

Census data selected: 1990

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 03-17-2009 Time: 11:21:53

Record Selected for Analysis

USERRECORD-01 US
Channel 33 ERP 15. kW HAAT 184. m RCAMSL 00186 m STRINGENT MASK
Latitude 025-59-09 Longitude 0080-11-37
Status APP Zone 2 Border
Dir Antenna Make usr Model 5 Beam tilt N Ref Azimuth 200.
Last update Cutoff date Docket
Comments
Applicant

Cell Size for Service Analysis 1.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station

Facility meets maximum power limit

Azimuth (Deg)	ERP (kW)	HAAT (m)	51.0 dBu F(50,90) (km)
0.0	2.223	183.0	39.0
45.0	2.081	184.6	38.7
90.0	1.176	185.6	35.8
135.0	2.132	185.4	38.9
180.0	12.696	184.0	48.0
225.0	11.550	184.0	47.6
270.0	1.775	183.0	37.8
315.0	1.218	183.0	35.8

Contour Overlap to Proposed Station

Station
WVFW-LP 34 MIAMI FL BLTTL20031219AAJ

Station inside contour of Digital LPTV station
33 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
33			USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
25	WIMP-CA	MIAMI FL	0.0	LIC	BLTTA	-20061201BRA
32	WBFS-TV	MIAMI FL	3.4	CP	BPCDT	-20080620ABT
32	WBFS-TV	MIAMI FL	2.6	LIC	BLCDT	-20021025AAM
32	WYDT-CA	NAPLES FL	163.5	LIC	BLTTTL	-19980130JC
33	WCEU	NEW SMYRNA BEACH FL	303.9	LIC	BLEDT	-20050121AKU
33	W33CC	ST. PETERSBURG FL	328.2	LIC	BLTTTL	-20021011ABH
33	WRXY-TV	TICE FL	182.5	LIC	BLCDT	-20060627ABA
33	WRXY-TV	TICE FL	182.7	CP	BPCDT	-20080619ADR
34	WTVX	FORT PIERCE FL	127.8	CP MOD	BMPCDT	-20080612ACN
34	WVFW-LP	MIAMI FL	2.1	CP	BDCCDTL	-20080812ABB
34	WVFW-LP	MIAMI FL	2.1	LIC	BLTTTL	-20031219AAJ
35	W63AL	MARATHON FL	155.0	CP	BDISTT	-20060331BOR
35	WSLF-LP	PORT ST. LUCIE FL	127.8	LIC	BLTTTL	-20050202AEO
40	W40AA	MATECUMBE FL	128.5	LIC	BLTTTL	-20010725ADP
41	WJAN-CA	MIAMI FL	32.8	APP	BPTTA	-20010116AGG
41	WJAN-CA	MIAMI FL	32.9	LIC	BLTTTL	-19971010JK
41	WBPB-LP	WEST PALM BEACH FL	59.7	LIC	BLTTTL	-20060320ADM

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Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
25	WIMP-CA	MIAMI FL	BLTTA	-20061201BRA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
18	WPBT	MIAMI FL	3.6	LIC	BLEDT	-20010712AGD
18	WPBT	MIAMI FL	3.6	PLN	DTVPLN	-DTVP0636
22	WFOR-TV	MIAMI FL	3.4	LIC	BLCDT	-20011023ABS
22	WFOR-TV	MIAMI FL	3.4	PLN	DTVPLN	-DTVP0796
23	WLTW	MIAMI FL	3.4	PLN	DTVPLN	-DTVP0838
23	WLTW	MIAMI FL	3.4	CP MOD	BMPCDT	-20080618AEB
24	WTPH-LD	FORT MYERS FL	178.8	CP	BDCCDTL	-20061030ALS
24	NEW	FORT PIERCE, ETC FL	161.8	APP	BDCCDTL	-20061030AMX
24	W24DE-D	MIAMI FL	0.0	CP	BDCCDTT	-20061012AAN
25	WVEA-TV	VENICE FL	289.0	LIC	BLCDT	-20060627ABX
25	WVEA-TV	VENICE FL	289.0	PLN	DTVPLN	-DTVP0918
27	WXEL-TV	WEST PALM BEACH FL	65.9	LIC	BLEDT	-20040713AAJ
27	WXEL-TV	WEST PALM BEACH FL	65.9	PLN	DTVPLN	-DTVP0994
28	WFLX	WEST PALM BEACH FL	65.9	LIC	BLCDT	-20020417AAP
28	WFLX	WEST PALM BEACH FL	65.9	PLN	DTVPLN	-DTVP1033
32	WBFS-TV	MIAMI FL	3.4	CP	BPCDT	-20080620ABT
32	WBFS-TV	MIAMI FL	2.6	PLN	DTVPLN	-DTVP1176
32	WBFS-TV	MIAMI FL	2.6	LIC	BLCDT	-20021025AAM
40	WBEC-TV	BOCA RATON FL	0.0	CP MOD	BMPEDT	-20060705ACF
40	WBEC-TV	BOCA RATON FL	2.1	PLN	DTVPLN	-DTVP1430
40	W40CP-D	WEST GATE FL	2.1	CP	BDCCDTL	-20070403AAL
33			0.0	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
32	WBFS-TV	MIAMI FL	BPCDT	-20080620ABT

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
31	WGCU	FORT MYERS FL	179.9	LIC	BLEDT	-20030310AQX
31	WGCU	FORT MYERS FL	179.9	PLN	DTVPLN	-DTVP1135
31	WGCU	FORT MYERS FL	179.9	CP	BPEDT	-20080317AFZ
31	WTVJ	MIAMI FL	0.0	LIC	BLCDT	-20030707ABG
31	WTVJ	MIAMI FL	0.0	PLN	DTVPLN	-DTVP1136
33	WRXY-TV	TICE FL	181.0	LIC	BLCDT	-20060627ABA
33	WRXY-TV	TICE FL	181.0	PLN	DTVPLN	-DTVP1214
33	WRXY-TV	TICE FL	181.2	CP	BPCDT	-20080619ADR
33			3.4	APP	USERRECORD-01	

Total scenarios = 2

Result key: 1
Scenario 1 Affected station 2 WBFS-TV
Before Analysis

Results for: 32A FL MIAMI BPCDT 20080620ABT CP
HAAT 308.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3966607	24061.7
not affected by terrain losses	3966607	24061.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	0	0.0

Potential Interfering Stations Included in above Scenario 1

After Analysis

Results for: 32A FL MIAMI BPCDT 20080620ABT CP
HAAT 308.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3966607	24061.7
not affected by terrain losses	3966607	24061.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2305	1.0
lost to ATV IX only	2305	1.0
lost to all IX	2305	1.0

Potential Interfering Stations Included in above Scenario 1

33A USERRECORD01 APP

Percent new IX = 0.0581%

Result key: 2
Scenario 2 Affected station 2 WBFS-TV
Before Analysis

Results for: 32A FL MIAMI BPCDT 20080620ABT CP

HAAT 308.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3966607	24061.7
not affected by terrain losses	3966607	24061.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	0	0.0

Potential Interfering Stations Included in above Scenario 2

After Analysis

Results for: 32A FL MIAMI BPCDT 20080620ABT CP

HAAT 308.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3966607	24061.7
not affected by terrain losses	3966607	24061.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2305	1.0
lost to ATV IX only	2305	1.0
lost to all IX	2305	1.0

Potential Interfering Stations Included in above Scenario 2

33A USERRECORD01 APP

Percent new IX = 0.0581%

Worst case new IX 0.0581% Scenario 1

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Analysis of Interference to Affected Station 3

