

	POPULATION	AREA (sq km)
within Noise Limited Contour	2452973	33248.9
not affected by terrain losses	2333205	31258.0
lost to NTSC IX	529613	5947.0
lost to additional IX by ATV	2752	27.7
lost to all IX	532365	5974.7

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
35	WGHP	HIGH POINT NC	BMPCDT	-20050509ABI

# Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
34	WSOC-DT	CHARLOTTE NC	100.9	PLN	DTVPLN	-DTVP0943
34	WSOC-TV	CHARLOTTE NC	100.9	LIC	BLC DT	-20040526ANW
34	960628KM	RALEIGH NC	118.7	APP	BPET	-19960628KM
34	WSET-DR	LYNCHBURG VA	167.9	LIC	BPRM	-20010525ADB
34	WSET-TV	LYNCHBURG VA	168.0	LIC	BLC DT	-20050824ABZ
35	WDCA-DT	WASHINGTON DC	425.4	PLN	DTVPLN	-DTVP0968
35	WDCA	WASHINGTON DC	425.9	CP MOD	BMPCDT	-20060519ACK
35	WKHA	HAZARD KY	336.0	LIC	BLET	-19810303KE
35	WPXU-TV	JACKSONVILLE NC	260.7	LIC	BLCT	-20030926APA
35	WMMP-DT	CHARLESTON SC	336.3	PLN	DTVPLN	-DTVP0991
35	WMMP	CHARLESTON SC	319.6	CP MOD	BMPCDT	-20040503AAS
35	WRLK-TV	COLUMBIA SC	213.1	LIC	BMLET	-20040826ADS
35	WRLK-TV	COLUMBIA SC	213.1	LIC	BMLET	-20010523ABS
35	WGGG-DT	GREENVILLE SC	252.3	PLN	DTVPLN	-DTVP0992
35	WGGG-TV	GREENVILLE SC	252.3	CP	BPCDT	-19991027ABK

35	WRLH-TV	RIC HMOND VA	268.0	LIC	BLCT	-19870930LA
36	WCNC-TV	CHARLOTTE NC	130.9	LIC	BLCT	-19880914KF
36	WFPX	FAYETTEVILLE NC	124.4	LIC	BLC DT	-20021025AAD
36	WFAY-DT	FAYETTEVILLE NC	124.4	PLN	DTVPLN	-DTVP1025
36	WUNP-TV	ROANOKE RAPIDS NC	187.8	LIC	BMLET	-20041104ARP
36	WPXR	ROANOKE VA	156.0	LIC	BLC DT	-20020510AAB
36	WEFC-DT	ROANOKE VA	156.0	PLN	DTVPLN	-DTVP1036
34			89.8	APP	USERRECORD-01	

Total scenarios = 192

Result key: 729  
 Scenario 1 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	184849	1895.9
lost to ATV IX only	209946	2165.1
lost to all IX	224026	2427.3

Potential Interfering Stations Included in above Scenario 1

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLC DT	20021025AAD	LIC
36A VA ROANOKE	BLC DT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	184849	1895.9
lost to ATV IX only	209946	2165.1
lost to all IX	224050	2428.3

Potential Interfering Stations Included in above Scenario 1

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLC DT	20021025AAD	LIC
36A VA ROANOKE	BLC DT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 730  
 Scenario 2 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	175956	1531.8
lost to ATV IX only	199152	1769.3
lost to all IX	215133	2063.2

Potential Interfering Stations Included in above Scenario 2

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	175956	1531.8
lost to ATV IX only	199152	1769.3
lost to all IX	215157	2064.1

Potential Interfering Stations Included in above Scenario 2

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 731

Scenario 3 Affected station 5 WGHP

Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	184861	1900.9
lost to ATV IX only	210512	2185.9
lost to all IX	224038	2432.2

Potential Interfering Stations Included in above Scenario 3

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN



34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	184861	1900.9
lost to ATV IX only	210512	2185.9
lost to all IX	224062	2433.2

Potential Interfering Stations Included in above Scenario 3

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 732

Scenario 4 Affected station 5 WGHP

#### Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	175968	1536.7
lost to ATV IX only	199718	1791.0
lost to all IX	215145	2068.1

Potential Interfering Stations Included in above Scenario 4

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	175968	1536.7
lost to ATV IX only	199718	1791.0
lost to all IX	215169	2069.1

Potential Interfering Stations Included in above Scenario 4

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 733  
 Scenario 5 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	184849	1895.9
lost to ATV IX only	209946	2165.1
lost to all IX	224026	2427.3

Potential Interfering Stations Included in above Scenario 5

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	184849	1895.9
lost to ATV IX only	209946	2165.1
lost to all IX	224050	2428.3

Potential Interfering Stations Included in above Scenario 5

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 734

Scenario 6 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	175956	1531.8
lost to ATV IX only	199152	1768.3
lost to all IX	215133	2063.2

Potential Interfering Stations Included in above Scenario 6

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	175956	1531.8
lost to ATV IX only	199152	1768.3
lost to all IX	215157	2064.1

Potential Interfering Stations Included in above Scenario 6

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 735  
Scenario 7 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	184861	1900.9
lost to ATV IX only	210512	2185.9
lost to all IX	224038	2432.2

Potential Interfering Stations Included in above Scenario 7

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC

35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	184861	1900.9
lost to ATV IX only	210512	2185.9
lost to all IX	224062	2433.2

Potential Interfering Stations Included in above Scenario 7

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 736  
 Scenario 8 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	175968	1536.7
lost to ATV IX only	199718	1790.0
lost to all IX	215145	2068.1

Potential Interfering Stations Included in above Scenario 8

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1

lost to NTSC IX	39201	532.4
lost to additional IX by ATV	175968	1536.7
lost to ATV IX only	199718	1790.0
lost to all IX	215169	2069.1

Potential Interfering Stations Included in above Scenario 8

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 737  
 Scenario 9 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	184606	1878.1
lost to ATV IX only	209703	2147.3
lost to all IX	223783	2409.5

Potential Interfering Stations Included in above Scenario 9

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	184606	1878.1
lost to ATV IX only	209703	2147.3
lost to all IX	223807	2410.5

Potential Interfering Stations Included in above Scenario 9

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC

36A VA ROANOKE BLCDT 20020510AAB LIC  
34N USERRECORD01 APP

Result key: 738  
Scenario 10 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	175713	1514.0
lost to ATV IX only	198909	1751.5
lost to all IX	214890	2045.3

Potential Interfering Stations Included in above Scenario 10

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	175713	1514.0
lost to ATV IX only	198909	1751.5
lost to all IX	214914	2046.3

Potential Interfering Stations Included in above Scenario 10

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 739  
Scenario 11 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	184618	1883.1
lost to ATV IX only	210269	2168.0
lost to all IX	223795	2414.4

Potential Interfering Stations Included in above Scenario 11

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	184618	1883.1
lost to ATV IX only	210269	2168.0
lost to all IX	223819	2415.4

Potential Interfering Stations Included in above Scenario 11

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 740  
 Scenario 12 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	175725	1518.9
lost to ATV IX only	199475	1773.2
lost to all IX	214902	2050.3

Potential Interfering Stations Included in above Scenario 12

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	175725	1518.9
lost to ATV IX only	199475	1773.2
lost to all IX	214926	2051.3

Potential Interfering Stations Included in above Scenario 12

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 741

Scenario 13 Affected station 5 WGHP

Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	184606	1878.1
lost to ATV IX only	209703	2147.3
lost to all IX	223783	2409.5

Potential Interfering Stations Included in above Scenario 13

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	184606	1878.1
lost to ATV IX only	209703	2147.3
lost to all IX	223807	2410.5

Potential Interfering Stations Included in above Scenario 13

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN



34A	VA	LYNCHBURG	BLCDT	20050824ABZ	LIC
35A	SC	CHARLESTON	BMPCDT	20040503AAS	CP
35A	SC	GREENVILLE	DTVPLN	DTVP0992	PLN
36A	NC	FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A	VA	ROANOKE	BLCDT	20020510AAB	LIC
34N			USERRECORD01		APP

Result key: 742  
 Scenario 14 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	175713	1514.0
lost to ATV IX only	198909	1750.5
lost to all IX	214890	2045.3

Potential Interfering Stations Included in above Scenario 14

35N	KY	HAZARD	BLET	19810303KE	LIC
35N	NC	JACKSONVILLE	BLCT	20030926APA	LIC
35N	SC	COLUMBIA	BMLET	20040826ADS	LIC
35N	VA	RICHMOND	BLCT	19870930LA	LIC
36N	NC	CHARLOTTE	BLCT	19880914KF	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
34A	VA	LYNCHBURG	BLCDT	20050824ABZ	LIC
35A	SC	CHARLESTON	BMPCDT	20040503AAS	CP
35A	SC	GREENVILLE	DTVPLN	DTVP0992	PLN
36A	NC	FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A	VA	ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	175713	1514.0
lost to ATV IX only	198909	1750.5
lost to all IX	214914	2046.3

Potential Interfering Stations Included in above Scenario 14

35N	KY	HAZARD	BLET	19810303KE	LIC
35N	NC	JACKSONVILLE	BLCT	20030926APA	LIC
35N	SC	COLUMBIA	BMLET	20040826ADS	LIC
35N	VA	RICHMOND	BLCT	19870930LA	LIC
36N	NC	CHARLOTTE	BLCT	19880914KF	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
34A	VA	LYNCHBURG	BLCDT	20050824ABZ	LIC
35A	SC	CHARLESTON	BMPCDT	20040503AAS	CP
35A	SC	GREENVILLE	DTVPLN	DTVP0992	PLN
36A	NC	FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A	VA	ROANOKE	BLCDT	20020510AAB	LIC
34N			USERRECORD01		APP

Result key: 743  
 Scenario 15 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4

lost to additional IX by ATV	184618	1883.1
lost to ATV IX only	210269	2168.0
lost to all IX	223795	2414.4

Potential Interfering Stations Included in above Scenario 15

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	184618	1883.1
lost to ATV IX only	210269	2168.0
lost to all IX	223819	2415.4

Potential Interfering Stations Included in above Scenario 15

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 744  
Scenario 16 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	175725	1518.9
lost to ATV IX only	199475	1772.2
lost to all IX	214902	2050.3

Potential Interfering Stations Included in above Scenario 16

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

# After Analysis

Results for: 35A NC HIGH POINT                      BMPCDT              20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	175725	1518.9
lost to ATV IX only	199475	1772.2
lost to all IX	214926	2051.3

Potential Interfering Stations Included in above Scenario 16

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 745  
 Scenario 17 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT                      BMPCDT              20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	198071	1983.0
lost to ATV IX only	223168	2251.2
lost to all IX	237248	2514.4

Potential Interfering Stations Included in above Scenario 17

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

# After Analysis

Results for: 35A NC HIGH POINT                      BMPCDT              20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	198071	1983.0
lost to ATV IX only	223168	2251.2
lost to all IX	237272	2515.4

Potential Interfering Stations Included in above Scenario 17

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC

35N	SC	COLUMBIA	BMLET	20040826ADS	LIC
35N	VA	RI CHMOND	BLCT	19870930LA	LIC
36N	NC	CHARLOTTE	BLCT	19880914KF	LIC
34A	NC	CHARLOTTE	BLC DT	20040526ANW	LIC
34A	VA	LYNCHBURG	BPRM	20010525ADB	LIC
35A	SC	CHARLESTON	DTVPLN	DTVP0991	PLN
35A	SC	GREENVI LLE	DTVPLN	DTVP0992	PLN
36A	NC	FAYETTEVI LLE	BLC DT	20021025AAD	LIC
36A	VA	ROANOKE	BLC DT	20020510AAB	LIC
34N			USERRECORD01		APP

Result key: 746  
Scenario 18 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	189178	1618.9
lost to ATV IX only	212374	1855.4
lost to all IX	228355	2150.2

Potential Interfering Stations Included in above Scenario 18

35N	KY	HAZARD	BLET	19810303KE	LIC
35N	NC	JACKSONVI LLE	BLCT	20030926APA	LIC
35N	SC	COLUMBIA	BMLET	20040826ADS	LIC
35N	VA	RI CHMOND	BLCT	19870930LA	LIC
36N	NC	CHARLOTTE	BLCT	19880914KF	LIC
34A	NC	CHARLOTTE	BLC DT	20040526ANW	LIC
34A	VA	LYNCHBURG	BPRM	20010525ADB	LIC
35A	SC	CHARLESTON	DTVPLN	DTVP0991	PLN
35A	SC	GREENVI LLE	DTVPLN	DTVP0992	PLN
36A	NC	FAYETTEVI LLE	DTVPLN	DTVP1025	PLN
36A	VA	ROANOKE	BLC DT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	189178	1618.9
lost to ATV IX only	212374	1855.4
lost to all IX	228379	2151.2