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
32	WBFS-TV	MIAMI FL	BLCDT	-20021025AAM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
31	WGCU	FORT MYERS FL	181.0	LIC	BLEDT	-20030310AQX
31	WGCU	FORT MYERS FL	181.1	PLN	DTVPLN	-DTVP1135
31	WGCU	FORT MYERS FL	181.0	CP	BPEDT	-20080317AFZ
31	WTVJ	MIAMI FL	1.3	LIC	BLCDT	-20030707ABG
31	WTVJ	MIAMI FL	1.3	PLN	DTVPLN	-DTVP1136
33	WRXY-TV	TICE FL	182.2	LIC	BLCDT	-20060627ABA
33	WRXY-TV	TICE FL	182.2	PLN	DTVPLN	-DTVP1214
33	WRXY-TV	TICE FL	182.3	CP	BPCDT	-20080619ADR
33			2.6	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
32	WYDT-CA	NAPLES FL	BLTTL	-19980130JC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
31	WGCU	FORT MYERS FL	68.3	LIC	BLEDT	-20030310AQX
31	WGCU	FORT MYERS FL	68.3	PLN	DTVPLN	-DTVP1135
31	WGCU	FORT MYERS FL	68.3	CP	BPEDT	-20080317AFZ
31	W31DC-D	FORT PIERCE FL	207.0	LIC	BLDDT	-20080926ACW
31	W56EB	TAMPA FL	185.2	CP	BDISDTT	-20060213AAW
32	W32DJ-D	MELBOURNE FL	241.4	LIC	BLDDL	-20071009AKR
32	WBFS-TV	MIAMI FL	161.0	CP	BPCDT	-20080620ABT
32	WBFS-TV	MIAMI FL	162.3	PLN	DTVPLN	-DTVP1176
32	WBFS-TV	MIAMI FL	162.3	LIC	BLCDD	-20021025AAM
33	WRXY-TV	TICE FL	64.9	LIC	BLCDD	-20060627ABA
33	WRXY-TV	TICE FL	64.9	PLN	DTVPLN	-DTVP1214
33	WRXY-TV	TICE FL	64.9	CP	BPCDT	-20080619ADR
35	WFTX	CAPE CORAL FL	65.9	LIC	BLCDD	-20050311ACY
35	WFTX	CAPE CORAL FL	65.9	PLN	DTVPLN	-DTVP1284
33			163.5	APP	USERRECORD	-01

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
33	WCEU	NEW SMYRNA BEACH FL	BLEDT	-20050121AKU

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
32	WAWS	JACKSONVILLE FL	192.2	LIC	BLCDD	-20030328ANQ
32	WAWS	JACKSONVILLE FL	192.2	PLN	DTVPLN	-DTVP1175
33	WRXY-TV	TICE FL	215.3	LIC	BLCDD	-20060627ABA
33	WRXY-TV	TICE FL	215.3	PLN	DTVPLN	-DTVP1214
33	WRXY-TV	TICE FL	215.3	CP	BPCDT	-20080619ADR
34	WTVX	FORT PIERCE FL	178.0	CP MOD	BMPCDD	-20080612ACN
34	WTVX	FORT PIERCE FL	178.0	PLN	DTVPLN	-DTVP1244
34	WCWJ	JACKSONVILLE FL	191.6	LIC	BLCDD	-20060630AFM
34	WCWJ	JACKSONVILLE FL	191.6	PLN	DTVPLN	-DTVP1245
34	WUSF-TV	TAMPA FL	145.1	LIC	BLEDT	-20060913ABQ
34	WUSF-TV	TAMPA FL	145.1	PLN	DTVPLN	-DTVP1247
33			303.9	APP	USERRECORD	-01

Proposal causes no interference

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Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
33	W33CC	ST. PETERSBURG FL	BLTTL	-20021011ABH

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
25	WVEA-TV	VENICE FL	49.5	LIC	BLCDD	-20060627ABX
25	WVEA-TV	VENICE FL	49.5	PLN	DTVPLN	-DTVP0918
29	WFTS-TV	TAMPA FL	49.2	CP	BPCDT	-20040330ABZ
29	WFTS-TV	TAMPA FL	49.2	PLN	DTVPLN	-DTVP1068
29	WFTS-TV	TAMPA FL	49.2	LIC	BLCDD	-20020319AAG
32	W32DJ-D	MELBOURNE FL	204.7	LIC	BLDDL	-20071009AKR

33	W33BL	CHIEFLAND FL	180.3	LIC	BLTTL	-19960415IC
33	WBXG-CA	GAINESVILLE FL	201.1	APP	BMPPTA	-20020510AAK
33	WBXG-CA	GAINESVILLE FL	202.4	LIC	BLTTA	-20030911AAZ
33	WCEU	NEW SMYRNA BEACH FL	187.1	LIC	BLEDT	-20050121AKU
33	WCEU	NEW SMYRNA BEACH FL	187.1	PLN	DTVPLN	-DTVP1213
33	WRXY-TV	TICE FL	152.0	LIC	BLCDT	-20060627ABA
33	WRXY-TV	TICE FL	152.0	PLN	DTVPLN	-DTVP1214
33	WRXY-TV	TICE FL	151.9	CP	BPCDT	-20080619ADR
33	W33AL	BRUNSWICK GA	387.7	CP	BDFCDTT	-20060331ADG
34	WUSF-TV	TAMPA FL	49.1	LIC	BLEDT	-20060913ABQ
34	WUSF-TV	TAMPA FL	49.1	PLN	DTVPLN	-DTVP1247
47	WFTT-TV	TAMPA FL	49.1	APP	BPCDT	-20080902ADT
47	WFTT-TV	TAMPA FL	49.2	PLN	DTVPLN	-DTVP1671
47	WFTT-TV	TAMPA FL	49.2	LIC	BLCDT	-20060912ADB
48	W48CN	SARASOTA FL	63.6	CP	BDFCDTT	-20060328ABM
33			328.2	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application Ref. No.
33	WRXY-TV	TICE FL	BLCDT -20060627ABA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
32	WBFS-TV	MIAMI FL	181.0	CP	BPCDT -20080620ABT
32	WBFS-TV	MIAMI FL	182.2	PLN	DTVPLN -DTVP1176
32	WBFS-TV	MIAMI FL	182.2	LIC	BLCDT -20021025AAM
33	WCEU	NEW SMYRNA BEACH FL	215.3	LIC	BLEDT -20050121AKU
33	WCEU	NEW SMYRNA BEACH FL	215.3	PLN	DTVPLN -DTVP1213
34	WTVX	FORT PIERCE FL	144.2	CP MOD	BMPCDT -20080612ACN
34	WTVX	FORT PIERCE FL	144.2	PLN	DTVPLN -DTVP1244
34	WUSF-TV	TAMPA FL	126.8	LIC	BLEDT -20060913ABQ
34	WUSF-TV	TAMPA FL	126.8	PLN	DTVPLN -DTVP1247
33			182.5	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application Ref. No.
33	WRXY-TV	TICE FL	BPCDT -20080619ADR

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
32	WBFS-TV	MIAMI FL	181.2	CP	BPCDT -20080620ABT
32	WBFS-TV	MIAMI FL	182.3	PLN	DTVPLN -DTVP1176
32	WBFS-TV	MIAMI FL	182.3	LIC	BLCDT -20021025AAM
33	WCEU	NEW SMYRNA BEACH FL	215.3	LIC	BLEDT -20050121AKU
33	WCEU	NEW SMYRNA BEACH FL	215.3	PLN	DTVPLN -DTVP1213
34	WTVX	FORT PIERCE FL	144.4	CP MOD	BMPCDT -20080612ACN
34	WTVX	FORT PIERCE FL	144.4	PLN	DTVPLN -DTVP1244
34	WUSF-TV	TAMPA FL	126.8	LIC	BLEDT -20060913ABQ
34	WUSF-TV	TAMPA FL	126.8	PLN	DTVPLN -DTVP1247
33			182.7	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	WTVX	FORT PIERCE FL	BMPCDT -20080612ACN

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
33	WCEU	NEW SMYRNA BEACH FL	178.0	LIC	BLEDT -20050121AKU
33	WCEU	NEW SMYRNA BEACH FL	178.0	PLN	DTVPLN -DTVP1213
33	WRXY-TV	TICE FL	144.2	LIC	BLCDDT -20060627ABA
33	WRXY-TV	TICE FL	144.2	PLN	DTVPLN -DTVP1214
33	WRXY-TV	TICE FL	144.4	CP	BPCDDT -20080619ADR
34	WCWJ	JACKSONVILLE FL	368.9	LIC	BLCDDT -20060630AFM
34	WCWJ	JACKSONVILLE FL	368.9	PLN	DTVPLN -DTVP1245
34	WUSF-TV	TAMPA FL	201.7	LIC	BLEDT -20060913ABQ
34	WUSF-TV	TAMPA FL	201.7	PLN	DTVPLN -DTVP1247
35	WFTX	CAPE CORAL FL	144.6	LIC	BLCDDT -20050311ACY
35	WFTX	CAPE CORAL FL	144.6	PLN	DTVPLN -DTVP1284
35	WPXM	MIAMI FL	127.8	PLN	DTVPLN -DTVP1285
35	WPXM	MIAMI FL	127.8	APP	BMPCDDT -20080620AMR
35	WPXM	MIAMI FL	127.8	CP	BPCDDT -20080306AAZ
33			127.8	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 10

Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	WVFW-LP	MIAMI FL	BDFCDTL -20080812ABB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
34	WTVX	FORT PIERCE FL	127.3	CP MOD	BMPCDDT -20080612ACN
34	WTVX	FORT PIERCE FL	127.3	PLN	DTVPLN -DTVP1244
34	WUSF-TV	TAMPA FL	292.2	LIC	BLEDT -20060913ABQ
34	WUSF-TV	TAMPA FL	292.2	PLN	DTVPLN -DTVP1247
35	WPXM	MIAMI FL	2.1	PLN	DTVPLN -DTVP1285
35	WPXM	MIAMI FL	2.1	APP	BMPCDDT -20080620AMR
35	WPXM	MIAMI FL	2.1	CP	BPCDDT -20080306AAZ
33			2.1	APP	USERRECORD-01

Total scenarios = 10

Result key: 3

Scenario 1 Affected station 10 WVFW-LP
Before Analysis

Results for: 34A FL MIAMI BDFCDTL 20080812ABB CP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2926899	5176.1
not affected by terrain losses	2926899	5176.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	443163	760.3

lost to ATV IX only	443163	760.3
lost to all IX	443163	760.3

Potential Interfering Stations Included in above Scenario 1

34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34A FL MIAMI BDFCDTL 20080812ABB CP

HAAT 1.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2926899	5176.1
not affected by terrain losses	2926899	5176.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	445846	762.3
lost to ATV IX only	445846	762.3
lost to all IX	445846	762.3

Potential Interfering Stations Included in above Scenario 1

34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.1080%

Result key: 4
 Scenario 2 Affected station 10 WVFW-LP
 Before Analysis

Results for: 34A FL MIAMI BDFCDTL 20080812ABB CP

HAAT 1.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2926899	5176.1
not affected by terrain losses	2926899	5176.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	443163	749.5
lost to ATV IX only	443163	749.5
lost to all IX	443163	749.5

Potential Interfering Stations Included in above Scenario 2

34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34A FL MIAMI BDFCDTL 20080812ABB CP

HAAT 1.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2926899	5176.1
not affected by terrain losses	2926899	5176.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	445846	753.4
lost to ATV IX only	445846	753.4
lost to all IX	445846	753.4

Potential Interfering Stations Included in above Scenario 2

34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.1080%

Result key: 5
Scenario 3 Affected station 10 WVFW-LP
Before Analysis

Results for: 34A FL MIAMI BDFCDTL 20080812ABB CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2926899	5176.1
not affected by terrain losses	2926899	5176.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	382262	614.2
lost to ATV IX only	382262	614.2
lost to all IX	382262	614.2

Potential Interfering Stations Included in above Scenario 3

34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34A FL MIAMI BDFCDTL 20080812ABB CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2926899	5176.1
not affected by terrain losses	2926899	5176.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	384945	616.2
lost to ATV IX only	384945	616.2
lost to all IX	384945	616.2

Potential Interfering Stations Included in above Scenario 3

34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.1054%

Result key: 6
Scenario 4 Affected station 10 WVFW-LP
Before Analysis

Results for: 34A FL MIAMI BDFCDTL 20080812ABB CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2926899	5176.1
not affected by terrain losses	2926899	5176.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	382262	603.3
lost to ATV IX only	382262	603.3
lost to all IX	382262	603.3

Potential Interfering Stations Included in above Scenario 4

34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34A FL MIAMI BDFCDTL 20080812ABB CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2926899	5176.1
not affected by terrain losses	2926899	5176.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	384945	607.3

lost to ATV IX only	384945	607.3
lost to all IX	384945	607.3

Potential Interfering Stations Included in above Scenario 4

34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.1054%

Result key: 7
 Scenario 5 Affected station 10 WVFW-LP
 Before Analysis

Results for: 34A FL MIAMI BDFCDTL 20080812ABB CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2926899	5176.1
not affected by terrain losses	2926899	5176.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	443163	760.3
lost to ATV IX only	443163	760.3
lost to all IX	443163	760.3

Potential Interfering Stations Included in above Scenario 5

34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34A FL MIAMI BDFCDTL 20080812ABB CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2926899	5176.1
not affected by terrain losses	2926899	5176.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	445846	762.3
lost to ATV IX only	445846	762.3
lost to all IX	445846	762.3

Potential Interfering Stations Included in above Scenario 5

34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.1080%

Result key: 8
 Scenario 6 Affected station 10 WVFW-LP
 Before Analysis

Results for: 34A FL MIAMI BDFCDTL 20080812ABB CP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2926899	5176.1
not affected by terrain losses	2926899	5176.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	452781	763.3
lost to ATV IX only	452781	763.3
lost to all IX	452781	763.3

Potential Interfering Stations Included in above Scenario 6

34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
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35A FL MIAMI BMPCDT 20080620AMR APP

After Analysis

Results for: 34A FL MIAMI BDFCDTL 20080812ABB CP

HAAT 1.0 m, ATV ERP 15.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2926899	5176.1
not affected by terrain losses	2926899	5176.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	455464	765.3
lost to ATV IX only	455464	765.3
lost to all IX	455464	765.3

Potential Interfering Stations Included in above Scenario 6

34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BMPCDT	20080620AMR	APP
33A	USERRECORD01		APP

Percent new IX = 0.1084%

Result key: 9
Scenario 7 Affected station 10 WVFW-LP
Before Analysis

Results for: 34A FL MIAMI BDFCDTL 20080812ABB CP

HAAT 1.0 m, ATV ERP 15.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2926899	5176.1
not affected by terrain losses	2926899	5176.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	443163	749.5
lost to ATV IX only	443163	749.5
lost to all IX	443163	749.5

Potential Interfering Stations Included in above Scenario 7

34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34A FL MIAMI BDFCDTL 20080812ABB CP

HAAT 1.0 m, ATV ERP 15.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2926899	5176.1
not affected by terrain losses	2926899	5176.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	445846	753.4
lost to ATV IX only	445846	753.4
lost to all IX	445846	753.4

Potential Interfering Stations Included in above Scenario 7

34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.1080%

Result key: 10
Scenario 8 Affected station 10 WVFW-LP
Before Analysis

Results for: 34A FL MIAMI BDFCDTL 20080812ABB CP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2926899	5176.1
not affected by terrain losses	2926899	5176.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	382262	614.2
lost to ATV IX only	382262	614.2
lost to all IX	382262	614.2

Potential Interfering Stations Included in above Scenario 8

34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34A FL MIAMI BDFCDTL 20080812ABB CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2926899	5176.1
not affected by terrain losses	2926899	5176.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	384945	616.2
lost to ATV IX only	384945	616.2
lost to all IX	384945	616.2

Potential Interfering Stations Included in above Scenario 8

34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.1054%

Result key: 11
Scenario 9 Affected station 10 WVFW-LP
Before Analysis

Results for: 34A FL MIAMI BDFCDTL 20080812ABB CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2926899	5176.1
not affected by terrain losses	2926899	5176.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	392673	620.1
lost to ATV IX only	392673	620.1
lost to all IX	392673	620.1

Potential Interfering Stations Included in above Scenario 9

34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BMPCDT	20080620AMR	APP

After Analysis

Results for: 34A FL MIAMI BDFCDTL 20080812ABB CP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2926899	5176.1
not affected by terrain losses	2926899	5176.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	395356	622.1
lost to ATV IX only	395356	622.1
lost to all IX	395356	622.1

Potential Interfering Stations Included in above Scenario 9

34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
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35A FL MIAMI BMPCDT 20080620AMR APP
33A USERRECORD01 APP

Percent new IX = 0.1059%

Result key: 12
Scenario 10 Affected station 10 WVFW-LP
Before Analysis

Results for: 34A FL MIAMI BDFCDTL 20080812ABB CP
HAAT 1.0 m, ATV ERP 15.0 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 2926899 5176.1
not affected by terrain losses 2926899 5176.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 382262 603.3
lost to ATV IX only 382262 603.3
lost to all IX 382262 603.3

Potential Interfering Stations Included in above Scenario 10

34A FL FORT PIERCE DTVPLN DTVP1244 PLN
35A FL MIAMI BPCDT 20080306AAZ CP

After Analysis

Results for: 34A FL MIAMI BDFCDTL 20080812ABB CP
HAAT 1.0 m, ATV ERP 15.0 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 2926899 5176.1
not affected by terrain losses 2926899 5176.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 384945 607.3
lost to ATV IX only 384945 607.3
lost to all IX 384945 607.3

Potential Interfering Stations Included in above Scenario 10

34A FL FORT PIERCE DTVPLN DTVP1244 PLN
35A FL MIAMI BPCDT 20080306AAZ CP
33A USERRECORD01 APP

Percent new IX = 0.1054%

Worst case new IX 0.1084% Scenario 6

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Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	WVFW-LP	MIAMI FL	BLTTL -20031219AAJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
27	WXEL-TV	WEST PALM BEACH FL	65.3	LIC	BLEDT -20040713AAJ
27	WXEL-TV	WEST PALM BEACH FL	65.3	PLN	DTVPLN -DTVP0994
30	WSCV	FORT LAUDERDALE FL	2.1	CP	BPCDT -20080620ADV
30	WSCV	FORT LAUDERDALE FL	2.1	PLN	DTVPLN -DTVP1105
31	WTVJ	MIAMI FL	5.5	LIC	BLCDT -20030707ABG
31	WTVJ	MIAMI FL	5.5	PLN	DTVPLN -DTVP1136
32	WBFS-TV	MIAMI FL	5.5	CP	BPCDT -20080620ABT
32	WBFS-TV	MIAMI FL	4.5	PLN	DTVPLN -DTVP1176

32	WBFS-TV	MIAMI FL	4.5	LIC	BLCDT	-20021025AAM
34	WTVX	FORT PIERCE FL	127.3	CP MOD	BMPCDT	-20080612ACN
34	WTVX	FORT PIERCE FL	127.3	PLN	DTVPLN	-DTVP1244
34	WUSF-TV	TAMPA FL	292.2	LIC	BLEDT	-20060913ABQ
34	WUSF-TV	TAMPA FL	292.2	PLN	DTVPLN	-DTVP1247
35	WPXM	MIAMI FL	2.1	PLN	DTVPLN	-DTVP1285
35	WPXM	MIAMI FL	2.1	APP	BMPCDT	-20080620AMR
35	WPXM	MIAMI FL	2.1	CP	BPCDT	-20080306AAZ
36	WPXP	LAKE WORTH FL	66.4	LIC	BLCDT	-20030808ABE
36	WPXP	LAKE WORTH FL	66.4	PLN	DTVPLN	-DTVP1322
38	WTCE-TV	FORT PIERCE FL	114.8	LIC	BLEDT	-20071004AAD
38	WTCE-TV	FORT PIERCE FL	114.8	PLN	DTVPLN	-DTVP1360
38	WTCE-TV	FORT PIERCE FL	114.8	CP	BPEDT	-20080618ACY
42	WHDT-DR	STUART FL	82.1	APP	BPRM	-20080620AOT
49	W49CL	MIAMI FL	2.1	LIC	BLTTL	-20060124AAA
49	WFGC	PALM BEACH FL	85.7	LIC	BLCDT	-20060627ABB
49	WFGC	PALM BEACH FL	85.7	PLN	DTVPLN	-DTVP1735
33			2.1	APP	USERRECORD-01	

Total scenarios = 60

Result key: 13
 Scenario 1 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	39512	63.3	
lost to all IX	46721	66.2	

Potential Interfering Stations Included in above Scenario 1

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDT	20030707ABG	LIC
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	43507	65.2	
lost to all IX	50716	68.2	

Potential Interfering Stations Included in above Scenario 1

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDT	20030707ABG	LIC
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.2425%

Result key: 14
 Scenario 2 Affected station 11 WVFW-LP

Before Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	39512	63.3	
lost to all IX	46721	66.2	

Potential Interfering Stations Included in above Scenario 2

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDT	20030707ABG	LIC
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	43507	65.2	
lost to all IX	50716	68.2	

Potential Interfering Stations Included in above Scenario 2

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDT	20030707ABG	LIC
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.2425%

Result key: 15
 Scenario 3 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	31424	33.6	
lost to all IX	38633	36.6	

Potential Interfering Stations Included in above Scenario 3

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDT	20030707ABG	LIC
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	

not affected by terrain losses	1647137	1446.1
lost to NTSC IX	7209	3.0
lost to additional IX by ATV	37346	37.6
lost to all IX	44555	40.5

Potential Interfering Stations Included in above Scenario 3

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDD	20030707ABG	LIC
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.3595%

Result key: 16
 Scenario 4 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI

	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	31424	33.6	
lost to all IX	38633	36.6	

Potential Interfering Stations Included in above Scenario 4

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDD	20030707ABG	LIC
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI

	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	37346	37.6	
lost to all IX	44555	40.5	

Potential Interfering Stations Included in above Scenario 4

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDD	20030707ABG	LIC
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.3595%

Result key: 17
 Scenario 5 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI

	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	

not affected by terrain losses	1647137	1446.1
lost to NTSC IX	7209	3.0
lost to additional IX by ATV	42077	64.3
lost to all IX	49286	67.2

Potential Interfering Stations Included in above Scenario 5

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	BMPCDDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	44223	65.2	
lost to all IX	51432	68.2	

Potential Interfering Stations Included in above Scenario 5

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	BMPCDDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.1303%

Result key: 18
 Scenario 6 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	42077	64.3	
lost to all IX	49286	67.2	

Potential Interfering Stations Included in above Scenario 6

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	BMPCDDT	20080612ACN	CP
35A FL MIAMI	BPCDDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	44223	65.2	
lost to all IX	51432	68.2	

Potential Interfering Stations Included in above Scenario 6

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDT	20030707ABG	LIC
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.1303%

Result key: 19
 Scenario 7 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	33989	34.6	
lost to all IX	41198	37.6	

Potential Interfering Stations Included in above Scenario 7

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDT	20030707ABG	LIC
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	38062	37.6	
lost to all IX	45271	40.5	

Potential Interfering Stations Included in above Scenario 7

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDT	20030707ABG	LIC
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.2473%

Result key: 20
 Scenario 8 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	33989	34.6	
lost to all IX	41198	37.6	

Potential Interfering Stations Included in above Scenario 8

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDT	20030707ABG	LIC
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	38062	37.6	
lost to all IX	45271	40.5	

Potential Interfering Stations Included in above Scenario 8

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDT	20030707ABG	LIC
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.2473%

Result key: 21
 Scenario 9 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	42077	64.3	
lost to all IX	49286	67.2	

Potential Interfering Stations Included in above Scenario 9

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDT	20030707ABG	LIC
32A FL MIAMI	BLCDT	20021025AAM	LIC
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	44223	65.2	
lost to all IX	51432	68.2	

Potential Interfering Stations Included in above Scenario 9

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDT	20030707ABG	LIC

32A FL MIAMI	BLCDT	20021025AAM	LIC
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.1303%

Result key: 22
 Scenario 10 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	42077	64.3	
lost to all IX	49286	67.2	

Potential Interfering Stations Included in above Scenario 10

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDT	20030707ABG	LIC
32A FL MIAMI	BLCDT	20021025AAM	LIC
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	44223	65.2	
lost to all IX	51432	68.2	

Potential Interfering Stations Included in above Scenario 10

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDT	20030707ABG	LIC
32A FL MIAMI	BLCDT	20021025AAM	LIC
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.1303%

Result key: 23
 Scenario 11 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	33989	34.6	
lost to all IX	41198	37.6	

Potential Interfering Stations Included in above Scenario 11

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDT	20030707ABG	LIC

32A FL MIAMI	BLCDT	20021025AAM	LIC
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	38062	37.6	
lost to all IX	45271	40.5	

Potential Interfering Stations Included in above Scenario 11

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDT	20030707ABG	LIC
32A FL MIAMI	BLCDT	20021025AAM	LIC
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.2473%

Result key: 24
Scenario 12 Affected station 11 WVFW-LP
Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	33989	34.6	
lost to all IX	41198	37.6	

Potential Interfering Stations Included in above Scenario 12

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDT	20030707ABG	LIC
32A FL MIAMI	BLCDT	20021025AAM	LIC
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	38062	37.6	
lost to all IX	45271	40.5	

Potential Interfering Stations Included in above Scenario 12

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDT	20030707ABG	LIC
32A FL MIAMI	BLCDT	20021025AAM	LIC
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.2473%

Result key: 25
Scenario 13 Affected station 11 WVFW-LP
Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	39512	63.3	
lost to all IX	46721	66.2	

Potential Interfering Stations Included in above Scenario 13

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	43507	65.2	
lost to all IX	50716	68.2	

Potential Interfering Stations Included in above Scenario 13

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.2425%

Result key: 26
Scenario 14 Affected station 11 WVFW-LP
Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	39512	63.3	
lost to all IX	46721	66.2	