Potential Interfering Stations Included in above Scenario 18

35N	KY	HAZARD	BLET	19810303KE	LIC
35N	NC	JACKSONVI LLE	BLCT	20030926APA	LIC
35N	SC	COLUMBIA	BMLET	20040826ADS	LIC
35N	VA	RI CHMOND	BLCT	19870930LA	LIC
36N	NC	CHARLOTTE	BLCT	19880914KF	LIC
34A	NC	CHARLOTTE	BLC DT	20040526ANW	LIC
34A	VA	LYNCHBURG	BPRM	20010525ADB	LIC
35A	SC	CHARLESTON	DTVPLN	DTVP0991	PLN
35A	SC	GREENVI LLE	DTVPLN	DTVP0992	PLN
36A	NC	FAYETTEVI LLE	DTVPLN	DTVP1025	PLN
36A	VA	ROANOKE	BLC DT	20020510AAB	LIC
34N			USERRECORD01		APP

Result key: 747  
Scenario 19 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	198083	1988.0
lost to ATV IX only	223734	2271.9
lost to all IX	237260	2519.3

Potential Interfering Stations Included in above Scenario 19

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	198083	1988.0
lost to ATV IX only	223734	2271.9
lost to all IX	237284	2520.3

Potential Interfering Stations Included in above Scenario 19

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 748  
Scenario 20 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	189190	1623.8
lost to ATV IX only	212940	1877.1
lost to all IX	228367	2155.2

Potential Interfering Stations Included in above Scenario 20

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	189190	1623.8
lost to ATV IX only	212940	1877.1
lost to all IX	228391	2156.2

Potential Interfering Stations Included in above Scenario      20

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 749  
 Scenario 21 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	198071	1983.0
lost to ATV IX only	223168	2251.2
lost to all IX	237248	2514.4

Potential Interfering Stations Included in above Scenario      21

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	198071	1983.0
lost to ATV IX only	223168	2251.2
lost to all IX	237272	2515.4

Potential Interfering Stations Included in above Scenario 21

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 750  
 Scenario 22 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	189178	1618.9
lost to ATV IX only	212374	1854.4
lost to all IX	228355	2150.2

Potential Interfering Stations Included in above Scenario 22

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	189178	1618.9
lost to ATV IX only	212374	1854.4
lost to all IX	228379	2151.2

Potential Interfering Stations Included in above Scenario 22

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 751  
 Scenario 23 Affected station 5 WGHP

## Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	198083	1988.0
lost to ATV IX only	223734	2271.9
lost to all IX	237260	2519.3

Potential Interfering Stations Included in above Scenario 23

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

## After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	198083	1988.0
lost to ATV IX only	223734	2271.9
lost to all IX	237284	2520.3

Potential Interfering Stations Included in above Scenario 23

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 752  
 Scenario 24 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	189190	1623.8
lost to ATV IX only	212940	1876.1
lost to all IX	228367	2155.2

Potential Interfering Stations Included in above Scenario 24

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC



35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLC DT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	189190	1623.8
lost to ATV IX only	212940	1876.1
lost to all IX	228391	2156.2

Potential Interfering Stations Included in above Scenario 24

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLC DT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 753

Scenario 25 Affected station 5 WGHP

#### Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	197828	1965.2
lost to ATV IX only	222925	2233.4
lost to all IX	237005	2496.6

Potential Interfering Stations Included in above Scenario 25

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLC DT	20021025AAD	LIC
36A VA ROANOKE	BLC DT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4

lost to additional IX by ATV	197828	1965.2
lost to ATV IX only	222925	2233.4
lost to all IX	237029	2497.6

Potential Interfering Stations Included in above Scenario 25

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 754  
Scenario 26 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	188935	1601.0
lost to ATV IX only	212131	1837.5
lost to all IX	228112	2132.4

Potential Interfering Stations Included in above Scenario 26

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	188935	1601.0
lost to ATV IX only	212131	1837.5
lost to all IX	228136	2133.4

Potential Interfering Stations Included in above Scenario 26

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

34N

USERRECORD01

APP

Result key: 755  
 Scenario 27 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	197840	1970.1
lost to ATV IX only	223491	2254.1
lost to all IX	237017	2501.5

Potential Interfering Stations Included in above Scenario 27

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	197840	1970.1
lost to ATV IX only	223491	2254.1
lost to all IX	237041	2502.5

Potential Interfering Stations Included in above Scenario 27

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 756  
 Scenario 28 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	188947	1606.0
lost to ATV IX only	212697	1859.3
lost to all IX	228124	2137.4

Potential Interfering Stations Included in above Scenario 28

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	188947	1606.0
lost to ATV IX only	212697	1859.3
lost to all IX	228148	2138.4

#### Potential Interfering Stations Included in above Scenario 28

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 757  
 Scenario 29 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	197828	1965.2
lost to ATV IX only	222925	2233.4
lost to all IX	237005	2496.6

#### Potential Interfering Stations Included in above Scenario 29

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	197828	1965.2
lost to ATV IX only	222925	2233.4
lost to all IX	237029	2497.6

Potential Interfering Stations Included in above Scenario 29

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLC DT	20021025AAD	LIC
36A VA ROANOKE	BLC DT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 758  
Scenario 30 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	188935	1601.0
lost to ATV IX only	212131	1836.6
lost to all IX	228112	2132.4

Potential Interfering Stations Included in above Scenario 30

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLC DT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	188935	1601.0
lost to ATV IX only	212131	1836.6
lost to all IX	228136	2133.4

Potential Interfering Stations Included in above Scenario 30

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC

35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 759  
 Scenario 31 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	197840	1970.1
lost to ATV IX only	223491	2254.1
lost to all IX	237017	2501.5

Potential Interfering Stations Included in above Scenario 31

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	197840	1970.1
lost to ATV IX only	223491	2254.1
lost to all IX	237041	2502.5

Potential Interfering Stations Included in above Scenario 31

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 760  
 Scenario 32 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	188947	1606.0

lost to ATV IX only	212697	1858.3
lost to all IX	228124	2137.4

Potential Interfering Stations Included in above Scenario 32

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	188947	1606.0
lost to ATV IX only	212697	1858.3
lost to all IX	228148	2138.4

Potential Interfering Stations Included in above Scenario 32

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 761  
 Scenario 33 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	184849	1894.9
lost to ATV IX only	209946	2165.1
lost to all IX	224026	2428.3

Potential Interfering Stations Included in above Scenario 33

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

# After Analysis

Results for: 35A NC HIGH POINT                      BMPCDT              20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184849	1894.9
lost to ATV IX only	209946	2165.1
lost to all IX	224050	2429.3

Potential Interfering Stations Included in above Scenario      33

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key:              762  
 Scenario              34      Affected station              5      WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT                      BMPCDT              20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175956	1530.8
lost to ATV IX only	199152	1769.3
lost to all IX	215133	2064.1

Potential Interfering Stations Included in above Scenario      34

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

# After Analysis

Results for: 35A NC HIGH POINT                      BMPCDT              20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175956	1530.8
lost to ATV IX only	199152	1769.3
lost to all IX	215157	2065.1

Potential Interfering Stations Included in above Scenario      34

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC



35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 763  
 Scenario 35 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	184861	1899.9
lost to ATV IX only	210512	2185.9
lost to all IX	224038	2433.2

Potential Interfering Stations Included in above Scenario 35

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184861	1899.9
lost to ATV IX only	210512	2185.9
lost to all IX	224062	2434.2

Potential Interfering Stations Included in above Scenario 35

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 764  
 Scenario 36 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

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

within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175968	1535.7
lost to ATV IX only	199718	1791.0
lost to all IX	215145	2069.1

Potential Interfering Stations Included in above Scenario 36

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175968	1535.7
lost to ATV IX only	199718	1791.0
lost to all IX	215169	2070.1

Potential Interfering Stations Included in above Scenario 36

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 765  
Scenario 37 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	184849	1894.9
lost to ATV IX only	209946	2165.1
lost to all IX	224026	2428.3

Potential Interfering Stations Included in above Scenario 37

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP

35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184849	1894.9
lost to ATV IX only	209946	2165.1
lost to all IX	224050	2429.3

Potential Interfering Stations Included in above Scenario 37

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 766  
 Scenario 38 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175956	1530.8
lost to ATV IX only	199152	1768.3
lost to all IX	215133	2064.1

Potential Interfering Stations Included in above Scenario 38

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175956	1530.8
lost to ATV IX only	199152	1768.3
lost to all IX	215157	2065.1

Potential Interfering Stations Included in above Scenario 38

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 767  
Scenario 39 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	184861	1899.9
lost to ATV IX only	210512	2185.9
lost to all IX	224038	2433.2

Potential Interfering Stations Included in above Scenario 39

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDDT	20021025AAD	LIC
36A VA ROANOKE	BLCDDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184861	1899.9
lost to ATV IX only	210512	2185.9
lost to all IX	224062	2434.2

Potential Interfering Stations Included in above Scenario 39

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDDT	20021025AAD	LIC
36A VA ROANOKE	BLCDDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 768  
Scenario 40 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT                      BMPCDT      20050509ABI    CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175968	1535.7
lost to ATV IX only	199718	1790.0
lost to all IX	215145	2069.1

Potential Interfering Stations Included in above Scenario 40

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT                      BMPCDT      20050509ABI    CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175968	1535.7
lost to ATV IX only	199718	1790.0
lost to all IX	215169	2070.1

Potential Interfering Stations Included in above Scenario 40

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 769  
 Scenario 41 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT                      BMPCDT      20050509ABI    CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	184606	1877.1
lost to ATV IX only	209703	2147.3
lost to all IX	223783	2410.5

Potential Interfering Stations Included in above Scenario 41

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC

36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184606	1877.1
lost to ATV IX only	209703	2147.3
lost to all IX	223807	2411.5

Potential Interfering Stations Included in above Scenario 41

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 770

Scenario 42 Affected station 5 WGHP

#### Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175713	1513.0
lost to ATV IX only	198909	1751.5
lost to all IX	214890	2046.3

Potential Interfering Stations Included in above Scenario 42

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175713	1513.0

lost to ATV IX only	198909	1751.5
lost to all IX	214914	2047.3

Potential Interfering Stations Included in above Scenario 42

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 771  
Scenario 43 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	184618	1882.1
lost to ATV IX only	210269	2168.0
lost to all IX	223795	2415.4

Potential Interfering Stations Included in above Scenario 43

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184618	1882.1
lost to ATV IX only	210269	2168.0
lost to all IX	223819	2416.4

Potential Interfering Stations Included in above Scenario 43

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 772  
 Scenario 44 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175725	1517.9
lost to ATV IX only	199475	1773.2
lost to all IX	214902	2051.3

Potential Interfering Stations Included in above Scenario 44

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175725	1517.9
lost to ATV IX only	199475	1773.2
lost to all IX	214926	2052.3

Potential Interfering Stations Included in above Scenario 44

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 773  
 Scenario 45 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	184606	1877.1
lost to ATV IX only	209703	2147.3
lost to all IX	223783	2410.5

Potential Interfering Stations Included in above Scenario 45



35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184606	1877.1
lost to ATV IX only	209703	2147.3
lost to all IX	223807	2411.5

Potential Interfering Stations Included in above Scenario      45

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key:      774  
 Scenario      46      Affected station      5      WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175713	1513.0
lost to ATV IX only	198909	1750.5
lost to all IX	214890	2046.3

Potential Interfering Stations Included in above Scenario      46

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

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

within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175713	1513.0
lost to ATV IX only	198909	1750.5
lost to all IX	214914	2047.3

Potential Interfering Stations Included in above Scenario 46

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 775  
 Scenario 47 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	184618	1882.1
lost to ATV IX only	210269	2168.0
lost to all IX	223795	2415.4

Potential Interfering Stations Included in above Scenario 47

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184618	1882.1
lost to ATV IX only	210269	2168.0
lost to all IX	223819	2416.4

Potential Interfering Stations Included in above Scenario 47

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP

35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 776  
 Scenario 48 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175725	1517.9
lost to ATV IX only	199475	1772.2
lost to all IX	214902	2051.3

Potential Interfering Stations Included in above Scenario 48

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175725	1517.9
lost to ATV IX only	199475	1772.2
lost to all IX	214926	2052.3

Potential Interfering Stations Included in above Scenario 48

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 777  
 Scenario 49 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	198071	1982.0
lost to ATV IX only	223168	2251.2

lost to all IX 237248 2515.4

Potential Interfering Stations Included in above Scenario 49

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	198071	1982.0
lost to ATV IX only	223168	2251.2
lost to all IX	237272	2516.4

Potential Interfering Stations Included in above Scenario 49

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 778

Scenario 50 Affected station 5 WGHP

Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	189178	1617.9
lost to ATV IX only	212374	1855.4
lost to all IX	228355	2151.2

Potential Interfering Stations Included in above Scenario 50

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT                      BMPCDT      20050509ABI    CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	189178	1617.9
lost to ATV IX only	212374	1855.4
lost to all IX	228379	2152.2

Potential Interfering Stations Included in above Scenario      50

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key:            779  
 Scenario            51    Affected station            5    WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT                      BMPCDT      20050509ABI    CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	198083	1987.0
lost to ATV IX only	223734	2271.9
lost to all IX	237260	2520.3

Potential Interfering Stations Included in above Scenario      51

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT                      BMPCDT      20050509ABI    CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	198083	1987.0
lost to ATV IX only	223734	2271.9
lost to all IX	237284	2521.3