Potential Interfering Stations Included in above Scenario 14

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	43507	65.2	
lost to all IX	50716	68.2	

Potential Interfering Stations Included in above Scenario 14

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.2425%

Result key: 27
Scenario 15 Affected station 11 WVFW-LP
Before Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	31424	33.6	
lost to all IX	38633	36.6	

Potential Interfering Stations Included in above Scenario 15

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	37346	37.6	
lost to all IX	44555	40.5	

Potential Interfering Stations Included in above Scenario 15

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.3595%

Result key: 28
Scenario 16 Affected station 11 WVFW-LP
Before Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	31424	33.6	
lost to all IX	38633	36.6	

Potential Interfering Stations Included in above Scenario 16

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	37346	37.6	
lost to all IX	44555	40.5	

Potential Interfering Stations Included in above Scenario 16

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.3595%

Result key: 29
Scenario 17 Affected station 11 WVFW-LP
Before Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	42077	64.3	
lost to all IX	49286	67.2	

Potential Interfering Stations Included in above Scenario 17

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	

lost to NTSC IX	7209	3.0
lost to additional IX by ATV	44223	65.2
lost to all IX	51432	68.2

Potential Interfering Stations Included in above Scenario 17

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.1303%

Result key: 30
 Scenario 18 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI

	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	42077	64.3	
lost to all IX	49286	67.2	

Potential Interfering Stations Included in above Scenario 18

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI

	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	44223	65.2	
lost to all IX	51432	68.2	

Potential Interfering Stations Included in above Scenario 18

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.1303%

Result key: 31
 Scenario 19 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI

	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	

lost to NTSC IX	7209	3.0
lost to additional IX by ATV	33989	34.6
lost to all IX	41198	37.6

Potential Interfering Stations Included in above Scenario 19

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	38062	37.6	
lost to all IX	45271	40.5	

Potential Interfering Stations Included in above Scenario 19

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.2473%

Result key: 32
 Scenario 20 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	33989	34.6	
lost to all IX	41198	37.6	

Potential Interfering Stations Included in above Scenario 20

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	38062	37.6	
lost to all IX	45271	40.5	

Potential Interfering Stations Included in above Scenario 20

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.2473%

Result key: 33
 Scenario 21 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	42077	64.3	
lost to all IX	49286	67.2	

Potential Interfering Stations Included in above Scenario 21

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	BMPCDDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	44223	65.2	
lost to all IX	51432	68.2	

Potential Interfering Stations Included in above Scenario 21

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	BMPCDDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.1303%

Result key: 34
 Scenario 22 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	42077	64.3	
lost to all IX	49286	67.2	

Potential Interfering Stations Included in above Scenario 22

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BLCDT	20021025AAM	LIC
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	44223	65.2	
lost to all IX	51432	68.2	

Potential Interfering Stations Included in above Scenario 22

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BLCDT	20021025AAM	LIC
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.1303%

Result key: 35
 Scenario 23 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	33989	34.6	
lost to all IX	41198	37.6	

Potential Interfering Stations Included in above Scenario 23

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BLCDT	20021025AAM	LIC
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	38062	37.6	
lost to all IX	45271	40.5	

Potential Interfering Stations Included in above Scenario 23

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BLCDT	20021025AAM	LIC

34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.2473%

Result key: 36
Scenario 24 Affected station 11 WVFW-LP
Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	33989	34.6	
lost to all IX	41198	37.6	

Potential Interfering Stations Included in above Scenario 24

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BLCDT	20021025AAM	LIC
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	38062	37.6	
lost to all IX	45271	40.5	

Potential Interfering Stations Included in above Scenario 24

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BLCDT	20021025AAM	LIC
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.2473%

Result key: 37
Scenario 25 Affected station 11 WVFW-LP
Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	39512	63.3	
lost to all IX	46721	66.2	

Potential Interfering Stations Included in above Scenario 25

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDT	20030707ABG	LIC
32A FL MIAMI	BPCDT	20080620ABT	CP

34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	43507	65.2	
lost to all IX	50716	68.2	

Potential Interfering Stations Included in above Scenario 25

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.2425%

Result key: 38
Scenario 26 Affected station 11 WVFW-LP
Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	39512	63.3	
lost to all IX	46721	66.2	

Potential Interfering Stations Included in above Scenario 26

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BMPCDT	20080620AMR	APP

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	43507	65.2	
lost to all IX	50716	68.2	

Potential Interfering Stations Included in above Scenario 26

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BMPCDT	20080620AMR	APP
33A	USERRECORD01		APP

Percent new IX = 0.2425%

Result key: 39
 Scenario 27 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI

	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	39512	63.3	
lost to all IX	46721	66.2	

Potential Interfering Stations Included in above Scenario 27

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BPCDDT	20080620ABT	CP
34A FL FORT PIERCE	BMPCDDT	20080612ACN	CP
35A FL MIAMI	BPCDDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI

	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	43507	65.2	
lost to all IX	50716	68.2	

Potential Interfering Stations Included in above Scenario 27

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BPCDDT	20080620ABT	CP
34A FL FORT PIERCE	BMPCDDT	20080612ACN	CP
35A FL MIAMI	BPCDDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.2425%

Result key: 40
 Scenario 28 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI

	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	31424	33.6	
lost to all IX	38633	36.6	

Potential Interfering Stations Included in above Scenario 28

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BPCDDT	20080620ABT	CP
34A FL FORT PIERCE	DTVPLN	DTVPL1244	PLN
35A FL MIAMI	DTVPLN	DTVPL1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	37346	37.6	
lost to all IX	44555	40.5	

Potential Interfering Stations Included in above Scenario 28

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.3595%

Result key: 41
Scenario 29 Affected station 11 WVFW-LP
Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	31424	33.6	
lost to all IX	38633	36.6	

Potential Interfering Stations Included in above Scenario 29

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BMPCDT	20080620AMR	APP

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	37346	37.6	
lost to all IX	44555	40.5	

Potential Interfering Stations Included in above Scenario 29

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BMPCDT	20080620AMR	APP
33A	USERRECORD01		APP

Percent new IX = 0.3595%

Result key: 42
Scenario 30 Affected station 11 WVFW-LP
Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	31424	33.6	
lost to all IX	38633	36.6	

Potential Interfering Stations Included in above Scenario 30

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	37346	37.6	
lost to all IX	44555	40.5	

Potential Interfering Stations Included in above Scenario 30

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.3595%

Result key: 43
Scenario 31 Affected station 11 WVFW-LP
Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	42077	64.3	
lost to all IX	49286	67.2	

Potential Interfering Stations Included in above Scenario 31

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	

lost to additional IX by ATV	44223	65.2
lost to all IX	51432	68.2

Potential Interfering Stations Included in above Scenario 31

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.1303%

Result key: 44
 Scenario 32 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI

	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	42077	64.3	
lost to all IX	49286	67.2	

Potential Interfering Stations Included in above Scenario 32

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BMPCDT	20080620AMR	APP

After Analysis

Results for: 34N FL MIAMI

	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	44223	65.2	
lost to all IX	51432	68.2	

Potential Interfering Stations Included in above Scenario 32

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BMPCDT	20080620AMR	APP
33A	USERRECORD01		APP

Percent new IX = 0.1303%

Result key: 45
 Scenario 33 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI

	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	

lost to additional IX by ATV	42077	64.3
lost to all IX	49286	67.2

Potential Interfering Stations Included in above Scenario 33

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	44223	65.2	
lost to all IX	51432	68.2	

Potential Interfering Stations Included in above Scenario 33

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.1303%

Result key: 46
Scenario 34 Affected station 11 WVFV-LP
Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	33989	34.6	
lost to all IX	41198	37.6	

Potential Interfering Stations Included in above Scenario 34

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	38062	37.6	
lost to all IX	45271	40.5	

Potential Interfering Stations Included in above Scenario 34

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.2473%

Result key: 47
 Scenario 35 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	33989	34.6	
lost to all IX	41198	37.6	

Potential Interfering Stations Included in above Scenario 35

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BMPCDT	20080620AMR	APP

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	38062	37.6	
lost to all IX	45271	40.5	

Potential Interfering Stations Included in above Scenario 35

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BMPCDT	20080620AMR	APP
33A	USERRECORD01		APP

Percent new IX = 0.2473%

Result key: 48
 Scenario 36 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	33989	34.6	
lost to all IX	41198	37.6	

Potential Interfering Stations Included in above Scenario 36

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	38062	37.6	
lost to all IX	45271	40.5	