Potential Interfering Stations Included in above Scenario      51

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC

36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 780  
 Scenario 52 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	189190	1622.8
lost to ATV IX only	212940	1877.1
lost to all IX	228367	2156.2

Potential Interfering Stations Included in above Scenario 52

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	189190	1622.8
lost to ATV IX only	212940	1877.1
lost to all IX	228391	2157.2

Potential Interfering Stations Included in above Scenario 52

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 781  
 Scenario 53 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9

not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	198071	1982.0
lost to ATV IX only	223168	2251.2
lost to all IX	237248	2515.4

Potential Interfering Stations Included in above Scenario 53

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	198071	1982.0
lost to ATV IX only	223168	2251.2
lost to all IX	237272	2516.4

Potential Interfering Stations Included in above Scenario 53

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 782  
Scenario 54 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	189178	1617.9
lost to ATV IX only	212374	1854.4
lost to all IX	228355	2151.2

Potential Interfering Stations Included in above Scenario 54

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

# After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	189178	1617.9
lost to ATV IX only	212374	1854.4
lost to all IX	228379	2152.2

Potential Interfering Stations Included in above Scenario 54

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 783  
 Scenario 55 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	198083	1987.0
lost to ATV IX only	223734	2271.9
lost to all IX	237260	2520.3

Potential Interfering Stations Included in above Scenario 55

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

# After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	198083	1987.0
lost to ATV IX only	223734	2271.9
lost to all IX	237284	2521.3

Potential Interfering Stations Included in above Scenario 55



35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 784  
Scenario 56 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	189190	1622.8
lost to ATV IX only	212940	1876.1
lost to all IX	228367	2156.2

Potential Interfering Stations Included in above Scenario 56

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	189190	1622.8
lost to ATV IX only	212940	1876.1
lost to all IX	228391	2157.2

Potential Interfering Stations Included in above Scenario 56

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 785  
Scenario 57 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	197828	1964.2
lost to ATV IX only	222925	2233.4
lost to all IX	237005	2497.6

Potential Interfering Stations Included in above Scenario 57

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	197828	1964.2
lost to ATV IX only	222925	2233.4
lost to all IX	237029	2498.5

Potential Interfering Stations Included in above Scenario 57

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 786

Scenario 58 Affected station 5 WGHP

Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	188935	1600.1
lost to ATV IX only	212131	1837.5
lost to all IX	228112	2133.4

Potential Interfering Stations Included in above Scenario 58

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC

34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	188935	1600.1
lost to ATV IX only	212131	1837.5
lost to all IX	228136	2134.4

Potential Interfering Stations Included in above Scenario      58

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 787  
 Scenario 59 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	197840	1969.2
lost to ATV IX only	223491	2254.1
lost to all IX	237017	2502.5

Potential Interfering Stations Included in above Scenario      59

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	197840	1969.2
lost to ATV IX only	223491	2254.1

lost to all IX 237041 2503.5

Potential Interfering Stations Included in above Scenario 59

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 788

Scenario 60 Affected station 5 WGHP

Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	188947	1605.0
lost to ATV IX only	212697	1859.3
lost to all IX	228124	2138.4

Potential Interfering Stations Included in above Scenario 60

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	188947	1605.0
lost to ATV IX only	212697	1859.3
lost to all IX	228148	2139.4

Potential Interfering Stations Included in above Scenario 60

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 789  
 Scenario 61 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	197828	1964.2
lost to ATV IX only	222925	2233.4
lost to all IX	237005	2497.6

Potential Interfering Stations Included in above Scenario 61

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLC DT	20021025AAD	LIC
36A VA ROANOKE	BLC DT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	197828	1964.2
lost to ATV IX only	222925	2233.4
lost to all IX	237029	2498.5

Potential Interfering Stations Included in above Scenario 61

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLC DT	20021025AAD	LIC
36A VA ROANOKE	BLC DT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 790  
 Scenario 62 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	188935	1600.1
lost to ATV IX only	212131	1836.6
lost to all IX	228112	2133.4

Potential Interfering Stations Included in above Scenario 62

35N KY HAZARD	BLET	19810303KE	LIC
---------------	------	------------	-----

35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	188935	1600.1
lost to ATV IX only	212131	1836.6
lost to all IX	228136	2134.4

Potential Interfering Stations Included in above Scenario      62

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key:      791  
 Scenario      63      Affected station      5      WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	197840	1969.2
lost to ATV IX only	223491	2254.1
lost to all IX	237017	2502.5

Potential Interfering Stations Included in above Scenario      63

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9

not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	197840	1969.2
lost to ATV IX only	223491	2254.1
lost to all IX	237041	2503.5

Potential Interfering Stations Included in above Scenario 63

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 792  
 Scenario 64 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	188947	1605.0
lost to ATV IX only	212697	1858.3
lost to all IX	228124	2138.4

Potential Interfering Stations Included in above Scenario 64

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	188947	1605.0
lost to ATV IX only	212697	1858.3
lost to all IX	228148	2139.4

Potential Interfering Stations Included in above Scenario 64

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 793  
Scenario 65 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT	BMPCDT	20050509ABI	CP
HAAT 365.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2506902	33725.9	
not affected by terrain losses	2474294	33142.1	
lost to NTSC IX	39177	533.4	
lost to additional IX by ATV	184849	1895.9	
lost to ATV IX only	209946	2165.1	
lost to all IX	224026	2429.3	

Potential Interfering Stations Included in above Scenario 65

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT	BMPCDT	20050509ABI	CP
HAAT 365.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2506902	33725.9	
not affected by terrain losses	2474294	33142.1	
lost to NTSC IX	39201	534.3	
lost to additional IX by ATV	184849	1895.9	
lost to ATV IX only	209946	2165.1	
lost to all IX	224050	2430.3	

Potential Interfering Stations Included in above Scenario 65

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 794  
Scenario 66 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT	BMPCDT	20050509ABI	CP
HAAT 365.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2506902	33725.9	
not affected by terrain losses	2474294	33142.1	
lost to NTSC IX	39177	533.4	
lost to additional IX by ATV	175956	1531.8	



lost to ATV IX only	199152	1769.3
lost to all IX	215133	2065.1

Potential Interfering Stations Included in above Scenario 66

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175956	1531.8
lost to ATV IX only	199152	1769.3
lost to all IX	215157	2066.1

Potential Interfering Stations Included in above Scenario 66

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 795  
 Scenario 67 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	184861	1900.9
lost to ATV IX only	210512	2185.9
lost to all IX	224038	2434.2

Potential Interfering Stations Included in above Scenario 67

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

# After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184861	1900.9
lost to ATV IX only	210512	2185.9
lost to all IX	224062	2435.2

Potential Interfering Stations Included in above Scenario 67

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 796  
 Scenario 68 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175968	1536.7
lost to ATV IX only	199718	1791.0
lost to all IX	215145	2070.1

Potential Interfering Stations Included in above Scenario 68

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

# After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175968	1536.7
lost to ATV IX only	199718	1791.0
lost to all IX	215169	2071.1

Potential Interfering Stations Included in above Scenario 68

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 797  
 Scenario 69 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	184849	1895.9
lost to ATV IX only	209946	2165.1
lost to all IX	224026	2429.3

Potential Interfering Stations Included in above Scenario 69

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184849	1895.9
lost to ATV IX only	209946	2165.1
lost to all IX	224050	2430.3

Potential Interfering Stations Included in above Scenario 69

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 798  
 Scenario 70 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175956	1531.8
lost to ATV IX only	199152	1768.3
lost to all IX	215133	2065.1

Potential Interfering Stations Included in above Scenario 70

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175956	1531.8
lost to ATV IX only	199152	1768.3
lost to all IX	215157	2066.1

Potential Interfering Stations Included in above Scenario 70

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 799  
 Scenario 71 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	184861	1900.9
lost to ATV IX only	210512	2185.9
lost to all IX	224038	2434.2

Potential Interfering Stations Included in above Scenario 71

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184861	1900.9
lost to ATV IX only	210512	2185.9
lost to all IX	224062	2435.2

Potential Interfering Stations Included in above Scenario 71

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 800  
 Scenario 72 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175968	1536.7
lost to ATV IX only	199718	1790.0
lost to all IX	215145	2070.1

Potential Interfering Stations Included in above Scenario 72

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

# After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175968	1536.7
lost to ATV IX only	199718	1790.0
lost to all IX	215169	2071.1

Potential Interfering Stations Included in above Scenario 72

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 801  
 Scenario 73 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	184606	1878.1
lost to ATV IX only	209703	2147.3
lost to all IX	223783	2411.5

Potential Interfering Stations Included in above Scenario 73

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

# After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184606	1878.1
lost to ATV IX only	209703	2147.3
lost to all IX	223807	2412.5

Potential Interfering Stations Included in above Scenario 73

34N NC RALEIGH	BPET	19960628KM	APP
----------------	------	------------	-----

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 802  
Scenario 74 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175713	1514.0
lost to ATV IX only	198909	1751.5
lost to all IX	214890	2047.3

Potential Interfering Stations Included in above Scenario 74

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175713	1514.0
lost to ATV IX only	198909	1751.5
lost to all IX	214914	2048.3

Potential Interfering Stations Included in above Scenario 74

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 803  
Scenario 75 Affected station 5 WGHP

## Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	184618	1883.1
lost to ATV IX only	210269	2168.0
lost to all IX	223795	2416.4

Potential Interfering Stations Included in above Scenario 75

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

## After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184618	1883.1
lost to ATV IX only	210269	2168.0
lost to all IX	223819	2417.4

Potential Interfering Stations Included in above Scenario 75

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 804  
 Scenario 76 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175725	1518.9
lost to ATV IX only	199475	1773.2
lost to all IX	214902	2052.3

Potential Interfering Stations Included in above Scenario 76

34N NC RALEIGH	BPET	19960628KM	APP
----------------	------	------------	-----



35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175725	1518.9
lost to ATV IX only	199475	1773.2
lost to all IX	214926	2053.3

Potential Interfering Stations Included in above Scenario 76

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 805  
 Scenario 77 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	184606	1878.1
lost to ATV IX only	209703	2147.3
lost to all IX	223783	2411.5

Potential Interfering Stations Included in above Scenario 77

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184606	1878.1
lost to ATV IX only	209703	2147.3
lost to all IX	223807	2412.5

Potential Interfering Stations Included in above Scenario 77

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 806

Scenario 78 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175713	1514.0
lost to ATV IX only	198909	1750.5
lost to all IX	214890	2047.3

Potential Interfering Stations Included in above Scenario 78

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175713	1514.0
lost to ATV IX only	198909	1750.5
lost to all IX	214914	2048.3

Potential Interfering Stations Included in above Scenario 78

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC

35N VA RI CHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 807  
 Scenario 79 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	184618	1883.1
lost to ATV IX only	210269	2168.0
lost to all IX	223795	2416.4

Potential Interfering Stations Included in above Scenario 79

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RI CHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184618	1883.1
lost to ATV IX only	210269	2168.0
lost to all IX	223819	2417.4

Potential Interfering Stations Included in above Scenario 79

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RI CHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 808  
 Scenario 80 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175725	1518.9
lost to ATV IX only	199475	1772.2
lost to all IX	214902	2052.3

Potential Interfering Stations Included in above Scenario 80

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175725	1518.9
lost to ATV IX only	199475	1772.2
lost to all IX	214926	2053.3

Potential Interfering Stations Included in above Scenario 80

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 809

Scenario 81 Affected station 5 WGHP

Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	198071	1983.0
lost to ATV IX only	223168	2251.2
lost to all IX	237248	2516.4

Potential Interfering Stations Included in above Scenario 81

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC

35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLC DT	20021025AAD	LIC
36A VA ROANOKE	BLC DT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	198071	1983.0
lost to ATV IX only	223168	2251.2
lost to all IX	237272	2517.3

Potential Interfering Stations Included in above Scenario 81

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLC DT	20021025AAD	LIC
36A VA ROANOKE	BLC DT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 810  
 Scenario 82 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	189178	1618.9
lost to ATV IX only	212374	1855.4
lost to all IX	228355	2152.2

Potential Interfering Stations Included in above Scenario 82

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLC DT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9

not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	189178	1618.9
lost to ATV IX only	212374	1855.4
lost to all IX	228379	2153.2

Potential Interfering Stations Included in above Scenario 82

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 811  
 Scenario 83 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	198083	1988.0
lost to ATV IX only	223734	2271.9
lost to all IX	237260	2521.3

Potential Interfering Stations Included in above Scenario 83

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	198083	1988.0
lost to ATV IX only	223734	2271.9
lost to all IX	237284	2522.3

Potential Interfering Stations Included in above Scenario 83

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC

34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 812  
 Scenario 84 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	189190	1623.8
lost to ATV IX only	212940	1877.1
lost to all IX	228367	2157.2

Potential Interfering Stations Included in above Scenario 84

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	189190	1623.8
lost to ATV IX only	212940	1877.1
lost to all IX	228391	2158.2

Potential Interfering Stations Included in above Scenario 84

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 813  
 Scenario 85 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9

not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	198071	1983.0
lost to ATV IX only	223168	2251.2
lost to all IX	237248	2516.4

Potential Interfering Stations Included in above Scenario 85

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	198071	1983.0
lost to ATV IX only	223168	2251.2
lost to all IX	237272	2517.3

Potential Interfering Stations Included in above Scenario 85

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 814  
Scenario 86 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	189178	1618.9
lost to ATV IX only	212374	1854.4
lost to all IX	228355	2152.2

Potential Interfering Stations Included in above Scenario 86

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC



34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	189178	1618.9
lost to ATV IX only	212374	1854.4
lost to all IX	228379	2153.2

Potential Interfering Stations Included in above Scenario 86

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 815

Scenario 87 Affected station 5 WGHP

#### Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	198083	1988.0
lost to ATV IX only	223734	2271.9
lost to all IX	237260	2521.3

Potential Interfering Stations Included in above Scenario 87

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	198083	1988.0

lost to ATV IX only	223734	2271.9
lost to all IX	237284	2522.3

Potential Interfering Stations Included in above Scenario 87

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 816  
Scenario 88 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	189190	1623.8
lost to ATV IX only	212940	1876.1
lost to all IX	228367	2157.2

Potential Interfering Stations Included in above Scenario 88

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	189190	1623.8
lost to ATV IX only	212940	1876.1
lost to all IX	228391	2158.2

Potential Interfering Stations Included in above Scenario 88

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 817  
Scenario 89 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	197828	1965.2
lost to ATV IX only	222925	2233.4
lost to all IX	237005	2498.5

Potential Interfering Stations Included in above Scenario 89

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	197828	1965.2
lost to ATV IX only	222925	2233.4
lost to all IX	237029	2499.5

Potential Interfering Stations Included in above Scenario 89

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 818  
Scenario 90 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	188935	1601.0

lost to ATV IX only	212131	1837.5
lost to all IX	228112	2134.4

Potential Interfering Stations Included in above Scenario 90

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	188935	1601.0
lost to ATV IX only	212131	1837.5
lost to all IX	228136	2135.4

Potential Interfering Stations Included in above Scenario 90

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 819  
 Scenario 91 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	197840	1970.1
lost to ATV IX only	223491	2254.1
lost to all IX	237017	2503.5

Potential Interfering Stations Included in above Scenario 91

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	197840	1970.1
lost to ATV IX only	223491	2254.1
lost to all IX	237041	2504.5

Potential Interfering Stations Included in above Scenario 91

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 820  
 Scenario 92 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	188947	1606.0
lost to ATV IX only	212697	1859.3
lost to all IX	228124	2139.4

Potential Interfering Stations Included in above Scenario 92

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	188947	1606.0
lost to ATV IX only	212697	1859.3
lost to all IX	228148	2140.3

Potential Interfering Stations Included in above Scenario 92

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 821  
 Scenario 93 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	197828	1965.2
lost to ATV IX only	222925	2233.4
lost to all IX	237005	2498.5

Potential Interfering Stations Included in above Scenario 93

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	197828	1965.2
lost to ATV IX only	222925	2233.4
lost to all IX	237029	2499.5

Potential Interfering Stations Included in above Scenario 93

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 822  
 Scenario 94 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	188935	1601.0
lost to ATV IX only	212131	1836.6
lost to all IX	228112	2134.4

Potential Interfering Stations Included in above Scenario 94

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	188935	1601.0
lost to ATV IX only	212131	1836.6
lost to all IX	228136	2135.4

Potential Interfering Stations Included in above Scenario 94

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 823  
 Scenario 95 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	197840	1970.1
lost to ATV IX only	223491	2254.1
lost to all IX	237017	2503.5

Potential Interfering Stations Included in above Scenario 95

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	197840	1970.1
lost to ATV IX only	223491	2254.1
lost to all IX	237041	2504.5

Potential Interfering Stations Included in above Scenario 95

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 824  
Scenario 96 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	188947	1606.0
lost to ATV IX only	212697	1858.3
lost to all IX	228124	2139.4

Potential Interfering Stations Included in above Scenario 96

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC



# After Analysis

Results for: 35A NC HIGH POINT                      BMPCDT              20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	188947	1606.0
lost to ATV IX only	212697	1858.3
lost to all IX	228148	2140.3

Potential Interfering Stations Included in above Scenario      96

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key:              825  
 Scenario              97      Affected station              5      WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT                      BMPCDT              20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	184849	1894.9
lost to ATV IX only	209946	2165.1
lost to all IX	224026	2430.3

Potential Interfering Stations Included in above Scenario      97

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

# After Analysis

Results for: 35A NC HIGH POINT                      BMPCDT              20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	184849	1894.9
lost to ATV IX only	209946	2165.1
lost to all IX	224050	2431.3

Potential Interfering Stations Included in above Scenario      97

34N NC RALEIGH	BPET	19960628KM	APP
----------------	------	------------	-----

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDDT	20021025AAD	LIC
36A VA ROANOKE	BLCDDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 826  
Scenario 98 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	175956	1530.8
lost to ATV IX only	199152	1769.3
lost to all IX	215133	2066.1

Potential Interfering Stations Included in above Scenario 98

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	175956	1530.8
lost to ATV IX only	199152	1769.3
lost to all IX	215157	2067.1

Potential Interfering Stations Included in above Scenario 98

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 827  
Scenario 99 Affected station 5 WGHP

## Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	184861	1899.9
lost to ATV IX only	210512	2185.9
lost to all IX	224038	2435.2

Potential Interfering Stations Included in above Scenario 99

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDDT	20021025AAD	LIC
36A VA ROANOKE	BLCDDT	20020510AAB	LIC

## After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	184861	1899.9
lost to ATV IX only	210512	2185.9
lost to all IX	224062	2436.2

Potential Interfering Stations Included in above Scenario 99

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDDT	20021025AAD	LIC
36A VA ROANOKE	BLCDDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 828  
 Scenario 100 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	175968	1535.7
lost to ATV IX only	199718	1791.0
lost to all IX	215145	2071.1

Potential Interfering Stations Included in above Scenario 100

34N NC RALEIGH	BPET	19960628KM	APP
----------------	------	------------	-----

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	175968	1535.7
lost to ATV IX only	199718	1791.0
lost to all IX	215169	2072.1

Potential Interfering Stations Included in above Scenario 100

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 829  
 Scenario 101 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	184849	1894.9
lost to ATV IX only	209946	2165.1
lost to all IX	224026	2430.3

Potential Interfering Stations Included in above Scenario 101

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	184849	1894.9
lost to ATV IX only	209946	2165.1
lost to all IX	224050	2431.3

Potential Interfering Stations Included in above Scenario 101

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDDT	20021025AAD	LIC
36A VA ROANOKE	BLCDDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 830

Scenario 102 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	175956	1530.8
lost to ATV IX only	199152	1768.3
lost to all IX	215133	2066.1

Potential Interfering Stations Included in above Scenario 102

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	175956	1530.8
lost to ATV IX only	199152	1768.3
lost to all IX	215157	2067.1

Potential Interfering Stations Included in above Scenario 102

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC

35N VA RI CHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 831  
 Scenario 103 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	184861	1899.9
lost to ATV IX only	210512	2185.9
lost to all IX	224038	2435.2

Potential Interfering Stations Included in above Scenario 103

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RI CHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	184861	1899.9
lost to ATV IX only	210512	2185.9
lost to all IX	224062	2436.2

Potential Interfering Stations Included in above Scenario 103

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RI CHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 832  
 Scenario 104 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	175968	1535.7
lost to ATV IX only	199718	1790.0
lost to all IX	215145	2071.1

Potential Interfering Stations Included in above Scenario 104

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	175968	1535.7
lost to ATV IX only	199718	1790.0
lost to all IX	215169	2072.1

Potential Interfering Stations Included in above Scenario 104

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 833  
Scenario 105 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	184606	1877.1
lost to ATV IX only	209703	2147.3
lost to all IX	223783	2412.5

Potential Interfering Stations Included in above Scenario 105

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC

35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	184606	1877.1
lost to ATV IX only	209703	2147.3
lost to all IX	223807	2413.4

#### Potential Interfering Stations Included in above Scenario 105

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 834  
 Scenario 106 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	175713	1513.0
lost to ATV IX only	198909	1751.5
lost to all IX	214890	2048.3

#### Potential Interfering Stations Included in above Scenario 106

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9



not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	175713	1513.0
lost to ATV IX only	198909	1751.5
lost to all IX	214914	2049.3

Potential Interfering Stations Included in above Scenario 106

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 835  
 Scenario 107 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	184618	1882.1
lost to ATV IX only	210269	2168.0
lost to all IX	223795	2417.4

Potential Interfering Stations Included in above Scenario 107

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	184618	1882.1
lost to ATV IX only	210269	2168.0
lost to all IX	223819	2418.4

Potential Interfering Stations Included in above Scenario 107

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN

34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 836  
 Scenario 108 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	175725	1517.9
lost to ATV IX only	199475	1773.2
lost to all IX	214902	2053.3

Potential Interfering Stations Included in above Scenario 108

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	175725	1517.9
lost to ATV IX only	199475	1773.2
lost to all IX	214926	2054.3

Potential Interfering Stations Included in above Scenario 108

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 837  
 Scenario 109 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9

not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	184606	1877.1
lost to ATV IX only	209703	2147.3
lost to all IX	223783	2412.5

Potential Interfering Stations Included in above Scenario 109

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDDT	20021025AAD	LIC
36A VA ROANOKE	BLCDDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT      BMPCDDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	184606	1877.1
lost to ATV IX only	209703	2147.3
lost to all IX	223807	2413.4

Potential Interfering Stations Included in above Scenario 109

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDDT	20021025AAD	LIC
36A VA ROANOKE	BLCDDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 838  
 Scenario 110 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	175713	1513.0
lost to ATV IX only	198909	1750.5
lost to all IX	214890	2048.3

Potential Interfering Stations Included in above Scenario 110

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN

34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	175713	1513.0
lost to ATV IX only	198909	1750.5
lost to all IX	214914	2049.3

Potential Interfering Stations Included in above Scenario 110

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 839  
 Scenario 111 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	184618	1882.1
lost to ATV IX only	210269	2168.0
lost to all IX	223795	2417.4

Potential Interfering Stations Included in above Scenario 111

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	184618	1882.1

lost to ATV IX only	210269	2168.0
lost to all IX	223819	2418.4

Potential Interfering Stations Included in above Scenario 111

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 840  
Scenario 112 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	175725	1517.9
lost to ATV IX only	199475	1772.2
lost to all IX	214902	2053.3

Potential Interfering Stations Included in above Scenario 112

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	175725	1517.9
lost to ATV IX only	199475	1772.2
lost to all IX	214926	2054.3

Potential Interfering Stations Included in above Scenario 112

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 841  
Scenario 113 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	198071	1982.0
lost to ATV IX only	223168	2251.2
lost to all IX	237248	2517.3

Potential Interfering Stations Included in above Scenario 113

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	198071	1982.0
lost to ATV IX only	223168	2251.2
lost to all IX	237272	2518.3

Potential Interfering Stations Included in above Scenario 113

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 842  
Scenario 114 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	189178	1617.9

lost to ATV IX only	212374	1855.4
lost to all IX	228355	2153.2

Potential Interfering Stations Included in above Scenario 114

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	189178	1617.9
lost to ATV IX only	212374	1855.4
lost to all IX	228379	2154.2

Potential Interfering Stations Included in above Scenario 114

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 843  
Scenario 115 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	198083	1987.0
lost to ATV IX only	223734	2271.9
lost to all IX	237260	2522.3

Potential Interfering Stations Included in above Scenario 115

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP

36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	198083	1987.0
lost to ATV IX only	223734	2271.9
lost to all IX	237284	2523.3

Potential Interfering Stations Included in above Scenario 115

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 844  
 Scenario 116 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	189190	1622.8
lost to ATV IX only	212940	1877.1
lost to all IX	228367	2158.2

Potential Interfering Stations Included in above Scenario 116

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	189190	1622.8
lost to ATV IX only	212940	1877.1
lost to all IX	228391	2159.1



Potential Interfering Stations Included in above Scenario 116

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 845  
 Scenario 117 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	198071	1982.0
lost to ATV IX only	223168	2251.2
lost to all IX	237248	2517.3

Potential Interfering Stations Included in above Scenario 117

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	198071	1982.0
lost to ATV IX only	223168	2251.2
lost to all IX	237272	2518.3

Potential Interfering Stations Included in above Scenario 117

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 846  
 Scenario 118 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	189178	1617.9
lost to ATV IX only	212374	1854.4
lost to all IX	228355	2153.2

Potential Interfering Stations Included in above Scenario 118

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	189178	1617.9
lost to ATV IX only	212374	1854.4
lost to all IX	228379	2154.2

Potential Interfering Stations Included in above Scenario 118

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 847  
 Scenario 119 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	198083	1987.0
lost to ATV IX only	223734	2271.9
lost to all IX	237260	2522.3