Potential Interfering Stations Included in above Scenario 36

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.2473%

Result key: 49
 Scenario 37 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	42077	64.3	
lost to all IX	49286	67.2	

Potential Interfering Stations Included in above Scenario 37

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	44223	65.2	
lost to all IX	51432	68.2	

Potential Interfering Stations Included in above Scenario 37

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP

35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.1303%

Result key: 50
Scenario 38 Affected station 11 WVFW-LP
Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	42077	64.3	
lost to all IX	49286	67.2	

Potential Interfering Stations Included in above Scenario 38

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BMPCDT	20080620AMR	APP

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	44223	65.2	
lost to all IX	51432	68.2	

Potential Interfering Stations Included in above Scenario 38

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BMPCDT	20080620AMR	APP
33A	USERRECORD01		APP

Percent new IX = 0.1303%

Result key: 51
Scenario 39 Affected station 11 WVFW-LP
Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	42077	64.3	
lost to all IX	49286	67.2	

Potential Interfering Stations Included in above Scenario 39

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP

35A FL MIAMI BPCDT 20080306AAZ CP

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	44223	65.2	
lost to all IX	51432	68.2	

Potential Interfering Stations Included in above Scenario 39

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.1303%

Result key: 52
Scenario 40 Affected station 11 WVFW-LP
Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	33989	34.6	
lost to all IX	41198	37.6	

Potential Interfering Stations Included in above Scenario 40

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	DTVPLN	DTVPL1244	PLN
35A FL MIAMI	DTVPLN	DTVPL1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	38062	37.6	
lost to all IX	45271	40.5	

Potential Interfering Stations Included in above Scenario 40

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	DTVPLN	DTVPL1244	PLN
35A FL MIAMI	DTVPLN	DTVPL1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.2473%

Result key: 53
 Scenario 41 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	33989	34.6	
lost to all IX	41198	37.6	

Potential Interfering Stations Included in above Scenario 41

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BMPCDT	20080620AMR	APP

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	38062	37.6	
lost to all IX	45271	40.5	

Potential Interfering Stations Included in above Scenario 41

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BMPCDT	20080620AMR	APP
33A	USERRECORD01		APP

Percent new IX = 0.2473%

Result key: 54
 Scenario 42 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	33989	34.6	
lost to all IX	41198	37.6	

Potential Interfering Stations Included in above Scenario 42

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
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	POPULATION	AREA (sq km)
within Noise Limited Contour	1647137	1446.1
not affected by terrain losses	1647137	1446.1
lost to NTSC IX	7209	3.0
lost to additional IX by ATV	38062	37.6
lost to all IX	45271	40.5

Potential Interfering Stations Included in above Scenario 42

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	BLCDDT	20030707ABG	LIC
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.2473%

Result key: 55
 Scenario 43 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI

	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	39512	63.3	
lost to all IX	46721	66.2	

Potential Interfering Stations Included in above Scenario 43

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34N FL MIAMI

	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	43507	65.2	
lost to all IX	50716	68.2	

Potential Interfering Stations Included in above Scenario 43

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.2425%

Result key: 56
 Scenario 44 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI

	BLTTL	20031219AAJ	LIC
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	POPULATION	AREA (sq km)
within Noise Limited Contour	1647137	1446.1
not affected by terrain losses	1647137	1446.1
lost to NTSC IX	7209	3.0
lost to additional IX by ATV	39512	63.3
lost to all IX	46721	66.2

Potential Interfering Stations Included in above Scenario 44

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BMPCDT	20080620AMR	APP

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	43507	65.2	
lost to all IX	50716	68.2	

Potential Interfering Stations Included in above Scenario 44

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BMPCDT	20080620AMR	APP
33A	USERRECORD01		APP

Percent new IX = 0.2425%

Result key: 57
 Scenario 45 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	39512	63.3	
lost to all IX	46721	66.2	

Potential Interfering Stations Included in above Scenario 45

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	43507	65.2	

lost to all IX 50716 68.2

Potential Interfering Stations Included in above Scenario 45

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.2425%

Result key: 58
Scenario 46 Affected station 11 WVFW-LP
Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	31424	33.6	
lost to all IX	38633	36.6	

Potential Interfering Stations Included in above Scenario 46

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	37346	37.6	
lost to all IX	44555	40.5	

Potential Interfering Stations Included in above Scenario 46

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.3595%

Result key: 59
Scenario 47 Affected station 11 WVFW-LP
Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	31424	33.6	

lost to all IX 38633 36.6

Potential Interfering Stations Included in above Scenario 47

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BMPCDT	20080620AMR	APP

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	37346	37.6	
lost to all IX	44555	40.5	

Potential Interfering Stations Included in above Scenario 47

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BMPCDT	20080620AMR	APP
33A	USERRECORD01		APP

Percent new IX = 0.3595%

Result key: 60
Scenario 48 Affected station 11 WVFW-LP
Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	31424	33.6	
lost to all IX	38633	36.6	

Potential Interfering Stations Included in above Scenario 48

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	37346	37.6	
lost to all IX	44555	40.5	

Potential Interfering Stations Included in above Scenario 48

49N FL MIAMI	BLTTL	20060124AAA	LIC
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30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.3595%

Result key: 61
 Scenario 49 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	42077	64.3	
lost to all IX	49286	67.2	

Potential Interfering Stations Included in above Scenario 49

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	44223	65.2	
lost to all IX	51432	68.2	

Potential Interfering Stations Included in above Scenario 49

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.1303%

Result key: 62
 Scenario 50 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	42077	64.3	
lost to all IX	49286	67.2	

Potential Interfering Stations Included in above Scenario 50

49N FL MIAMI	BLTTL	20060124AAA	LIC
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30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BMPCDT	20080620AMR	APP

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	44223	65.2	
lost to all IX	51432	68.2	

Potential Interfering Stations Included in above Scenario 50

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BMPCDT	20080620AMR	APP
33A	USERRECORD01		APP

Percent new IX = 0.1303%

Result key: 63
 Scenario 51 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	42077	64.3	
lost to all IX	49286	67.2	

Potential Interfering Stations Included in above Scenario 51

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	44223	65.2	
lost to all IX	51432	68.2	

Potential Interfering Stations Included in above Scenario 51

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP

33A

USERRECORD01

APP

Percent new IX = 0.1303%

Result key: 64

Scenario 52 Affected station 11 WVFW-LP

Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	33989	34.6	
lost to all IX	41198	37.6	

Potential Interfering Stations Included in above Scenario 52

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	38062	37.6	
lost to all IX	45271	40.5	

Potential Interfering Stations Included in above Scenario 52

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.2473%

Result key: 65

Scenario 53 Affected station 11 WVFW-LP

Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	33989	34.6	
lost to all IX	41198	37.6	

Potential Interfering Stations Included in above Scenario 53

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BMPCDT	20080620AMR	APP

After Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	38062	37.6	
lost to all IX	45271	40.5	

Potential Interfering Stations Included in above Scenario 53

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BMPCDT	20080620AMR	APP
33A	USERRECORD01		APP

Percent new IX = 0.2473%

Result key: 66
 Scenario 54 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	33989	34.6	
lost to all IX	41198	37.6	

Potential Interfering Stations Included in above Scenario 54

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	38062	37.6	
lost to all IX	45271	40.5	

Potential Interfering Stations Included in above Scenario 54

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.2473%

Result key: 67

Scenario 55 Affected station 11 WVFW-LP
Before Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	42077	64.3	
lost to all IX	49286	67.2	

Potential Interfering Stations Included in above Scenario 55

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BLCDT	20021025AAM	LIC
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	44223	65.2	
lost to all IX	51432	68.2	

Potential Interfering Stations Included in above Scenario 55

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BLCDT	20021025AAM	LIC
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.1303%

Result key: 68

Scenario 56 Affected station 11 WVFW-LP
Before Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	42077	64.3	
lost to all IX	49286	67.2	

Potential Interfering Stations Included in above Scenario 56

49N FL MIAMI	BLTTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BLCDT	20021025AAM	LIC
34A FL FORT PIERCE	BMPCDT	20080612ACN	CP
35A FL MIAMI	BMPCDT	20080620AMR	APP

After Analysis

Results for: 34N FL MIAMI	BLTTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	1647137	1446.1
not affected by terrain losses	1647137	1446.1
lost to NTSC IX	7209	3.0
lost to additional IX by ATV	44223	65.2
lost to all IX	51432	68.2

Potential Interfering Stations Included in above Scenario 56

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	BMPCDDT	20080612ACN	CP
35A FL MIAMI	BMPCDDT	20080620AMR	APP
33A	USERRECORD01		APP