Potential Interfering Stations Included in above Scenario 119

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	198083	1987.0
lost to ATV IX only	223734	2271.9
lost to all IX	237284	2523.3

Potential Interfering Stations Included in above Scenario 119

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 848  
 Scenario 120 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	189190	1622.8
lost to ATV IX only	212940	1876.1
lost to all IX	228367	2158.2

Potential Interfering Stations Included in above Scenario 120

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

# After Analysis

Results for: 35A NC HIGH POINT                      BMPCDT                      20050509ABI                      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	189190	1622.8
lost to ATV IX only	212940	1876.1
lost to all IX	228391	2159.1

Potential Interfering Stations Included in above Scenario 120

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 849  
 Scenario 121 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT                      BMPCDT                      20050509ABI                      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	197828	1964.2
lost to ATV IX only	222925	2233.4
lost to all IX	237005	2499.5

Potential Interfering Stations Included in above Scenario 121

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

# After Analysis

Results for: 35A NC HIGH POINT                      BMPCDT                      20050509ABI                      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	197828	1964.2
lost to ATV IX only	222925	2233.4
lost to all IX	237029	2500.5

Potential Interfering Stations Included in above Scenario 121

34N NC RALEIGH	BPET	19960628KM	APP
----------------	------	------------	-----

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 850  
Scenario 122 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	188935	1600.1
lost to ATV IX only	212131	1837.5
lost to all IX	228112	2135.4

Potential Interfering Stations Included in above Scenario 122

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	188935	1600.1
lost to ATV IX only	212131	1837.5
lost to all IX	228136	2136.4

Potential Interfering Stations Included in above Scenario 122

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 851  
Scenario 123 Affected station 5 WGHP

# Before Analysis

Results for: 35A NC HIGH POINT	BMPCDT	20050509ABI	CP
HAAT 365.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2506902	33725.9	
not affected by terrain losses	2474294	33142.1	
lost to NTSC IX	39177	535.3	
lost to additional IX by ATV	197840	1969.2	
lost to ATV IX only	223491	2254.1	
lost to all IX	237017	2504.5	

Potential Interfering Stations Included in above Scenario 123

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDDT	20021025AAD	LIC
36A VA ROANOKE	BLCDDT	20020510AAB	LIC

# After Analysis

Results for: 35A NC HIGH POINT	BMPCDT	20050509ABI	CP
HAAT 365.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2506902	33725.9	
not affected by terrain losses	2474294	33142.1	
lost to NTSC IX	39201	536.3	
lost to additional IX by ATV	197840	1969.2	
lost to ATV IX only	223491	2254.1	
lost to all IX	237041	2505.5	

Potential Interfering Stations Included in above Scenario 123

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDDT	20021025AAD	LIC
36A VA ROANOKE	BLCDDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 852  
Scenario 124 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT	BMPCDT	20050509ABI	CP
HAAT 365.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2506902	33725.9	
not affected by terrain losses	2474294	33142.1	
lost to NTSC IX	39177	535.3	
lost to additional IX by ATV	188947	1605.0	
lost to ATV IX only	212697	1859.3	
lost to all IX	228124	2140.3	

Potential Interfering Stations Included in above Scenario 124

34N NC RALEIGH	BPET	19960628KM	APP
----------------	------	------------	-----

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	188947	1605.0
lost to ATV IX only	212697	1859.3
lost to all IX	228148	2141.3

Potential Interfering Stations Included in above Scenario 124

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 853  
 Scenario 125 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	197828	1964.2
lost to ATV IX only	222925	2233.4
lost to all IX	237005	2499.5

Potential Interfering Stations Included in above Scenario 125

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	197828	1964.2
lost to ATV IX only	222925	2233.4
lost to all IX	237029	2500.5

Potential Interfering Stations Included in above Scenario 125

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 854

Scenario 126 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	188935	1600.1
lost to ATV IX only	212131	1836.6
lost to all IX	228112	2135.4

Potential Interfering Stations Included in above Scenario 126

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	188935	1600.1
lost to ATV IX only	212131	1836.6
lost to all IX	228136	2136.4

Potential Interfering Stations Included in above Scenario 126

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC



35N VA RI CHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 855  
 Scenario 127 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	197840	1969.2
lost to ATV IX only	223491	2254.1
lost to all IX	237017	2504.5

Potential Interfering Stations Included in above Scenario 127

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RI CHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	197840	1969.2
lost to ATV IX only	223491	2254.1
lost to all IX	237041	2505.5

Potential Interfering Stations Included in above Scenario 127

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RI CHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 856  
 Scenario 128 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	535.3
lost to additional IX by ATV	188947	1605.0
lost to ATV IX only	212697	1858.3
lost to all IX	228124	2140.3

Potential Interfering Stations Included in above Scenario 128

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	536.3
lost to additional IX by ATV	188947	1605.0
lost to ATV IX only	212697	1858.3
lost to all IX	228148	2141.3

Potential Interfering Stations Included in above Scenario 128

34N NC RALEIGH	BPET	19960628KM	APP
35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 857  
Scenario 129 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	184849	1895.9
lost to ATV IX only	209946	2165.1
lost to all IX	224026	2427.3

Potential Interfering Stations Included in above Scenario 129

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC

36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	184849	1895.9
lost to ATV IX only	209946	2165.1
lost to all IX	224050	2428.3

Potential Interfering Stations Included in above Scenario 129

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 858

Scenario 130 Affected station 5 WGHP

#### Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	175956	1531.8
lost to ATV IX only	199152	1769.3
lost to all IX	215133	2063.2

Potential Interfering Stations Included in above Scenario 130

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	175956	1531.8

lost to ATV IX only	199152	1769.3
lost to all IX	215157	2064.1

Potential Interfering Stations Included in above Scenario 130

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 859  
Scenario 131 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	184861	1900.9
lost to ATV IX only	210512	2185.9
lost to all IX	224038	2432.2

Potential Interfering Stations Included in above Scenario 131

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	184861	1900.9
lost to ATV IX only	210512	2185.9
lost to all IX	224062	2433.2

Potential Interfering Stations Included in above Scenario 131

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 860  
 Scenario 132 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	175968	1536.7
lost to ATV IX only	199718	1791.0
lost to all IX	215145	2068.1

Potential Interfering Stations Included in above Scenario 132

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	175968	1536.7
lost to ATV IX only	199718	1791.0
lost to all IX	215169	2069.1

Potential Interfering Stations Included in above Scenario 132

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 861  
 Scenario 133 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	184849	1895.9
lost to ATV IX only	209946	2165.1
lost to all IX	224026	2427.3

Potential Interfering Stations Included in above Scenario 133

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDDT	20021025AAD	LIC
36A VA ROANOKE	BLCDDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	184849	1895.9
lost to ATV IX only	209946	2165.1
lost to all IX	224050	2428.3

Potential Interfering Stations Included in above Scenario 133

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDDT	20021025AAD	LIC
36A VA ROANOKE	BLCDDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 862  
 Scenario 134 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	175956	1531.8
lost to ATV IX only	199152	1768.3
lost to all IX	215133	2063.2

Potential Interfering Stations Included in above Scenario 134

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

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

within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	175956	1531.8
lost to ATV IX only	199152	1768.3
lost to all IX	215157	2064.1

Potential Interfering Stations Included in above Scenario 134

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 863  
 Scenario 135 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	184861	1900.9
lost to ATV IX only	210512	2185.9
lost to all IX	224038	2432.2

Potential Interfering Stations Included in above Scenario 135

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDDT	20021025AAD	LIC
36A VA ROANOKE	BLCDDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	184861	1900.9
lost to ATV IX only	210512	2185.9
lost to all IX	224062	2433.2

Potential Interfering Stations Included in above Scenario 135

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP

35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 864  
 Scenario 136 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT	BMPCDT	20050509ABI	CP
HAAT 365.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2506902	33725.9	
not affected by terrain losses	2474294	33142.1	
lost to NTSC IX	39177	531.4	
lost to additional IX by ATV	175968	1536.7	
lost to ATV IX only	199718	1790.0	
lost to all IX	215145	2068.1	

Potential Interfering Stations Included in above Scenario 136

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT	BMPCDT	20050509ABI	CP
HAAT 365.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2506902	33725.9	
not affected by terrain losses	2474294	33142.1	
lost to NTSC IX	39201	532.4	
lost to additional IX by ATV	175968	1536.7	
lost to ATV IX only	199718	1790.0	
lost to all IX	215169	2069.1	

Potential Interfering Stations Included in above Scenario 136

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 865  
 Scenario 137 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT	BMPCDT	20050509ABI	CP
HAAT 365.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2506902	33725.9	
not affected by terrain losses	2474294	33142.1	
lost to NTSC IX	39177	531.4	
lost to additional IX by ATV	184606	1878.1	
lost to ATV IX only	209703	2147.3	



lost to all IX 223783 2409.5

Potential Interfering Stations Included in above Scenario 137

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	184606	1878.1
lost to ATV IX only	209703	2147.3
lost to all IX	223807	2410.5

Potential Interfering Stations Included in above Scenario 137

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 866

Scenario 138 Affected station 5 WGHP

Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	175713	1514.0
lost to ATV IX only	198909	1751.5
lost to all IX	214890	2045.3

Potential Interfering Stations Included in above Scenario 138

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT                      BMPCDT      20050509ABI    CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	175713	1514.0
lost to ATV IX only	198909	1751.5
lost to all IX	214914	2046.3

Potential Interfering Stations Included in above Scenario 138

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 867  
 Scenario 139 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT                      BMPCDT      20050509ABI    CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	184618	1883.1
lost to ATV IX only	210269	2168.0
lost to all IX	223795	2414.4

Potential Interfering Stations Included in above Scenario 139

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT                      BMPCDT      20050509ABI    CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	184618	1883.1
lost to ATV IX only	210269	2168.0
lost to all IX	223819	2415.4

Potential Interfering Stations Included in above Scenario 139

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC

36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 868  
 Scenario 140 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	175725	1518.9
lost to ATV IX only	199475	1773.2
lost to all IX	214902	2050.3

Potential Interfering Stations Included in above Scenario 140

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	175725	1518.9
lost to ATV IX only	199475	1773.2
lost to all IX	214926	2051.3

Potential Interfering Stations Included in above Scenario 140

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 869  
 Scenario 141 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9

not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	184606	1878.1
lost to ATV IX only	209703	2147.3
lost to all IX	223783	2409.5

Potential Interfering Stations Included in above Scenario 141

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	184606	1878.1
lost to ATV IX only	209703	2147.3
lost to all IX	223807	2410.5

Potential Interfering Stations Included in above Scenario 141

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 870  
 Scenario 142 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	175713	1514.0
lost to ATV IX only	198909	1750.5
lost to all IX	214890	2045.3

Potential Interfering Stations Included in above Scenario 142

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN

36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

# After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	175713	1514.0
lost to ATV IX only	198909	1750.5
lost to all IX	214914	2046.3

Potential Interfering Stations Included in above Scenario 142

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 871  
 Scenario 143 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	184618	1883.1
lost to ATV IX only	210269	2168.0
lost to all IX	223795	2414.4

Potential Interfering Stations Included in above Scenario 143

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

# After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	184618	1883.1
lost to ATV IX only	210269	2168.0
lost to all IX	223819	2415.4

Potential Interfering Stations Included in above Scenario 143

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 872  
Scenario 144 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	175725	1518.9
lost to ATV IX only	199475	1772.2
lost to all IX	214902	2050.3

Potential Interfering Stations Included in above Scenario 144

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	175725	1518.9
lost to ATV IX only	199475	1772.2
lost to all IX	214926	2051.3

Potential Interfering Stations Included in above Scenario 144

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 873  
Scenario 145 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	198071	1983.0
lost to ATV IX only	223168	2251.2
lost to all IX	237248	2514.4

Potential Interfering Stations Included in above Scenario 145

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	198071	1983.0
lost to ATV IX only	223168	2251.2
lost to all IX	237272	2515.4

Potential Interfering Stations Included in above Scenario 145

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 874

Scenario 146 Affected station 5 WGHP

Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	189178	1618.9
lost to ATV IX only	212374	1855.4
lost to all IX	228355	2150.2

Potential Interfering Stations Included in above Scenario 146

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC

34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	189178	1618.9
lost to ATV IX only	212374	1855.4
lost to all IX	228379	2151.2

Potential Interfering Stations Included in above Scenario 146

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 875  
 Scenario 147 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	198083	1988.0
lost to ATV IX only	223734	2271.9
lost to all IX	237260	2519.3

Potential Interfering Stations Included in above Scenario 147

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	198083	1988.0
lost to ATV IX only	223734	2271.9



lost to all IX 237284 2520.3

Potential Interfering Stations Included in above Scenario 147

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 876  
 Scenario 148 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	189190	1623.8
lost to ATV IX only	212940	1877.1
lost to all IX	228367	2155.2

Potential Interfering Stations Included in above Scenario 148

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	189190	1623.8
lost to ATV IX only	212940	1877.1
lost to all IX	228391	2156.2

Potential Interfering Stations Included in above Scenario 148

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 877  
Scenario 149 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	198071	1983.0
lost to ATV IX only	223168	2251.2
lost to all IX	237248	2514.4

Potential Interfering Stations Included in above Scenario 149

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLC DT	20021025AAD	LIC
36A VA ROANOKE	BLC DT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	198071	1983.0
lost to ATV IX only	223168	2251.2
lost to all IX	237272	2515.4

Potential Interfering Stations Included in above Scenario 149

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLC DT	20021025AAD	LIC
36A VA ROANOKE	BLC DT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 878  
Scenario 150 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	189178	1618.9
lost to ATV IX only	212374	1854.4
lost to all IX	228355	2150.2

Potential Interfering Stations Included in above Scenario 150

35N KY HAZARD	BLET	19810303KE	LIC
---------------	------	------------	-----

35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	189178	1618.9
lost to ATV IX only	212374	1854.4
lost to all IX	228379	2151.2

Potential Interfering Stations Included in above Scenario 150

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 879  
 Scenario 151 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	198083	1988.0
lost to ATV IX only	223734	2271.9
lost to all IX	237260	2519.3

Potential Interfering Stations Included in above Scenario 151

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9

not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	198083	1988.0
lost to ATV IX only	223734	2271.9
lost to all IX	237284	2520.3

Potential Interfering Stations Included in above Scenario 151

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 880  
 Scenario 152 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	189190	1623.8
lost to ATV IX only	212940	1876.1
lost to all IX	228367	2155.2

Potential Interfering Stations Included in above Scenario 152

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	189190	1623.8
lost to ATV IX only	212940	1876.1
lost to all IX	228391	2156.2

Potential Interfering Stations Included in above Scenario 152

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP

36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 881  
Scenario 153 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	197828	1965.2
lost to ATV IX only	222925	2233.4
lost to all IX	237005	2496.6

Potential Interfering Stations Included in above Scenario 153

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	197828	1965.2
lost to ATV IX only	222925	2233.4
lost to all IX	237029	2497.6

Potential Interfering Stations Included in above Scenario 153

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 882  
Scenario 154 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	188935	1601.0
lost to ATV IX only	212131	1837.5
lost to all IX	228112	2132.4

Potential Interfering Stations Included in above Scenario 154

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	188935	1601.0
lost to ATV IX only	212131	1837.5
lost to all IX	228136	2133.4

Potential Interfering Stations Included in above Scenario 154

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 883  
Scenario 155 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	197840	1970.1
lost to ATV IX only	223491	2254.1
lost to all IX	237017	2501.5

Potential Interfering Stations Included in above Scenario 155

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT                      BMPCDT      20050509ABI    CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	197840	1970.1
lost to ATV IX only	223491	2254.1
lost to all IX	237041	2502.5

Potential Interfering Stations Included in above Scenario 155

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 884  
 Scenario 156 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT                      BMPCDT      20050509ABI    CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	188947	1606.0
lost to ATV IX only	212697	1859.3
lost to all IX	228124	2137.4

Potential Interfering Stations Included in above Scenario 156

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT                      BMPCDT      20050509ABI    CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	188947	1606.0
lost to ATV IX only	212697	1859.3
lost to all IX	228148	2138.4

Potential Interfering Stations Included in above Scenario 156

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC

34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 885  
 Scenario 157 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	197828	1965.2
lost to ATV IX only	222925	2233.4
lost to all IX	237005	2496.6

Potential Interfering Stations Included in above Scenario 157

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	197828	1965.2
lost to ATV IX only	222925	2233.4
lost to all IX	237029	2497.6

Potential Interfering Stations Included in above Scenario 157

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 886  
 Scenario 158 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1



lost to NTSC IX	39177	531.4
lost to additional IX by ATV	188935	1601.0
lost to ATV IX only	212131	1836.6
lost to all IX	228112	2132.4

Potential Interfering Stations Included in above Scenario 158

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	188935	1601.0
lost to ATV IX only	212131	1836.6
lost to all IX	228136	2133.4

Potential Interfering Stations Included in above Scenario 158

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 887  
 Scenario 159 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	197840	1970.1
lost to ATV IX only	223491	2254.1
lost to all IX	237017	2501.5

Potential Interfering Stations Included in above Scenario 159

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC

36A VA ROANOKE BLCDT 20020510AAB LIC

#### After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	197840	1970.1
lost to ATV IX only	223491	2254.1
lost to all IX	237041	2502.5

Potential Interfering Stations Included in above Scenario 159

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 888  
Scenario 160 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	531.4
lost to additional IX by ATV	188947	1606.0
lost to ATV IX only	212697	1858.3
lost to all IX	228124	2137.4

Potential Interfering Stations Included in above Scenario 160

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	532.4
lost to additional IX by ATV	188947	1606.0
lost to ATV IX only	212697	1858.3
lost to all IX	228148	2138.4

Potential Interfering Stations Included in above Scenario 160

35N KY HAZARD	BLET	19810303KE	LIC
---------------	------	------------	-----

35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20040826ADS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLC DT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 889  
Scenario 161 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	184849	1894.9
lost to ATV IX only	209946	2165.1
lost to all IX	224026	2428.3

Potential Interfering Stations Included in above Scenario 161

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLC DT	20021025AAD	LIC
36A VA ROANOKE	BLC DT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184849	1894.9
lost to ATV IX only	209946	2165.1
lost to all IX	224050	2429.3

Potential Interfering Stations Included in above Scenario 161

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLC DT	20021025AAD	LIC
36A VA ROANOKE	BLC DT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 890  
Scenario 162 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175956	1530.8
lost to ATV IX only	199152	1769.3
lost to all IX	215133	2064.1

Potential Interfering Stations Included in above Scenario 162

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175956	1530.8
lost to ATV IX only	199152	1769.3
lost to all IX	215157	2065.1

Potential Interfering Stations Included in above Scenario 162

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 891

Scenario 163 Affected station 5 WGHP

Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	184861	1899.9
lost to ATV IX only	210512	2185.9
lost to all IX	224038	2433.2

Potential Interfering Stations Included in above Scenario 163

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN

34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184861	1899.9
lost to ATV IX only	210512	2185.9
lost to all IX	224062	2434.2

Potential Interfering Stations Included in above Scenario 163

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 892  
 Scenario 164 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175968	1535.7
lost to ATV IX only	199718	1791.0
lost to all IX	215145	2069.1

Potential Interfering Stations Included in above Scenario 164

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175968	1535.7
lost to ATV IX only	199718	1791.0
lost to all IX	215169	2070.1

Potential Interfering Stations Included in above Scenario 164

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 893  
 Scenario 165 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	184849	1894.9
lost to ATV IX only	209946	2165.1
lost to all IX	224026	2428.3

Potential Interfering Stations Included in above Scenario 165

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184849	1894.9
lost to ATV IX only	209946	2165.1
lost to all IX	224050	2429.3

Potential Interfering Stations Included in above Scenario 165

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 894

Scenario 166 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175956	1530.8
lost to ATV IX only	199152	1768.3
lost to all IX	215133	2064.1

Potential Interfering Stations Included in above Scenario 166

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175956	1530.8
lost to ATV IX only	199152	1768.3
lost to all IX	215157	2065.1

Potential Interfering Stations Included in above Scenario 166

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 895

Scenario 167 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	184861	1899.9
lost to ATV IX only	210512	2185.9
lost to all IX	224038	2433.2

Potential Interfering Stations Included in above Scenario 167

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC

35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184861	1899.9
lost to ATV IX only	210512	2185.9
lost to all IX	224062	2434.2

Potential Interfering Stations Included in above Scenario 167

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 896  
 Scenario 168 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175968	1535.7
lost to ATV IX only	199718	1790.0
lost to all IX	215145	2069.1

Potential Interfering Stations Included in above Scenario 168

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1



lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175968	1535.7
lost to ATV IX only	199718	1790.0
lost to all IX	215169	2070.1

Potential Interfering Stations Included in above Scenario 168

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 897  
 Scenario 169 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	184606	1877.1
lost to ATV IX only	209703	2147.3
lost to all IX	223783	2410.5

Potential Interfering Stations Included in above Scenario 169

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDDT	20021025AAD	LIC
36A VA ROANOKE	BLCDDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184606	1877.1
lost to ATV IX only	209703	2147.3
lost to all IX	223807	2411.5

Potential Interfering Stations Included in above Scenario 169

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDDT	20021025AAD	LIC

36A VA ROANOKE BLCDT 20020510AAB LIC  
34N USERRECORD01 APP

Result key: 898  
Scenario 170 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175713	1513.0
lost to ATV IX only	198909	1751.5
lost to all IX	214890	2046.3

Potential Interfering Stations Included in above Scenario 170

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175713	1513.0
lost to ATV IX only	198909	1751.5
lost to all IX	214914	2047.3

Potential Interfering Stations Included in above Scenario 170

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 899  
Scenario 171 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	184618	1882.1
lost to ATV IX only	210269	2168.0
lost to all IX	223795	2415.4

Potential Interfering Stations Included in above Scenario 171

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184618	1882.1
lost to ATV IX only	210269	2168.0
lost to all IX	223819	2416.4

Potential Interfering Stations Included in above Scenario 171

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 900  
 Scenario 172 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175725	1517.9
lost to ATV IX only	199475	1773.2
lost to all IX	214902	2051.3

Potential Interfering Stations Included in above Scenario 172

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP

HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175725	1517.9
lost to ATV IX only	199475	1773.2
lost to all IX	214926	2052.3

Potential Interfering Stations Included in above Scenario 172

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 901

Scenario 173 Affected station 5 WGHP

Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	184606	1877.1
lost to ATV IX only	209703	2147.3
lost to all IX	223783	2410.5

Potential Interfering Stations Included in above Scenario 173

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184606	1877.1
lost to ATV IX only	209703	2147.3
lost to all IX	223807	2411.5

Potential Interfering Stations Included in above Scenario 173

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN

34A	VA	LYNCHBURG	BLCDT	20050824ABZ	LIC
35A	SC	CHARLESTON	BMPCDT	20040503AAS	CP
35A	SC	GREENVILLE	DTVPLN	DTVP0992	PLN
36A	NC	FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A	VA	ROANOKE	BLCDT	20020510AAB	LIC
34N			USERRECORD01		APP

Result key: 902  
 Scenario 174 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175713	1513.0
lost to ATV IX only	198909	1750.5
lost to all IX	214890	2046.3

Potential Interfering Stations Included in above Scenario 174

35N	KY	HAZARD	BLET	19810303KE	LIC
35N	NC	JACKSONVILLE	BLCT	20030926APA	LIC
35N	SC	COLUMBIA	BMLET	20010523ABS	LIC
35N	VA	RICHMOND	BLCT	19870930LA	LIC
36N	NC	CHARLOTTE	BLCT	19880914KF	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
34A	VA	LYNCHBURG	BLCDT	20050824ABZ	LIC
35A	SC	CHARLESTON	BMPCDT	20040503AAS	CP
35A	SC	GREENVILLE	DTVPLN	DTVP0992	PLN
36A	NC	FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A	VA	ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175713	1513.0
lost to ATV IX only	198909	1750.5
lost to all IX	214914	2047.3

Potential Interfering Stations Included in above Scenario 174

35N	KY	HAZARD	BLET	19810303KE	LIC
35N	NC	JACKSONVILLE	BLCT	20030926APA	LIC
35N	SC	COLUMBIA	BMLET	20010523ABS	LIC
35N	VA	RICHMOND	BLCT	19870930LA	LIC
36N	NC	CHARLOTTE	BLCT	19880914KF	LIC
34A	NC	CHARLOTTE	DTVPLN	DTVP0943	PLN
34A	VA	LYNCHBURG	BLCDT	20050824ABZ	LIC
35A	SC	CHARLESTON	BMPCDT	20040503AAS	CP
35A	SC	GREENVILLE	DTVPLN	DTVP0992	PLN
36A	NC	FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A	VA	ROANOKE	BLCDT	20020510AAB	LIC
34N			USERRECORD01		APP

Result key: 903  
 Scenario 175 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4

lost to additional IX by ATV	184618	1882.1
lost to ATV IX only	210269	2168.0
lost to all IX	223795	2415.4

Potential Interfering Stations Included in above Scenario 175

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	184618	1882.1
lost to ATV IX only	210269	2168.0
lost to all IX	223819	2416.4

Potential Interfering Stations Included in above Scenario 175

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 904  
Scenario 176 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	175725	1517.9
lost to ATV IX only	199475	1772.2
lost to all IX	214902	2051.3

Potential Interfering Stations Included in above Scenario 176

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

# After Analysis

Results for: 35A NC HIGH POINT                      BMPCDT              20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	175725	1517.9
lost to ATV IX only	199475	1772.2
lost to all IX	214926	2052.3

Potential Interfering Stations Included in above Scenario 176

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 905  
 Scenario 177 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT                      BMPCDT              20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	198071	1982.0
lost to ATV IX only	223168	2251.2
lost to all IX	237248	2515.4

Potential Interfering Stations Included in above Scenario 177

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

# After Analysis

Results for: 35A NC HIGH POINT                      BMPCDT              20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	198071	1982.0
lost to ATV IX only	223168	2251.2
lost to all IX	237272	2516.4