Percent new IX = 0.1303%

Result key: 69
 Scenario 57 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI

	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	42077	64.3	
lost to all IX	49286	67.2	

Potential Interfering Stations Included in above Scenario 57

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	BMPCDDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI

	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	44223	65.2	
lost to all IX	51432	68.2	

Potential Interfering Stations Included in above Scenario 57

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	BMPCDDT	20080612ACN	CP
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.1303%

Result key: 70
 Scenario 58 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI

	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	1647137	1446.1
not affected by terrain losses	1647137	1446.1
lost to NTSC IX	7209	3.0
lost to additional IX by ATV	33989	34.6
lost to all IX	41198	37.6

Potential Interfering Stations Included in above Scenario 58

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	38062	37.6	
lost to all IX	45271	40.5	

Potential Interfering Stations Included in above Scenario 58

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	DTVPLN	DTVP1285	PLN
33A	USERRECORD01		APP

Percent new IX = 0.2473%

Result key: 71
 Scenario 59 Affected station 11 WVFV-LP
 Before Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	33989	34.6	
lost to all IX	41198	37.6	

Potential Interfering Stations Included in above Scenario 59

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BMPCDT	20080620AMR	APP

After Analysis

Results for: 34N FL MIAMI	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	38062	37.6	
lost to all IX	45271	40.5	

Potential Interfering Stations Included in above Scenario 59

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BMPCDT	20080620AMR	APP
33A	USERRECORD01		APP

Percent new IX = 0.2473%

Result key: 72
 Scenario 60 Affected station 11 WVFW-LP
 Before Analysis

Results for: 34N FL MIAMI

	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	33989	34.6	
lost to all IX	41198	37.6	

Potential Interfering Stations Included in above Scenario 60

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP

After Analysis

Results for: 34N FL MIAMI

	BLTTL	20031219AAJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1647137	1446.1	
not affected by terrain losses	1647137	1446.1	
lost to NTSC IX	7209	3.0	
lost to additional IX by ATV	38062	37.6	
lost to all IX	45271	40.5	

Potential Interfering Stations Included in above Scenario 60

49N FL MIAMI	BLTTL	20060124AAA	LIC
30A FL FORT LAUDERDALE	BPCDT	20080620ADV	CP
31A FL MIAMI	DTVPLN	DTVP1136	PLN
32A FL MIAMI	BLCDDT	20021025AAM	LIC
34A FL FORT PIERCE	DTVPLN	DTVP1244	PLN
35A FL MIAMI	BPCDT	20080306AAZ	CP
33A	USERRECORD01		APP

Percent new IX = 0.2473%

Worst case new IX 0.3595% Scenario 3

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Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	W63AL	MARATHON FL	BDISTT -20060331BOR

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
34	WVFW-LP	MIAMI FL	156.7	CP	BDFCDTL	-20080812ABB
35	WFTX	CAPE CORAL FL	241.1	LIC	BLCDT	-20050311ACY
35	WFTX	CAPE CORAL FL	241.1	PLN	DTVPLN	-DTVP1284
35	WPXM	MIAMI FL	155.0	PLN	DTVPLN	-DTVP1285
35	WPXM	MIAMI FL	155.0	APP	BMPCDT	-20080620AMR
35	WPXM	MIAMI FL	155.0	CP	BPCDT	-20080306AAZ
50	WGZT-LD	KEY WEST FL	83.2	CP	BDCCDTL	-20061025AFE
50	NEW	MARATHON FL	18.5	APP	BNPTTL	-20000829AWI
33			155.0	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
35	WSLF-LP	PORT ST. LUCIE FL	BLTTL	-20050202AEO

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
27	WXEL-TV	WEST PALM BEACH FL	62.4	LIC	BLEDT	-20040713AAJ
27	WXEL-TV	WEST PALM BEACH FL	62.4	PLN	DTVPLN	-DTVP0994
28	WFLX	WEST PALM BEACH FL	62.4	LIC	BLCDT	-20020417AAP
28	WFLX	WEST PALM BEACH FL	62.4	PLN	DTVPLN	-DTVP1033
31	WGCU	FORT MYERS FL	139.2	LIC	BLEDT	-20030310AQX
31	WGCU	FORT MYERS FL	139.2	PLN	DTVPLN	-DTVP1135
31	WGCU	FORT MYERS FL	139.2	CP	BPEDT	-20080317AFZ
31	WTVJ	MIAMI FL	129.2	LIC	BLCDT	-20030707ABG
31	WTVJ	MIAMI FL	129.2	PLN	DTVPLN	-DTVP1136
32	WBFS-TV	MIAMI FL	129.2	CP	BPCDT	-20080620ABT
32	WBFS-TV	MIAMI FL	129.6	PLN	DTVPLN	-DTVP1176
32	WBFS-TV	MIAMI FL	129.6	LIC	BLCDT	-20021025AAM
33	WRXY-TV	TICE FL	143.1	LIC	BLCDT	-20060627ABA
33	WRXY-TV	TICE FL	143.1	PLN	DTVPLN	-DTVP1214
33	WRXY-TV	TICE FL	143.3	CP	BPCDT	-20080619ADR
34	WTVX	FORT PIERCE FL	1.1	CP MOD	BMPCDT	-20080612ACN
34	WTVX	FORT PIERCE FL	1.1	PLN	DTVPLN	-DTVP1244
34	WVFW-LP	MIAMI FL	127.3	CP	BDFCDTL	-20080812ABB
35	WFTX	CAPE CORAL FL	143.5	LIC	BLCDT	-20050311ACY
35	WFTX	CAPE CORAL FL	143.5	PLN	DTVPLN	-DTVP1284
35	WPXM	MIAMI FL	127.8	PLN	DTVPLN	-DTVP1285
35	WPXM	MIAMI FL	127.8	APP	BMPCDT	-20080620AMR
35	WPXM	MIAMI FL	127.8	CP	BPCDT	-20080306AAZ
36	WPXP	LAKE WORTH FL	62.0	LIC	BLCDT	-20030808ABE
36	WPXP	LAKE WORTH FL	62.0	PLN	DTVPLN	-DTVP1322
36	WLWA-LD	LAKELAND FL	165.8	CP	BDCCDTL	-20061012AAY
38	WTCE-TV	FORT PIERCE FL	24.3	LIC	BLEDT	-20071004AAD
38	WTCE-TV	FORT PIERCE FL	24.3	PLN	DTVPLN	-DTVP1360
38	WTCE-TV	FORT PIERCE FL	24.3	CP	BPEDT	-20080618ACY
42	WHDT-DR	STUART FL	54.0	APP	BPRM	-20080620AOT
43	WOTF-TV	MELBOURNE FL	141.1	PLN	DTVPLN	-DTVP1531
49	WFGC	PALM BEACH FL	44.2	LIC	BLCDT	-20060627ABB
49	WFGC	PALM BEACH FL	44.2	PLN	DTVPLN	-DTVP1735
50	WTCN-CA	PALM BEACH FL	1.1	APP	BDISTTA	-20080804ADZ
33			127.8	APP	USERRECORD-01	

Proposed station is beyond the site to

nearest cell evaluation distance

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Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application Ref. No.
40	W40AA	MATECUMBE FL	BLTTL -20010725ADP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
32	WBFS-TV	MIAMI FL	125.7	CP	BPCDT -20080620ABT
32	WBFS-TV	MIAMI FL	126.0	PLN	DTVPLN -DTVP1176
32	WBFS-TV	MIAMI FL	126.0	LIC	BLCDT -20021025AAM
39	NEW	MIAMI FL	106.7	APP	BDCCDTL -20070413AFB
40	WBEC-TV	BOCA RATON FL	128.5	CP MOD	BMPEDT -20060705ACF
40	WBEC-TV	BOCA RATON FL	130.0	PLN	DTVPLN -DTVP1430
40	WGAY-LD	KEY WEST FL	116.2	CP	BDCCDTL -20060921ADG
40	W40CP-D	WEST GATE FL	130.0	CP	BDCCDTL -20070403AAL
47	WAMI-TV	HOLLYWOOD FL	128.5	CP	BPCDT -20060113ACR
47	WAMI-TV	HOLLYWOOD FL	128.5	PLN	DTVPLN -DTVP1669
47	WAMI-TV	HOLLYWOOD FL	128.5	LIC	BLCDT -20021015ABJ
33			128.5	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application Ref. No.
41	WJAN-CA	MIAMI FL	BPTTA -20010116AGG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
38	WTCE-TV	FORT PIERCE FL	141.3	LIC	BLEDT -20071004AAD
38	WTCE-TV	FORT PIERCE FL	141.3	PLN	DTVPLN -DTVP1360
38	WTCE-TV	FORT PIERCE FL	141.3	CP	BPEDT -20080618ACY
40	WBEC-TV	BOCA RATON FL	32.8	CP MOD	BMPEDT -20060705ACF
40	WBEC-TV	BOCA RATON FL	34.8	PLN	DTVPLN -DTVP1430
40	WGAY-LD	KEY WEST FL	188.2	CP	BDCCDTL -20060921ADG
40	W40CP-D	WEST GATE FL	34.8	CP	BDCCDTL -20070403AAL
41	WZVN-TV	NAPLES FL	177.6	LIC	BLCDT -20030619AAM
41	WZVN-TV	NAPLES FL	177.6	PLN	DTVPLN -DTVP1464
41	WRBW	ORLANDO FL	321.5	LIC	BLCDT -20060810AIX
41	WRBW	ORLANDO FL	321.5	PLN	DTVPLN -DTVP1465
41	WBPB-LP	WEST PALM BEACH FL	87.0	LIC	BLTTL -20060320ADM
42	WHDT-DR	STUART FL	111.4	APP	BPRM -20080620AOT
44	WHDT	STUART FL	111.4	CP MOD	BMPCDT -20080317AIN
44	WHDT	STUART FL	111.4	PLN	DTVPLN -DTVP1570
49	WFGC	PALM BEACH FL	112.1	LIC	BLCDT -20060627ABB
49	WFGC	PALM BEACH FL	112.1	PLN	DTVPLN -DTVP1735
56	WEYS-LP	MIAMI FL	30.6	LIC	BLTTL -20060825AAD
33			32.8	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
41	WJAN-CA	MIAMI FL	BLTTL	-19971010JK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
38	WTCE-TV	FORT PIERCE FL	141.3	LIC	BLEDT	-20071004AAD
38	WTCE-TV	FORT PIERCE FL	141.3	PLN	DTVPLN	-DTVP1360
38	WTCE-TV	FORT PIERCE FL	141.3	CP	BPEDT	-20080618ACY
40	WBEC-TV	BOCA RATON FL	32.9	CP MOD	BMPEDT	-20060705ACF
40	WBEC-TV	BOCA RATON FL	34.8	PLN	DTVPLN	-DTVP1430
40	WGAY-LD	KEY WEST FL	188.1	CP	BDCCDTL	-20060921ADG
40	W40CP-D	WEST GATE FL	34.8	CP	BDCCDTL	-20070403AAL
41	WZVN-TV	NAPLES FL	177.4	LIC	BLCDT	-20030619AAM
41	WZVN-TV	NAPLES FL	177.4	PLN	DTVPLN	-DTVP1464
41	WRBW	ORLANDO FL	321.5	LIC	BLCDT	-20060810AIX
41	WRBW	ORLANDO FL	321.5	PLN	DTVPLN	-DTVP1465
41	WBPB-LP	WEST PALM BEACH FL	87.0	LIC	BLTTL	-20060320ADM
42	WHDT-DR	STUART FL	111.4	APP	BPRM	-20080620AOT
44	WHDT	STUART FL	111.4	CP MOD	BMPCDT	-20080317AIN
44	WHDT	STUART FL	111.4	PLN	DTVPLN	-DTVP1570
49	WFGC	PALM BEACH FL	112.1	LIC	BLCDT	-20060627ABB
49	WFGC	PALM BEACH FL	112.1	PLN	DTVPLN	-DTVP1735
56	WEYS-LP	MIAMI FL	30.7	LIC	BLTTL	-20060825AAD
33			32.9	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
41	WBPB-LP	WEST PALM BEACH FL	BLTTL	-20060320ADM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
34	WTVX	FORT PIERCE FL	70.1	CP MOD	BMPCDT	-20080612ACN
34	WTVX	FORT PIERCE FL	70.1	PLN	DTVPLN	-DTVP1244
38	WTCE-TV	FORT PIERCE FL	56.0	LIC	BLEDT	-20071004AAD
38	WTCE-TV	FORT PIERCE FL	56.0	PLN	DTVPLN	-DTVP1360
38	WTCE-TV	FORT PIERCE FL	55.9	CP	BPEDT	-20080618ACY
40	WBEC-TV	BOCA RATON FL	59.7	CP MOD	BMPEDT	-20060705ACF
40	WBEC-TV	BOCA RATON FL	58.8	PLN	DTVPLN	-DTVP1430
40	W40CP-D	WEST GATE FL	58.8	CP	BDCCDTL	-20070403AAL
41	WJAN-CA	MIAMI FL	87.0	LIC	BLTTL	-19971010JK
41	WZVN-TV	NAPLES FL	162.0	LIC	BLCDT	-20030619AAM
41	WZVN-TV	NAPLES FL	162.0	PLN	DTVPLN	-DTVP1464
41	WRBW	ORLANDO FL	248.1	LIC	BLCDT	-20060810AIX
41	WRBW	ORLANDO FL	248.1	PLN	DTVPLN	-DTVP1465
42	WHDT-DR	STUART FL	24.4	APP	BPRM	-20080620AOT
44	WHDT	STUART FL	24.4	CP MOD	BMPCDT	-20080317AIN
44	WHDT	STUART FL	24.4	PLN	DTVPLN	-DTVP1570
49	WFGC	PALM BEACH FL	27.0	LIC	BLCDT	-20060627ABB
49	WFGC	PALM BEACH FL	27.0	PLN	DTVPLN	-DTVP1735
56	WEYS-LP	MIAMI FL	61.4	LIC	BLTTL	-20060825AAD
33			59.7	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 18

Analysis of current record

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

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
32	WBFS-TV	MIAMI FL	3.4	CP	BPCDT -20080620ABT
32	WBFS-TV	MIAMI FL	2.6	PLN	DTVPLN -DTVP1176
32	WBFS-TV	MIAMI FL	2.6	LIC	BLCDT -20021025AAM
33	WCEU	NEW SMYRNA BEACH FL	303.9	LIC	BLEDT -20050121AKU
33	WCEU	NEW SMYRNA BEACH FL	303.9	PLN	DTVPLN -DTVP1213
33	WRXY-TV	TICE FL	182.5	LIC	BLCDT -20060627ABA
33	WRXY-TV	TICE FL	182.5	PLN	DTVPLN -DTVP1214
33	WRXY-TV	TICE FL	182.7	CP	BPCDT -20080619ADR
34	WTVX	FORT PIERCE FL	127.8	CP MOD	BMPCDT -20080612ACN
34	WTVX	FORT PIERCE FL	127.8	PLN	DTVPLN -DTVP1244
34	WVFW-LP	MIAMI FL	2.1	CP	BDFCDTL -20080812ABB
34	WVFW-LP	MIAMI FL	2.1	LIC	BLTTL -20031219AAJ

Total scenarios = 3

Result key: 73
Scenario 1 Affected station 18
Before Analysis

Results for: 33A USERRECORD01 APP

HAAT 184.0 m, ATV ERP 15.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	3103068	5278.1
not affected by terrain losses	3103068	5278.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	181199	560.9
lost to ATV IX only	181199	560.9
lost to all IX	181199	560.9

Potential Interfering Stations Included in above Scenario 1

32A FL MIAMI	BPCDT	20080620ABT	CP
34A FL MIAMI	BDFCDTL	20080812ABB	CP

Result key: 74
Scenario 2 Affected station 18
Before Analysis

Results for: 33A USERRECORD01 APP

HAAT 184.0 m, ATV ERP 15.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	3103068	5278.1
not affected by terrain losses	3103068	5278.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210478	576.7
lost to ATV IX only	210478	576.7
lost to all IX	210478	576.7

Potential Interfering Stations Included in above Scenario 2

32A FL MIAMI	DTVPLN	DTVP1176	PLN
34A FL MIAMI	BDFCDTL	20080812ABB	CP

Result key: 75
Scenario 3 Affected station 18
Before Analysis

Results for: 33A USERRECORD01 APP
HAAT 184.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3103068	5278.1
not affected by terrain losses	3103068	5278.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	210478	576.7
lost to ATV IX only	210478	576.7
lost to all IX	210478	576.7

Potential Interfering Stations Included in above Scenario 3

32A FL MIAMI	BLCDT	20021025AAM	LIC
34A FL MIAMI	BDFCDTL	20080812ABB	CP

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