Potential Interfering Stations Included in above Scenario 177

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC

35N	SC	COLUMBIA	BMLET	20010523ABS	LIC
35N	VA	RI CHMOND	BLCT	19870930LA	LIC
36N	NC	CHARLOTTE	BLCT	19880914KF	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
34A	VA	LYNCHBURG	BPRM	20010525ADB	LIC
35A	SC	CHARLESTON	DTVPLN	DTVP0991	PLN
35A	SC	GREENVILLE	DTVPLN	DTVP0992	PLN
36A	NC	FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A	VA	ROANOKE	BLCDT	20020510AAB	LIC
34N			USERRECORD01		APP

Result key: 906  
Scenario 178 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	189178	1617.9
lost to ATV IX only	212374	1855.4
lost to all IX	228355	2151.2

Potential Interfering Stations Included in above Scenario 178

35N	KY	HAZARD	BLET	19810303KE	LIC
35N	NC	JACKSONVILLE	BLCT	20030926APA	LIC
35N	SC	COLUMBIA	BMLET	20010523ABS	LIC
35N	VA	RI CHMOND	BLCT	19870930LA	LIC
36N	NC	CHARLOTTE	BLCT	19880914KF	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
34A	VA	LYNCHBURG	BPRM	20010525ADB	LIC
35A	SC	CHARLESTON	DTVPLN	DTVP0991	PLN
35A	SC	GREENVILLE	DTVPLN	DTVP0992	PLN
36A	NC	FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A	VA	ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	189178	1617.9
lost to ATV IX only	212374	1855.4
lost to all IX	228379	2152.2

Potential Interfering Stations Included in above Scenario 178

35N	KY	HAZARD	BLET	19810303KE	LIC
35N	NC	JACKSONVILLE	BLCT	20030926APA	LIC
35N	SC	COLUMBIA	BMLET	20010523ABS	LIC
35N	VA	RI CHMOND	BLCT	19870930LA	LIC
36N	NC	CHARLOTTE	BLCT	19880914KF	LIC
34A	NC	CHARLOTTE	BLCDT	20040526ANW	LIC
34A	VA	LYNCHBURG	BPRM	20010525ADB	LIC
35A	SC	CHARLESTON	DTVPLN	DTVP0991	PLN
35A	SC	GREENVILLE	DTVPLN	DTVP0992	PLN
36A	NC	FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A	VA	ROANOKE	BLCDT	20020510AAB	LIC
34N			USERRECORD01		APP

Result key: 907  
Scenario 179 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW



	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	198083	1987.0
lost to ATV IX only	223734	2271.9
lost to all IX	237260	2520.3

Potential Interfering Stations Included in above Scenario 179

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDDT	20021025AAD	LIC
36A VA ROANOKE	BLCDDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	198083	1987.0
lost to ATV IX only	223734	2271.9
lost to all IX	237284	2521.3

Potential Interfering Stations Included in above Scenario 179

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDDT	20021025AAD	LIC
36A VA ROANOKE	BLCDDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 908  
Scenario 180 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	189190	1622.8
lost to ATV IX only	212940	1877.1
lost to all IX	228367	2156.2

Potential Interfering Stations Included in above Scenario 180

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	189190	1622.8
lost to ATV IX only	212940	1877.1
lost to all IX	228391	2157.2

Potential Interfering Stations Included in above Scenario 180

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 909  
 Scenario 181 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	198071	1982.0
lost to ATV IX only	223168	2251.2
lost to all IX	237248	2515.4

Potential Interfering Stations Included in above Scenario 181

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	198071	1982.0
lost to ATV IX only	223168	2251.2
lost to all IX	237272	2516.4

Potential Interfering Stations Included in above Scenario 181

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 910  
 Scenario 182 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	189178	1617.9
lost to ATV IX only	212374	1854.4
lost to all IX	228355	2151.2

Potential Interfering Stations Included in above Scenario 182

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	189178	1617.9
lost to ATV IX only	212374	1854.4
lost to all IX	228379	2152.2

Potential Interfering Stations Included in above Scenario 182

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 911  
 Scenario 183 Affected station 5 WGHP

## Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	198083	1987.0
lost to ATV IX only	223734	2271.9
lost to all IX	237260	2520.3

Potential Interfering Stations Included in above Scenario 183

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

## After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	198083	1987.0
lost to ATV IX only	223734	2271.9
lost to all IX	237284	2521.3

Potential Interfering Stations Included in above Scenario 183

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 912  
 Scenario 184 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	189190	1622.8
lost to ATV IX only	212940	1876.1
lost to all IX	228367	2156.2

Potential Interfering Stations Included in above Scenario 184

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC

35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLC DT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	189190	1622.8
lost to ATV IX only	212940	1876.1
lost to all IX	228391	2157.2

Potential Interfering Stations Included in above Scenario 184

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BPRM	20010525ADB	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLC DT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 913  
 Scenario 185 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	197828	1964.2
lost to ATV IX only	222925	2233.4
lost to all IX	237005	2497.6

Potential Interfering Stations Included in above Scenario 185

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLC DT	20021025AAD	LIC
36A VA ROANOKE	BLC DT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3

lost to additional IX by ATV	197828	1964.2
lost to ATV IX only	222925	2233.4
lost to all IX	237029	2498.5

Potential Interfering Stations Included in above Scenario 185

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 914  
Scenario 186 Affected station 5 WGHP  
Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	188935	1600.1
lost to ATV IX only	212131	1837.5
lost to all IX	228112	2133.4

Potential Interfering Stations Included in above Scenario 186

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	188935	1600.1
lost to ATV IX only	212131	1837.5
lost to all IX	228136	2134.4

Potential Interfering Stations Included in above Scenario 186

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

34N

USERRECORD01

APP

Result key: 915  
 Scenario 187 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	197840	1969.2
lost to ATV IX only	223491	2254.1
lost to all IX	237017	2502.5

Potential Interfering Stations Included in above Scenario 187

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	197840	1969.2
lost to ATV IX only	223491	2254.1
lost to all IX	237041	2503.5

Potential Interfering Stations Included in above Scenario 187

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 916  
 Scenario 188 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	188947	1605.0
lost to ATV IX only	212697	1859.3
lost to all IX	228124	2138.4

Potential Interfering Stations Included in above Scenario 188

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	188947	1605.0
lost to ATV IX only	212697	1859.3
lost to all IX	228148	2139.4

Potential Interfering Stations Included in above Scenario 188

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	DTVPLN	DTVP0991	PLN
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 917  
 Scenario 189 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	197828	1964.2
lost to ATV IX only	222925	2233.4
lost to all IX	237005	2497.6

Potential Interfering Stations Included in above Scenario 189

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

#### After Analysis

Results for: 35A NC HIGH POINT      BMPCDT      20050509ABI      CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW



	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	197828	1964.2
lost to ATV IX only	222925	2233.4
lost to all IX	237029	2498.5

Potential Interfering Stations Included in above Scenario 189

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	BLC DT	20021025AAD	LIC
36A VA ROANOKE	BLC DT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 918

Scenario 190 Affected station 5 WGHP

Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	188935	1600.1
lost to ATV IX only	212131	1836.6
lost to all IX	228112	2133.4

Potential Interfering Stations Included in above Scenario 190

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLC DT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	188935	1600.1
lost to ATV IX only	212131	1836.6
lost to all IX	228136	2134.4

Potential Interfering Stations Included in above Scenario 190

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A VA LYNCHBURG	BLC DT	20050824ABZ	LIC

35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	DTVPLN	DTVP0992	PLN
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 919  
 Scenario 191 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	197840	1969.2
lost to ATV IX only	223491	2254.1
lost to all IX	237017	2502.5

Potential Interfering Stations Included in above Scenario 191

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39201	534.3
lost to additional IX by ATV	197840	1969.2
lost to ATV IX only	223491	2254.1
lost to all IX	237041	2503.5

Potential Interfering Stations Included in above Scenario 191

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	BLCDT	20021025AAD	LIC
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

Result key: 920  
 Scenario 192 Affected station 5 WGHP  
 Before Analysis

Results for: 35A NC HIGH POINT BMPCDT 20050509ABI CP  
 HAAT 365.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2506902	33725.9
not affected by terrain losses	2474294	33142.1
lost to NTSC IX	39177	533.4
lost to additional IX by ATV	188947	1605.0

lost to ATV IX only	212697	1858.3
lost to all IX	228124	2138.4

Potential Interfering Stations Included in above Scenario 192

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC

After Analysis

Results for: 35A NC HIGH POINT	BMPCDT	20050509ABI	CP
HAAT 365.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2506902	33725.9	
not affected by terrain losses	2474294	33142.1	
lost to NTSC IX	39201	534.3	
lost to additional IX by ATV	188947	1605.0	
lost to ATV IX only	212697	1858.3	
lost to all IX	228148	2139.4	

Potential Interfering Stations Included in above Scenario 192

35N KY HAZARD	BLET	19810303KE	LIC
35N NC JACKSONVILLE	BLCT	20030926APA	LIC
35N SC COLUMBIA	BMLET	20010523ABS	LIC
35N VA RICHMOND	BLCT	19870930LA	LIC
36N NC CHARLOTTE	BLCT	19880914KF	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A VA LYNCHBURG	BLCDT	20050824ABZ	LIC
35A SC CHARLESTON	BMPCDT	20040503AAS	CP
35A SC GREENVILLE	BPCDT	19991027ABK	CP
36A NC FAYETTEVILLE	DTVPLN	DTVP1025	PLN
36A VA ROANOKE	BLCDT	20020510AAB	LIC
34N	USERRECORD01		APP

#####

Analysis of Interference to Affected Station 6

Analysis of current record

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

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
27	WRDC	DURHAM NC	29.8	CP	BPCDT -19991029ACD
27	WRDC-DT	DURHAM NC	29.1	PLN	DTVPLN -DTVP0677
31	WUNU	LUMBERTON NC	100.6	LIC	BLET -19960828KF
32	WITN-DT	WASHINGTON NC	137.2	PLN	DTVPLN -DTVP0869
33	WMYV	GREENSBORO NC	89.4	LIC	BLCDT -20020430ABD
33	WUPN-DT	GREENSBORO NC	90.9	PLN	DTVPLN -DTVP0908
34	WSOC-DT	CHARLOTTE NC	175.8	PLN	DTVPLN -DTVP0943
34	WSOC-TV	CHARLOTTE NC	175.8	LIC	BLCDT -20040526ANW
34	W45CO	FAYETTEVILLE NC	67.3	APP	BDI SDTT -20060328AJZ
34	W45CO	FAYETTEVILLE NC	67.3	CP	BDI SDTT -20061010AGB
34	WPXU-TV	JACKSONVILLE NC	182.6	LIC	BLCDT -20021029AAD
34	WFXX-DT	JACKSONVILLE NC	182.1	PLN	DTVPLN -DTVP0944
34	960628KM	RALEIGH NC	29.1	APP	BPET -19960628KM
34	WARZ-LP	SMITHFIELD-SELMA NC	53.2	CP	BPTTA -20031105ADX
34	WARZ-LP	SMITHFIELD-SELMA NC	53.2	LIC	BLTTA -20021118AAC

34	WCIV	CHARLESTON SC	316.9	LIC	BLCDT	-20060630ADJ
34	WCIV-TV	CHARLESTON SC	316.9	LIC	BPRM	-20010313ABO
34	WSET-DR	LYNCHBURG VA	193.5	LIC	BPRM	-20010525ADB
34	WSET-TV	LYNCHBURG VA	193.6	LIC	BLCDT	-20050824ABZ
35	WGHP-DT	HIGH POINT NC	90.0	PLN	DTVPLN	-DTVP0984
35	WGHP	HIGH POINT NC	89.8	CP MOD	BMPCDT	-20050509ABI
36	WFPX	FAYETTEVILLE NC	91.6	LIC	BLCDT	-20021025AAD
36	WFAY-DT	FAYETTEVILLE NC	91.6	PLN	DTVPLN	-DTVP1025
36	WUNP-TV	ROANOKE RAPIDS NC	113.6	LIC	BMLET	-20041104ARP
38	WKFT-DT	FAYETTEVILLE NC	22.5	PLN	DTVPLN	-DTVP1055
38	WUVC-TV	FAYETTEVILLE NC	22.5	LIC	BLCDT	-20060912ACZ
38	WEPX	GREENVILLE NC	133.9	LIC	BLCT	-19981221KH
41	WDRL-DT	DANVILLE VA	106.7	PLN	DTVPLN	-DTVP1177
42	WRAY-DT	WILSON NC	66.0	PLN	DTVPLN	-DTVP1200
42	WRAY-TV	WILSON NC	66.0	LIC	BLCDT	-20060609AAX
48	WMYV	GREENSBORO NC	89.4	LIC	BLCT	-20020607ABJ
49	WRAZ-DT	RALEIGH NC	29.1	PLN	DTVPLN	-DTVP1424
49	WRAZ	RALEIGH NC	29.8	CP MOD	BMPCDT	-20040329AKW

Total scenarios = 20

Result key: 921  
 Scenario 1 Affected station 6  
 Before Analysis

Results for: 34N	USERRECORD01		APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	221484	888.8	
not affected by terrain losses	221171	887.8	
lost to NTSC IX	43390	60.4	
lost to additional IX by ATV	886	6.9	
lost to all IX	44276	67.3	

Potential Interfering Stations Included in above Scenario 1

34N NC SMITHFIELD-SELMA	BPTTA	20031105ADX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC FAYETTEVILLE	BDI SDTT	20061010AGB	CP
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

Result key: 922  
 Scenario 2 Affected station 6  
 Before Analysis

Results for: 34N	USERRECORD01		APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	221484	888.8	
not affected by terrain losses	221171	887.8	
lost to NTSC IX	43390	60.4	
lost to additional IX by ATV	966	14.8	
lost to all IX	44356	75.2	

Potential Interfering Stations Included in above Scenario 2

34N NC SMITHFIELD-SELMA	BPTTA	20031105ADX	CP
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC FAYETTEVILLE	BDI SDTT	20061010AGB	CP
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

Result key: 923  
 Scenario 3 Affected station 6  
 Before Analysis

Results for: 34N	USERRECORD01		APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	221484	888.8	
not affected by terrain losses	221171	887.8	
lost to NTSC IX	49520	73.2	
lost to additional IX by ATV	691	4.0	
lost to all IX	50211	77.2	

Potential Interfering Stations Included in above Scenario 3

34N NC SMITHFIELD-SELMA	BLTTA	20021118AAC	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC FAYETTEVILLE	BDI SDDT	20061010AGB	CP
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

Result key: 924  
 Scenario 4 Affected station 6  
 Before Analysis

	POPULATION	AREA (sq km)	USERRECORD01	APP
within Noise Limited Contour	221484	888.8		
not affected by terrain losses	221171	887.8		
lost to NTSC IX	49520	73.2		
lost to additional IX by ATV	771	11.9		
lost to all IX	50291	85.1		

Potential Interfering Stations Included in above Scenario 4

34N NC SMITHFIELD-SELMA	BLTTA	20021118AAC	LIC
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
34A NC FAYETTEVILLE	BDI SDDT	20061010AGB	CP
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

Result key: 925  
 Scenario 5 Affected station 6  
 Before Analysis

	POPULATION	AREA (sq km)	USERRECORD01	APP
within Noise Limited Contour	221484	888.8		
not affected by terrain losses	221171	887.8		
lost to NTSC IX	195047	792.8		
lost to additional IX by ATV	0	0.0		
lost to all IX	195047	792.8		

Potential Interfering Stations Included in above Scenario 5

34N NC RALEIGH	BPET	19960628KM	APP
34N NC SMITHFIELD-SELMA	BPTTA	20031105ADX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC FAYETTEVILLE	BDI SDDT	20060328AJZ	APP
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

Result key: 926  
 Scenario 6 Affected station 6  
 Before Analysis

	POPULATION	AREA (sq km)	USERRECORD01	APP
within Noise Limited Contour	221484	888.8		
not affected by terrain losses	221171	887.8		
lost to NTSC IX	195047	792.8		
lost to additional IX by ATV	0	0.0		
lost to all IX	195047	792.8		

Potential Interfering Stations Included in above Scenario 6

34N NC RALEIGH	BPET	19960628KM	APP
34N NC SMITHFIELD-SELMA	BPTTA	20031105ADX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC FAYETTEVILLE	BDI SDDT	20061010AGB	CP
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

Result key: 927  
 Scenario 7 Affected station 6  
 Before Analysis

	POPULATION	AREA (sq km)	USERRECORD01	APP
--	------------	--------------	--------------	-----

within Noise Limited Contour	221484	888.8
not affected by terrain losses	221171	887.8
lost to NTSC IX	195047	792.8
lost to additional IX by ATV	0	0.0
lost to all IX	195047	792.8

Potential Interfering Stations Included in above Scenario 7

34N NC RALEIGH	BPET	19960628KM	APP
34N NC SMITHFIELD-SELMA	BPTTA	20031105ADX	CP
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC FAYETTEVILLE	BDI SDTT	20060328AJZ	APP
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

Result key: 928  
Scenario 8 Affected station 6  
Before Analysis

Results for: 34N	USERRECORD01	APP
	POPULATION	AREA (sq km)
within Noise Limited Contour	221484	888.8
not affected by terrain losses	221171	887.8
lost to NTSC IX	195047	792.8
lost to additional IX by ATV	0	0.0
lost to all IX	195047	792.8

Potential Interfering Stations Included in above Scenario 8

34N NC RALEIGH	BPET	19960628KM	APP
34N NC SMITHFIELD-SELMA	BPTTA	20031105ADX	CP
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC FAYETTEVILLE	BDI SDTT	20061010AGB	CP
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

Result key: 929  
Scenario 9 Affected station 6  
Before Analysis

Results for: 34N	USERRECORD01	APP
	POPULATION	AREA (sq km)
within Noise Limited Contour	221484	888.8
not affected by terrain losses	221171	887.8
lost to NTSC IX	195047	792.8
lost to additional IX by ATV	0	0.0
lost to all IX	195047	792.8

Potential Interfering Stations Included in above Scenario 9

34N NC RALEIGH	BPET	19960628KM	APP
34N NC SMITHFIELD-SELMA	BLTTA	20021118AAC	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC FAYETTEVILLE	BDI SDTT	20060328AJZ	APP
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

Result key: 930  
Scenario 10 Affected station 6  
Before Analysis

Results for: 34N	USERRECORD01	APP
	POPULATION	AREA (sq km)
within Noise Limited Contour	221484	888.8
not affected by terrain losses	221171	887.8
lost to NTSC IX	195047	792.8
lost to additional IX by ATV	0	0.0
lost to all IX	195047	792.8

Potential Interfering Stations Included in above Scenario 10

34N NC RALEIGH	BPET	19960628KM	APP
34N NC SMITHFIELD-SELMA	BLTTA	20021118AAC	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC FAYETTEVILLE	BDI SDTT	20061010AGB	CP

34A VA LYNCHBURG BPRM 20010525ADB LIC

Result key: 931  
Scenario 11 Affected station 6  
Before Analysis

Results for: 34N	USERRECORD01	APP
	POPULATION	AREA (sq km)
within Noise Limited Contour	221484	888.8
not affected by terrain losses	221171	887.8
lost to NTSC IX	195047	792.8
lost to additional IX by ATV	0	0.0
lost to all IX	195047	792.8

Potential Interfering Stations Included in above Scenario 11

34N NC RALEIGH	BPET	19960628KM	APP
34N NC SMITHFIELD-SELMA	BLTTA	20021118AAC	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC FAYETTEVILLE	BDI SDTT	20060328AJZ	APP
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

Result key: 932  
Scenario 12 Affected station 6  
Before Analysis

Results for: 34N	USERRECORD01	APP
	POPULATION	AREA (sq km)
within Noise Limited Contour	221484	888.8
not affected by terrain losses	221171	887.8
lost to NTSC IX	195047	792.8
lost to additional IX by ATV	0	0.0
lost to all IX	195047	792.8

Potential Interfering Stations Included in above Scenario 12

34N NC RALEIGH	BPET	19960628KM	APP
34N NC SMITHFIELD-SELMA	BLTTA	20021118AAC	LIC
34A NC CHARLOTTE	BLCDT	20040526ANW	LIC
34A NC FAYETTEVILLE	BDI SDTT	20061010AGB	CP
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

Result key: 933  
Scenario 13 Affected station 6  
Before Analysis

Results for: 34N	USERRECORD01	APP
	POPULATION	AREA (sq km)
within Noise Limited Contour	221484	888.8
not affected by terrain losses	221171	887.8
lost to NTSC IX	43390	60.4
lost to additional IX by ATV	886	6.9
lost to all IX	44276	67.3

Potential Interfering Stations Included in above Scenario 13

34N NC SMITHFIELD-SELMA	BPTTA	20031105ADX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC FAYETTEVILLE	BDI SDTT	20060328AJZ	APP
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

Result key: 934  
Scenario 14 Affected station 6  
Before Analysis

Results for: 34N	USERRECORD01	APP
	POPULATION	AREA (sq km)
within Noise Limited Contour	221484	888.8
not affected by terrain losses	221171	887.8
lost to NTSC IX	43390	60.4
lost to additional IX by ATV	886	6.9
lost to all IX	44276	67.3

Potential Interfering Stations Included in above Scenario 14

34N NC SMITHFIELD-SELMA	BPTTA	20031105ADX	CP
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC FAYETTEVILLE	BDI SDTT	20061010AGB	CP
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

Result key: 935  
 Scenario 15 Affected station 6  
 Before Analysis

Results for: 34N	POPULATION	AREA (sq km)	USERRECORD01	APP
within Noise Limited Contour	221484	888.8		
not affected by terrain losses	221171	887.8		
lost to NTSC IX	43390	60.4		
lost to additional IX by ATV	966	14.8		
lost to all IX	44356	75.2		

Potential Interfering Stations Included in above Scenario 15

34N NC SMITHFIELD-SELMA	BPTTA	20031105ADX	CP
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC FAYETTEVILLE	BDI SDTT	20060328AJZ	APP
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

Result key: 936  
 Scenario 16 Affected station 6  
 Before Analysis

Results for: 34N	POPULATION	AREA (sq km)	USERRECORD01	APP
within Noise Limited Contour	221484	888.8		
not affected by terrain losses	221171	887.8		
lost to NTSC IX	43390	60.4		
lost to additional IX by ATV	966	14.8		
lost to all IX	44356	75.2		

Potential Interfering Stations Included in above Scenario 16

34N NC SMITHFIELD-SELMA	BPTTA	20031105ADX	CP
34A NC CHARLOTTE	BLC DT	20040526ANW	LIC
34A NC FAYETTEVILLE	BDI SDTT	20061010AGB	CP
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

Result key: 937  
 Scenario 17 Affected station 6  
 Before Analysis

Results for: 34N	POPULATION	AREA (sq km)	USERRECORD01	APP
within Noise Limited Contour	221484	888.8		
not affected by terrain losses	221171	887.8		
lost to NTSC IX	49520	73.2		
lost to additional IX by ATV	691	4.0		
lost to all IX	50211	77.2		

Potential Interfering Stations Included in above Scenario 17

34N NC SMITHFIELD-SELMA	BLT TA	20021118AAC	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC FAYETTEVILLE	BDI SDTT	20060328AJZ	APP
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

Result key: 938  
 Scenario 18 Affected station 6  
 Before Analysis

Results for: 34N	POPULATION	AREA (sq km)	USERRECORD01	APP
within Noise Limited Contour	221484	888.8		



not affected by terrain losses	221171	887.8
lost to NTSC IX	49520	73.2
lost to additional IX by ATV	691	4.0
lost to all IX	50211	77.2

Potential Interfering Stations Included in above Scenario 18

34N NC SMITHFIELD-SELMA	BLTTA	20021118AAC	LIC
34A NC CHARLOTTE	DTVPLN	DTVP0943	PLN
34A NC FAYETTEVILLE	BDI SDTT	20061010AGB	CP
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

Result key: 939  
Scenario 19 Affected station 6  
Before Analysis

Results for: 34N	USERRECORD01	APP
	POPULATION	AREA (sq km)
within Noise Limited Contour	221484	888.8
not affected by terrain losses	221171	887.8
lost to NTSC IX	49520	73.2
lost to additional IX by ATV	771	11.9
lost to all IX	50291	85.1

Potential Interfering Stations Included in above Scenario 19

34N NC SMITHFIELD-SELMA	BLTTA	20021118AAC	LIC
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
34A NC FAYETTEVILLE	BDI SDTT	20060328AJZ	APP
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

Result key: 940  
Scenario 20 Affected station 6  
Before Analysis

Results for: 34N	USERRECORD01	APP
	POPULATION	AREA (sq km)
within Noise Limited Contour	221484	888.8
not affected by terrain losses	221171	887.8
lost to NTSC IX	49520	73.2
lost to additional IX by ATV	771	11.9
lost to all IX	50291	85.1

Potential Interfering Stations Included in above Scenario 20

34N NC SMITHFIELD-SELMA	BLTTA	20021118AAC	LIC
34A NC CHARLOTTE	BLCDDT	20040526ANW	LIC
34A NC FAYETTEVILLE	BDI SDTT	20061010AGB	CP
34A VA LYNCHBURG	BPRM	20010525ADB	LIC

Proposal fails scenario	5	received IX increased to	84.7%
Proposal fails scenario	6	received IX increased to	84.7%
Proposal fails scenario	7	received IX increased to	84.7%
Proposal fails scenario	8	received IX increased to	84.7%
Proposal fails scenario	9	received IX increased to	84.7%
Proposal fails scenario	10	received IX increased to	84.7%
Proposal fails scenario	11	received IX increased to	84.7%
Proposal fails scenario	12	received IX increased to	84.7%

Proposed station is MX  
34N USERRECORD01 APP

Proposal MX with group in scenario 6 of station 6

#####

FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED