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WDYB4.txt

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1990 Census data selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 00-00- 0

Time: 00:00:00

Record Selected for Analysis

WDYB-LP BLTTL -19990809JG DAYTONA BEACH FL US

Channel 28 ERP 50.0 kW HAAT 00078 m RCAMSL 00081 m

Latitude 029-13-57 Longitude 0081-02-14

Status LIC Zone Border Offset +

Last update 00000000 Cutoff date 00000000 Docket

Comments

Applicant TIGER EYE FINANCE INC.

Cell Size for Service Analysis 2.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station

Facility meets maximum power limit

Azimuth ERP HAAT 74.0 dBu F(50,50)

(Deg) (kW) (m) (km)

0.0 50.000 80.5 20.1

45.0 50.000 81.0 20.1

90.0 50.000 81.0 20.1

135.0 50.000 80.7 20.1

180.0 50.000 75.7 19.4

225.0 50.000 72.4 19.0

270.0 50.000 71.6 18.8

315.0 50.000 74.5 19.3

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

Contour overlap to station

WRDQ 27 ORLANDO FL BLCT 20000504AAT

Contour overlap to station

WGFL 28 HIGH SPRINGS FL BPCDT 19980910KE

Contour overlap to station

WFTS-TV 28 TAMPA FL BLCT 19880303KE

Contour overlap to station

WFLX 28 WEST PALM BEACH FL BLCDT 20020417AAP

Spacing violation to station

WOFL 35 ORLANDO FL BLCT 19960507KF

Site-to-site distance 70.1km

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

Contour Overlap Evaluation from LPTV Station to LPTV Stations

No Spacing violations or contour overlap from LPTV station

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Contour Overlap Evaluation from LPTV to LPTV Stations Complete						
Contour Overlap to Proposed Station						
Contour Overlap Evaluation to Proposed Station Complete						
Proposed facility OK to FCC Monitoring Stations						
Proposed facility OK toward West Virginia quite zone						
Proposed facility OK toward Table Mountain						
Proposed facility is beyond the Canadian coordination distance						
Proposed facility is beyond the Mexican coordination distance						
*****						
Start of Interference Analysis						
Channel	Proposed Station		ARN			
28	Call	City/State	BLTTL	19990809JG		
	WDYB-LP	DAYTONA BEACH FL				
Stations Potentially Affected by Proposed Station						
Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
27	WRDQ	ORLANDO FL	106.0	LIC	BLCT	-20000504AAT
28	WGFL	HIGH SPRINGS FL	155.1	CP	BPCDT	-19980910KE
28	WFTS-TV	TAMPA FL	195.4	LIC	BLCT	-19880303KE
28	WFLX	WEST PALM BEACH FL	305.3	LIC	BLCDDT	-20020417AAP
35	WOFL	ORLANDO FL	70.1	LIC	BLCT	-19960507KF
*****						
Analysis of Interference to Affected Station 1						
NTSC Baseline Analysis						
Channel	Call	City/State	Application		Ref. No.	
27	WZKY	ORLANDO FL	DTVPLN	-NPLN1297		
Stations Potentially Affecting This Station						
Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
19	WWWB-DT	LAKELAND FL	74.5	PLN	DTVPLN	-DTVP0344
20	WBBHTV	FORT MYERS FL	185.1	PLN	DTVPLN	-NPLN1072
20	WCJBTV	GAINESVILLE FL	131.5	PLN	DTVPLN	-NPLN1073
20	WBSF-DT	MELBOURNE FL	86.2	PLN	DTVPLN	-DTVP0391
23	WMFE-DT	ORLANDO FL	67.3	PLN	DTVPLN	-DTVP0517
24	WMFETV	ORLANDO FL	67.3	PLN	DTVPLN	-NPLN1203
24	WTSP-DT	ST. PETERSBURG FL	102.7	PLN	DTVPLN	-DTVP0561
26	WNTO	DAYTONA BEACH FL	92.6	PLN	DTVPLN	-NPLN1270

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27	WTXLTV	TALLAHASSEE FL	322.2	PLN	DTVPLN	-NPLN1298
27	WXEL-DT	WEST PALM BEACH FL	260.5	PLN	DTVPLN	-DTVP0668
27	WTGS-DT	HARDEEVILLE SC	397.6	PLN	DTVPLN	-DTVP0688
28	WGFL-DT	HIGH SPRINGS FL	148.9	PLN	DTVPLN	-DTVP0704
28	WFTS	TAMPA FL	86.6	PLN	DTVPLN	-NPLN1328
29	WFTS-DT	TAMPA FL	86.6	PLN	DTVPLN	-DTVP0740
30	WBCC-DT	COCOA FL	86.2	PLN	DTVPLN	-DTVP0779
31	WOGX-DT	OCALA FL	111.0	PLN	DTVPLN	-DTVP0817
34	WTVX	FORT PIERCE FL	203.8	PLN	DTVPLN	-NPLN1470
34	WUSF-DT	TAMPA FL	86.1	PLN	DTVPLN	-DTVP0933
35	WOFL	ORLANDO FL	67.9	PLN	DTVPLN	-NPLN1493
41	WRBW-DT	ORLANDO FL	68.6	PLN	DTVPLN	-DTVP1154
42	WFCT-DT	BRADENTON FL	129.0	PLN	DTVPLN	-DTVP1186
Results for: 27N FL ORLANDO			DTVPLN	NPLN1297	PLN	
			POPULATION	AREA (sq km)		
within Noise Limited Contour			3677527	35584.4		
not affected by terrain losses			3677527	35584.4		
lost to NTSC IX			635074	6500.3		
lost to additional IX by ATV			194	12.1		
lost to all IX			635268	6512.4		
Analysis of current record						
Channel	Call	City/State	Application Ref. No.			
27	WRDQ	ORLANDO FL	BLCT -20000504AAT			
Stations Potentially Affecting This Station						
Chan	Call	City/State	Dist(km)	Status	Application Ref. No.	
19	WWWB-DT	LAKELAND FL	103.1	PLN	DTVPLN	-DTVP0344
19	WMOR-TV	LAKELAND FL	131.7	LIC	BLCDDT	-20050726ABO
20	WBBH-TV	FORT MYERS FL	177.4	CP	BPCT	-19990709LC
20	WCJB-TV	GAINESVILLE FL	193.6	LIC	BLCT	-19821029KE
20	WOTF-TV	MELBOURNE FL	11.3	CP	BPCDDT	-19991029ADG
20	WBSF-DT	MELBOURNE FL	11.2	PLN	DTVPLN	-DTVP0391
23	WMFE-TV	ORLANDO FL	36.6	CP MOD	BMPEDT	-20010615BEG
23	WMFE-DT	ORLANDO FL	36.6	PLN	DTVPLN	-DTVP0517
24	WMFE-TV	ORLANDO FL	36.6	LIC	BLET	-20040721AAK
25	WVEA-TV	VENICE FL	131.7	CP	BPCDDT	-19991029ACK
26	WVEN-TV	DAYTONA BEACH FL	121.0	LIC	BLCT	-20041026ACV
26	WKMG-TV	ORLANDO FL	36.9	APP	BSRCCT	-20060317AAF
27	WTXL-TV	TALLAHASSEE FL	389.6	LIC	BLCT	-19990510KE
27	WXEL-TV	WEST PALM BEACH FL	204.3	LIC	BLEDDT	-20040713AAJ

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27	WXEL-DT	WEST PALM BEACH FL	204.3	PLN	DTVPLN -DTVP0668
28	WFTS-TV	TAMPA FL	130.9	LIC	BLCT -19880303KE
28	WFLX	WEST PALM BEACH FL	204.3	LIC	BLCDDT -20020417AAP
28	WFLX-DT	WEST PALM BEACH FL	204.3	PLN	DTVPLN -DTVP0705
29	WFTS-TV	TAMPA FL	130.8	CP	BPCDDT -20040330ABZ
29	WFTS-DT	TAMPA FL	130.9	PLN	DTVPLN -DTVP0740
29	WFTS-TV	TAMPA FL	130.8	LIC	BLCDDT -20020319AAG
30	WBCC	COCOA FL	36.9	LIC	BLEDT -20030429ABH
30	WBCC-DT	COCOA FL	11.2	PLN	DTVPLN -DTVP0779
34	WTVX	FORT PIERCE FL	142.9	LIC	BLCT -19800624KF
34	WUSF-DT	TAMPA FL	130.7	PLN	DTVPLN -DTVP0933
34	WUSF-TV	TAMPA FL	130.7	CP	BPEDT -19991217ACB
35	WOFL	ORLANDO FL	36.6	LIC	BLCT -19960507KF
41	WRBW	ORLANDO FL	36.9	CP	BPCDDT -20000501ADF
41	WRBW-DT	ORLANDO FL	33.9	PLN	DTVPLN -DTVP1154
42	WXPX	BRADENTON FL	131.7	APP	BPCT -20020215AAZ
42	WXPX	BRADENTON FL	131.7	APP	BPCT -19980708KH
42	WXPX	BRADENTON FL	131.7	LIC	BLCDDT -20030109AEP
42	WXEL-TV	WEST PALM BEACH FL	204.3	LIC	BLET -20041005ACB
28	WDYB-LP	DAYTONA BEACH FL	106.0	LIC	BLTTL -19990809JG
Total scenarios = 42					
Result key: 1					
Scenario 1 Affected station 1					
Before Analysis					
Results for: 27N FL ORLANDO					
			BLCT	20000504AAT	LIC
			POPULATION	AREA (sq km)	
			2447952	31342.8	
			2447952	31334.7	
			414703	4001.6	
			66023	1328.5	
			480726	5330.1	
Potential Interfering Stations Included in above Scenario 1					
26N FL	DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL	TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL	TAMPA	BLCT	19880303KE	LIC	
19A FL	LAKELAND	BLCDDT	20050726ABO	LIC	
25A FL	VENICE	BPCDDT	19991029ACK	CP	
27A FL	WEST PALM BEACH	BLEDT	20040713AAJ	LIC	
29A FL	TAMPA	BPCDDT	20040330ABZ	CP	
After Analysis					

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Results for: 27N FL ORLANDO		BLCT	20000504AAT	LIC	
		POPULATION	AREA (sq km)		
within Noise Limited Contour		2447952	31342.8		
not affected by terrain losses		2447952	31334.7		
lost to NTSC IX		414703	4001.6		
lost to additional IX by ATV		66023	1328.5		
lost to all IX		480726	5330.1		
Potential Interfering Stations Included in above Scenario				1	
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC		
27N FL TALLAHASSEE	BLCT	19990510KE	LIC		
28N FL TAMPA	BLCT	19880303KE	LIC		
19A FL LAKELAND	BLC DT	20050726ABO	LIC		
25A FL VENICE	BPCDT	19991029ACK	CP		
27A FL WEST PALM BEACH	BLED T	20040713AAJ	LIC		
29A FL TAMPA	BPCDT	20040330ABZ	CP		
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC		
Result key: 2					
Scenario 2 Affected station		1			
Before Analysis					
Results for: 27N FL ORLANDO		BLCT	20000504AAT	LIC	
		POPULATION	AREA (sq km)		
within Noise Limited Contour		2447952	31342.8		
not affected by terrain losses		2447952	31334.7		
lost to NTSC IX		414703	4001.6		
lost to additional IX by ATV		66023	1328.5		
lost to all IX		480726	5330.1		
Potential Interfering Stations Included in above Scenario				2	
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC		
27N FL TALLAHASSEE	BLCT	19990510KE	LIC		
28N FL TAMPA	BLCT	19880303KE	LIC		
19A FL LAKELAND	BLC DT	20050726ABO	LIC		
25A FL VENICE	BPCDT	19991029ACK	CP		
27A FL WEST PALM BEACH	BLED T	20040713AAJ	LIC		
29A FL TAMPA	DTVPLN	DTVP0740	PLN		
After Analysis					
Results for: 27N FL ORLANDO		BLCT	20000504AAT	LIC	
		POPULATION	AREA (sq km)		
within Noise Limited Contour		2447952	31342.8		
not affected by terrain losses		2447952	31334.7		
lost to NTSC IX		414703	4001.6		
lost to additional IX by ATV		66023	1328.5		
lost to all IX		480726	5330.1		
Potential Interfering Stations Included in above Scenario				2	
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC		
27N FL TALLAHASSEE	BLCT	19990510KE	LIC		
28N FL TAMPA	BLCT	19880303KE	LIC		
19A FL LAKELAND	BLC DT	20050726ABO	LIC		
25A FL VENICE	BPCDT	19991029ACK	CP		
27A FL WEST PALM BEACH	BLED T	20040713AAJ	LIC		
29A FL TAMPA	DTVPLN	DTVP0740	PLN		
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC		
Result key: 3					
Scenario 3 Affected station		1			
Before Analysis					
Results for: 27N FL ORLANDO		BLCT	20000504AAT	LIC	
		POPULATION	AREA (sq km)		
within Noise Limited Contour		2447952	31342.8		

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not affected by terrain losses		2447952	31334.7	
lost to NTSC IX		414703	4001.6	
lost to additional IX by ATV		66023	1328.5	
lost to all IX		480726	5330.1	
Potential Interfering Stations Included in above Scenario				3
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
27A FL WEST PALM BEACH	BLED T	20040713AAJ	LIC	
29A FL TAMPA	BLC DT	20020319AAG	LIC	
After Analysis				
Results for: 27N FL ORLANDO		BLCT	20000504AAT	LIC
		POPULATION	AREA (sq km)	
within Noise Limited Contour		2447952	31342.8	
not affected by terrain losses		2447952	31334.7	
lost to NTSC IX		414703	4001.6	
lost to additional IX by ATV		66023	1328.5	
lost to all IX		480726	5330.1	
Potential Interfering Stations Included in above Scenario				3
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
27A FL WEST PALM BEACH	BLED T	20040713AAJ	LIC	
29A FL TAMPA	BLC DT	20020319AAG	LIC	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 4				
Scenario 4 Affected station		1		
Before Analysis				
Results for: 27N FL ORLANDO		BLCT	20000504AAT	LIC
		POPULATION	AREA (sq km)	
within Noise Limited Contour		2447952	31342.8	
not affected by terrain losses		2447952	31334.7	
lost to NTSC IX		414703	4001.6	
lost to additional IX by ATV		28192	803.6	
lost to all IX		442895	4805.2	
Potential Interfering Stations Included in above Scenario				4
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	BPCDT	20040330ABZ	CP	
After Analysis				
Results for: 27N FL ORLANDO		BLCT	20000504AAT	LIC
		POPULATION	AREA (sq km)	
within Noise Limited Contour		2447952	31342.8	
not affected by terrain losses		2447952	31334.7	
lost to NTSC IX		414703	4001.6	
lost to additional IX by ATV		28192	803.6	
lost to all IX		442895	4805.2	
Potential Interfering Stations Included in above Scenario				4

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26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	BPCDT	20040330ABZ	CP	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 5				
Scenario 5 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	414703	4001.6		
lost to additional IX by ATV	28192	803.6		
lost to all IX	442895	4805.2		
Potential Interfering Stations Included in above Scenario 5				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	414703	4001.6		
lost to additional IX by ATV	28192	803.6		
lost to all IX	442895	4805.2		
Potential Interfering Stations Included in above Scenario 5				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 6				
Scenario 6 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	414703	4001.6		
lost to additional IX by ATV	28192	803.6		
lost to all IX	442895	4805.2		
Potential Interfering Stations Included in above Scenario 6				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	

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28N FL TAMPA	BLCT	19880303KE	LIC	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	BLCDT	20020319AAG	LIC	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	414703	4001.6		
lost to additional IX by ATV	28192	803.6		
lost to all IX	442895	4805.2		
Potential Interfering Stations Included in above Scenario 6				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	BLCDT	20020319AAG	LIC	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 7				
Scenario 7 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	66023	1336.6		
lost to all IX	513511	5738.0		
Potential Interfering Stations Included in above Scenario 7				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	20020215AAZ	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC	
29A FL TAMPA	BPCDT	20040330ABZ	CP	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	66023	1336.6		
lost to all IX	513511	5738.0		
Potential Interfering Stations Included in above Scenario 7				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	20020215AAZ	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	

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26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC	
29A FL TAMPA	BPCDT	20040330ABZ	CP	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 8				
Scenario 8 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	66023	1336.6		
lost to all IX	513511	5738.0		
Potential Interfering Stations Included in above Scenario 8				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	20020215AAZ	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	66023	1336.6		
lost to all IX	513511	5738.0		
Potential Interfering Stations Included in above Scenario 8				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	20020215AAZ	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 9				
Scenario 9 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	66023	1336.6		
lost to all IX	513511	5738.0		
Potential Interfering Stations Included in above Scenario 9				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	20020215AAZ	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	

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42N FL BRADENTON	BPCT	20020215AAZ	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC	
29A FL TAMPA	BLCDT	20020319AAG	LIC	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	66023	1336.6		
lost to all IX	513511	5738.0		
Potential Interfering Stations Included in above Scenario 9				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	20020215AAZ	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC	
29A FL TAMPA	BLCDT	20020319AAG	LIC	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 10				
Scenario 10 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	28192	811.6		
lost to all IX	475680	5213.0		
Potential Interfering Stations Included in above Scenario 10				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	20020215AAZ	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	BPCDT	20040330ABZ	CP	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	28192	811.6		
lost to all IX	475680	5213.0		
Potential Interfering Stations Included in above Scenario 10				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	

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42N FL BRADENTON	BPCT	20020215AAZ	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	BPCDT	20040330ABZ	CP	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 11				
Scenario 11 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	28192	811.6		
lost to all IX	475680	5213.0		
Potential Interfering Stations Included in above Scenario 11				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	20020215AAZ	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	28192	811.6		
lost to all IX	475680	5213.0		
Potential Interfering Stations Included in above Scenario 11				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	20020215AAZ	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 12				
Scenario 12 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	28192	811.6		
lost to all IX	475680	5213.0		
Potential Interfering Stations Included in above Scenario 12				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	20020215AAZ	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	

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26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	20020215AAZ	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	BLCDT	20020319AAG	LIC	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	28192	811.6		
lost to all IX	475680	5213.0		
Potential Interfering Stations Included in above Scenario 12				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	20020215AAZ	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	BLCDT	20020319AAG	LIC	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 13				
Scenario 13 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	66023	1328.5		
lost to all IX	513511	5729.9		
Potential Interfering Stations Included in above Scenario 13				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	20020215AAZ	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
27A FL WEST PALM BEACH	BLTTL	20040713AAJ	LIC	
29A FL TAMPA	BPCDT	20040330ABZ	CP	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	66023	1328.5		
lost to all IX	513511	5729.9		
Potential Interfering Stations Included in above Scenario 13				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	

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27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	20020215AAZ	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC	
29A FL TAMPA	BPCDT	20040330ABZ	CP	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 14				
Scenario 14 Affected station		1		
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	66023	1328.5		
lost to all IX	513511	5729.9		
Potential Interfering Stations Included in above Scenario 14				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	20020215AAZ	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	66023	1328.5		
lost to all IX	513511	5729.9		
Potential Interfering Stations Included in above Scenario 14				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	20020215AAZ	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 15				
Scenario 15 Affected station		1		
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	66023	1328.5		
lost to all IX	513511	5729.9		
Potential Interfering Stations Included in above Scenario 15				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	

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27N FL TALLAHASSEE	BLCT	19990510KE	LIC		
28N FL TAMPA	BLCT	19880303KE	LIC		
42N FL BRADENTON	BPCT	20020215AAZ	APP		
19A FL LAKELAND	BLCDT	20050726ABO	LIC		
25A FL VENICE	BPCDT	19991029ACK	CP		
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC		
29A FL TAMPA	BLCDT	20020319AAG	LIC		
After Analysis					
Results for: 27N FL ORLANDO		BLCT	20000504AAT	LIC	
		POPULATION	AREA (sq km)		
within Noise Limited Contour		2447952	31342.8		
not affected by terrain losses		2447952	31334.7		
lost to NTSC IX		447488	4401.4		
lost to additional IX by ATV		66023	1328.5		
lost to all IX		513511	5729.9		
Potential Interfering Stations Included in above Scenario				15	
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC		
27N FL TALLAHASSEE	BLCT	19990510KE	LIC		
28N FL TAMPA	BLCT	19880303KE	LIC		
42N FL BRADENTON	BPCT	20020215AAZ	APP		
19A FL LAKELAND	BLCDT	20050726ABO	LIC		
25A FL VENICE	BPCDT	19991029ACK	CP		
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC		
29A FL TAMPA	BLCDT	20020319AAG	LIC		
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC		
Result key:		16			
Scenario	16	Affected station	1		
Before Analysis					
Results for: 27N FL ORLANDO		BLCT	20000504AAT	LIC	
		POPULATION	AREA (sq km)		
within Noise Limited Contour		2447952	31342.8		
not affected by terrain losses		2447952	31334.7		
lost to NTSC IX		447488	4401.4		
lost to additional IX by ATV		28192	803.6		
lost to all IX		475680	5205.0		
Potential Interfering Stations Included in above Scenario				16	
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC		
27N FL TALLAHASSEE	BLCT	19990510KE	LIC		
28N FL TAMPA	BLCT	19880303KE	LIC		
42N FL BRADENTON	BPCT	20020215AAZ	APP		
19A FL LAKELAND	BLCDT	20050726ABO	LIC		
25A FL VENICE	BPCDT	19991029ACK	CP		
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN		
29A FL TAMPA	BPCDT	20040330ABZ	CP		
After Analysis					
Results for: 27N FL ORLANDO		BLCT	20000504AAT	LIC	
		POPULATION	AREA (sq km)		
within Noise Limited Contour		2447952	31342.8		
not affected by terrain losses		2447952	31334.7		
lost to NTSC IX		447488	4401.4		
lost to additional IX by ATV		28192	803.6		
lost to all IX		475680	5205.0		
Potential Interfering Stations Included in above Scenario				16	
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC		
27N FL TALLAHASSEE	BLCT	19990510KE	LIC		
28N FL TAMPA	BLCT	19880303KE	LIC		
42N FL BRADENTON	BPCT	20020215AAZ	APP		

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19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPC DT	19991029ACK	CP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	BPC DT	20040330ABZ	CP	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 17				
Scenario 17 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	28192	803.6		
lost to all IX	475680	5205.0		
Potential Interfering Stations Included in above Scenario 17				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	20020215AAZ	APP	
19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPC DT	19991029ACK	CP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	28192	803.6		
lost to all IX	475680	5205.0		
Potential Interfering Stations Included in above Scenario 17				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	20020215AAZ	APP	
19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPC DT	19991029ACK	CP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 18				
Scenario 18 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	28192	803.6		
lost to all IX	475680	5205.0		
Potential Interfering Stations Included in above Scenario 18				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	20020215AAZ	APP	
19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPC DT	19991029ACK	CP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	

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19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPC DT	19991029ACK	CP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	BLC DT	20020319AAG	LIC	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	28192	803.6		
lost to all IX	475680	5205.0		
Potential Interfering Stations Included in above Scenario 18				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	20020215AAZ	APP	
19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPC DT	19991029ACK	CP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	BLC DT	20020319AAG	LIC	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 19				
Scenario 19 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	66023	1336.6		
lost to all IX	513511	5738.0		
Potential Interfering Stations Included in above Scenario 19				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	19980708KH	APP	
19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPC DT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC	
29A FL TAMPA	BPC DT	20040330ABZ	CP	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	66023	1336.6		
lost to all IX	513511	5738.0		
Potential Interfering Stations Included in above Scenario 19				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	19980708KH	APP	
19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPC DT	19991029ACK	CP	



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26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC	
29A FL TAMPA	BPCDT	20040330ABZ	CP	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 20				
Scenario 20 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	66023	1336.6		
lost to all IX	513511	5738.0		
Potential Interfering Stations Included in above Scenario 20				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	19980708KH	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	66023	1336.6		
lost to all IX	513511	5738.0		
Potential Interfering Stations Included in above Scenario 20				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	19980708KH	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 21				
Scenario 21 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	66023	1336.6		
lost to all IX	513511	5738.0		
Potential Interfering Stations Included in above Scenario 21				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	19980708KH	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	

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42N FL BRADENTON	BPCT	19980708KH	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC	
29A FL TAMPA	BLCDT	20020319AAG	LIC	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	66023	1336.6		
lost to all IX	513511	5738.0		
Potential Interfering Stations Included in above Scenario 21				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	19980708KH	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC	
29A FL TAMPA	BLCDT	20020319AAG	LIC	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 22				
Scenario 22 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	28192	811.6		
lost to all IX	475680	5213.0		
Potential Interfering Stations Included in above Scenario 22				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	19980708KH	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	BPCDT	20040330ABZ	CP	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	28192	811.6		
lost to all IX	475680	5213.0		
Potential Interfering Stations Included in above Scenario 22				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	

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42N FL BRADENTON	BPCT	19980708KH	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	BPCDT	20040330ABZ	CP	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 23				
Scenario 23 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	28192	811.6		
lost to all IX	475680	5213.0		
Potential Interfering Stations Included in above Scenario 23				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	19980708KH	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	28192	811.6		
lost to all IX	475680	5213.0		
Potential Interfering Stations Included in above Scenario 23				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	19980708KH	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 24				
Scenario 24 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	28192	811.6		
lost to all IX	475680	5213.0		
Potential Interfering Stations Included in above Scenario 24				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	19980708KH	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	

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26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	19980708KH	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	BLCDT	20020319AAG	LIC	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	28192	811.6		
lost to all IX	475680	5213.0		
Potential Interfering Stations Included in above Scenario 24				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	19980708KH	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	BLCDT	20020319AAG	LIC	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 25				
Scenario 25 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	66023	1328.5		
lost to all IX	513511	5729.9		
Potential Interfering Stations Included in above Scenario 25				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	19980708KH	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
27A FL WEST PALM BEACH	BLTTL	20040713AAJ	LIC	
29A FL TAMPA	BPCDT	20040330ABZ	CP	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	66023	1328.5		
lost to all IX	513511	5729.9		
Potential Interfering Stations Included in above Scenario 25				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	

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27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	19980708KH	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC	
29A FL TAMPA	BPCDT	20040330ABZ	CP	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 26				
Scenario 26 Affected station		1		
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	66023	1328.5		
lost to all IX	513511	5729.9		
Potential Interfering Stations Included in above Scenario 26				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	19980708KH	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	66023	1328.5		
lost to all IX	513511	5729.9		
Potential Interfering Stations Included in above Scenario 26				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	19980708KH	APP	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 27				
Scenario 27 Affected station		1		
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	66023	1328.5		
lost to all IX	513511	5729.9		
Potential Interfering Stations Included in above Scenario 27				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	

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27N FL TALLAHASSEE	BLCT	19990510KE	LIC		
28N FL TAMPA	BLCT	19880303KE	LIC		
42N FL BRADENTON	BPCT	19980708KH	APP		
19A FL LAKE LAND	BLC DT	20050726ABO	LIC		
25A FL VENICE	BPCDT	19991029ACK	CP		
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC		
29A FL TAMPA	BLC DT	20020319AAG	LIC		
After Analysis					
Results for: 27N FL ORLANDO		BLCT	20000504AAT	LIC	
		POPULATION	AREA (sq km)		
within Noise Limited Contour		2447952	31342.8		
not affected by terrain losses		2447952	31334.7		
lost to NTSC IX		447488	4401.4		
lost to additional IX by ATV		66023	1328.5		
lost to all IX		513511	5729.9		
Potential Interfering Stations Included in above Scenario				27	
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC		
27N FL TALLAHASSEE	BLCT	19990510KE	LIC		
28N FL TAMPA	BLCT	19880303KE	LIC		
42N FL BRADENTON	BPCT	19980708KH	APP		
19A FL LAKE LAND	BLC DT	20050726ABO	LIC		
25A FL VENICE	BPCDT	19991029ACK	CP		
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC		
29A FL TAMPA	BLC DT	20020319AAG	LIC		
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC		
Result key:		28			
Scenario	28	Affected station	1		
Before Analysis					
Results for: 27N FL ORLANDO		BLCT	20000504AAT	LIC	
		POPULATION	AREA (sq km)		
within Noise Limited Contour		2447952	31342.8		
not affected by terrain losses		2447952	31334.7		
lost to NTSC IX		447488	4401.4		
lost to additional IX by ATV		28192	803.6		
lost to all IX		475680	5205.0		
Potential Interfering Stations Included in above Scenario				28	
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC		
27N FL TALLAHASSEE	BLCT	19990510KE	LIC		
28N FL TAMPA	BLCT	19880303KE	LIC		
42N FL BRADENTON	BPCT	19980708KH	APP		
19A FL LAKE LAND	BLC DT	20050726ABO	LIC		
25A FL VENICE	BPCDT	19991029ACK	CP		
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN		
29A FL TAMPA	BPCDT	20040330ABZ	CP		
After Analysis					
Results for: 27N FL ORLANDO		BLCT	20000504AAT	LIC	
		POPULATION	AREA (sq km)		
within Noise Limited Contour		2447952	31342.8		
not affected by terrain losses		2447952	31334.7		
lost to NTSC IX		447488	4401.4		
lost to additional IX by ATV		28192	803.6		
lost to all IX		475680	5205.0		
Potential Interfering Stations Included in above Scenario				28	
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC		
27N FL TALLAHASSEE	BLCT	19990510KE	LIC		
28N FL TAMPA	BLCT	19880303KE	LIC		
42N FL BRADENTON	BPCT	19980708KH	APP		

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19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPC DT	19991029ACK	CP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	BPC DT	20040330ABZ	CP	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 29				
Scenario 29 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	28192	803.6		
lost to all IX	475680	5205.0		
Potential Interfering Stations Included in above Scenario 29				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	19980708KH	APP	
19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPC DT	19991029ACK	CP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	28192	803.6		
lost to all IX	475680	5205.0		
Potential Interfering Stations Included in above Scenario 29				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	19980708KH	APP	
19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPC DT	19991029ACK	CP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 30				
Scenario 30 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	28192	803.6		
lost to all IX	475680	5205.0		
Potential Interfering Stations Included in above Scenario 29				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	19980708KH	APP	
19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPC DT	19991029ACK	CP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 30				
Scenario 30 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	28192	803.6		
lost to all IX	475680	5205.0		
Potential Interfering Stations Included in above Scenario 30				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	19980708KH	APP	

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19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPC DT	19991029ACK	CP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	BLC DT	20020319AAG	LIC	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	447488	4401.4		
lost to additional IX by ATV	28192	803.6		
lost to all IX	475680	5205.0		
Potential Interfering Stations Included in above Scenario 30				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
42N FL BRADENTON	BPCT	19980708KH	APP	
19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPC DT	19991029ACK	CP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	BLC DT	20020319AAG	LIC	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 31				
Scenario 31 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	414703	4001.6		
lost to additional IX by ATV	66023	1336.6		
lost to all IX	480726	5338.2		
Potential Interfering Stations Included in above Scenario 31				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPC DT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC	
29A FL TAMPA	BPC DT	20040330ABZ	CP	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	414703	4001.6		
lost to additional IX by ATV	66023	1336.6		
lost to all IX	480726	5338.2		
Potential Interfering Stations Included in above Scenario 31				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPC DT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC	

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29A FL TAMPA	BPCDT	20040330ABZ	CP	
28N FL DAYTONA BEACH	BLTTTL	19990809JG	LIC	
Result key: 32				
Scenario 32 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	414703	4001.6		
lost to additional IX by ATV	66023	1336.6		
lost to all IX	480726	5338.2		
Potential Interfering Stations Included in above Scenario 32				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	BLED T	20040713AAJ	LIC	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	414703	4001.6		
lost to additional IX by ATV	66023	1336.6		
lost to all IX	480726	5338.2		
Potential Interfering Stations Included in above Scenario 32				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	BLED T	20040713AAJ	LIC	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
28N FL DAYTONA BEACH	BLTTTL	19990809JG	LIC	
Result key: 33				
Scenario 33 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	414703	4001.6		
lost to additional IX by ATV	66023	1336.6		
lost to all IX	480726	5338.2		
Potential Interfering Stations Included in above Scenario 33				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	BLED T	20040713AAJ	LIC	

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29A FL TAMPA	BLC DT	20020319AAG	LIC	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	414703	4001.6		
lost to additional IX by ATV	66023	1336.6		
lost to all IX	480726	5338.2		
Potential Interfering Stations Included in above Scenario 33				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	BLED T	20040713AAJ	LIC	
29A FL TAMPA	BLC DT	20020319AAG	LIC	
28N FL DAYTONA BEACH	BLTTTL	19990809JG	LIC	
Result key: 34				
Scenario 34 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	414703	4001.6		
lost to additional IX by ATV	28192	811.6		
lost to all IX	442895	4813.3		
Potential Interfering Stations Included in above Scenario 34				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	BPCDT	20040330ABZ	CP	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	414703	4001.6		
lost to additional IX by ATV	28192	811.6		
lost to all IX	442895	4813.3		
Potential Interfering Stations Included in above Scenario 34				
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
19A FL LAKE LAND	BLC DT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
26A FL ORLANDO	BSRCCT	20060317AAF	APP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	BPCDT	20040330ABZ	CP	
28N FL DAYTONA BEACH	BLTTTL	19990809JG	LIC	

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Result key: 35					
Scenario 35 Affected station		1			
Before Analysis					
Results for: 27N FL ORLANDO		BLCT		20000504AAT LIC	
		POPULATION		AREA (sq km)	
within Noise Limited Contour		2447952		31342.8	
not affected by terrain losses		2447952		31334.7	
lost to NTSC IX		414703		4001.6	
lost to additional IX by ATV		28192		811.6	
lost to all IX		442895		4813.3	
Potential Interfering Stations Included in above Scenario				35	
26N FL DAYTONA BEACH		BLCT		20041026ACV LIC	
27N FL TALLAHASSEE		BLCT		19990510KE LIC	
28N FL TAMPA		BLCT		19880303KE LIC	
19A FL LAKELAND		BLCDT		20050726ABO LIC	
25A FL VENICE		BPCDT		19991029ACK CP	
26A FL ORLANDO		BSRCCT		20060317AAF APP	
27A FL WEST PALM BEACH		DTVPLN		DTVP0668 PLN	
29A FL TAMPA		DTVPLN		DTVP0740 PLN	
After Analysis					
Results for: 27N FL ORLANDO		BLCT		20000504AAT LIC	
		POPULATION		AREA (sq km)	
within Noise Limited Contour		2447952		31342.8	
not affected by terrain losses		2447952		31334.7	
lost to NTSC IX		414703		4001.6	
lost to additional IX by ATV		28192		811.6	
lost to all IX		442895		4813.3	
Potential Interfering Stations Included in above Scenario				35	
26N FL DAYTONA BEACH		BLCT		20041026ACV LIC	
27N FL TALLAHASSEE		BLCT		19990510KE LIC	
28N FL TAMPA		BLCT		19880303KE LIC	
19A FL LAKELAND		BLCDT		20050726ABO LIC	
25A FL VENICE		BPCDT		19991029ACK CP	
26A FL ORLANDO		BSRCCT		20060317AAF APP	
27A FL WEST PALM BEACH		DTVPLN		DTVP0668 PLN	
29A FL TAMPA		DTVPLN		DTVP0740 PLN	
28N FL DAYTONA BEACH		BLTTL		19990809JG LIC	
Result key: 36					
Scenario 36 Affected station		1			
Before Analysis					
Results for: 27N FL ORLANDO		BLCT		20000504AAT LIC	
		POPULATION		AREA (sq km)	
within Noise Limited Contour		2447952		31342.8	
not affected by terrain losses		2447952		31334.7	
lost to NTSC IX		414703		4001.6	
lost to additional IX by ATV		28192		811.6	
lost to all IX		442895		4813.3	
Potential Interfering Stations Included in above Scenario				36	
26N FL DAYTONA BEACH		BLCT		20041026ACV LIC	
27N FL TALLAHASSEE		BLCT		19990510KE LIC	
28N FL TAMPA		BLCT		19880303KE LIC	
19A FL LAKELAND		BLCDT		20050726ABO LIC	
25A FL VENICE		BPCDT		19991029ACK CP	
26A FL ORLANDO		BSRCCT		20060317AAF APP	
27A FL WEST PALM BEACH		DTVPLN		DTVP0668 PLN	
29A FL TAMPA		BLCDT		20020319AAG LIC	
After Analysis					

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Results for: 27N FL ORLANDO					
	BLCT	20000504AAT	LIC		
	POPULATION	AREA (sq km)			
within Noise Limited Contour	2447952	31342.8			
not affected by terrain losses	2447952	31334.7			
lost to NTSC IX	414703	4001.6			
lost to additional IX by ATV	28192	811.6			
lost to all IX	442895	4813.3			
Potential Interfering Stations Included in above Scenario				36	
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC		
27N FL TALLAHASSEE	BLCT	19990510KE	LIC		
28N FL TAMPA	BLCT	19880303KE	LIC		
19A FL LAKE LAND	BLCDT	20050726ABO	LIC		
25A FL VENICE	BPCDT	19991029ACK	CP		
26A FL ORLANDO	BSRCCT	20060317AAF	APP		
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN		
29A FL TAMPA	BLCDT	20020319AAG	LIC		
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC		
Result key: 37					
Scenario 37		Affected station		1	
Before Analysis					
Results for: 27N FL ORLANDO					
	BLCT	20000504AAT	LIC		
	POPULATION	AREA (sq km)			
within Noise Limited Contour	2447952	31342.8			
not affected by terrain losses	2447952	31334.7			
lost to NTSC IX	414703	4001.6			
lost to additional IX by ATV	66023	1328.5			
lost to all IX	480726	5330.1			
Potential Interfering Stations Included in above Scenario				37	
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC		
27N FL TALLAHASSEE	BLCT	19990510KE	LIC		
28N FL TAMPA	BLCT	19880303KE	LIC		
19A FL LAKE LAND	BLCDT	20050726ABO	LIC		
25A FL VENICE	BPCDT	19991029ACK	CP		
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC		
29A FL TAMPA	BPCDT	20040330ABZ	CP		
After Analysis					
Results for: 27N FL ORLANDO					
	BLCT	20000504AAT	LIC		
	POPULATION	AREA (sq km)			
within Noise Limited Contour	2447952	31342.8			
not affected by terrain losses	2447952	31334.7			
lost to NTSC IX	414703	4001.6			
lost to additional IX by ATV	66023	1328.5			
lost to all IX	480726	5330.1			
Potential Interfering Stations Included in above Scenario				37	
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC		
27N FL TALLAHASSEE	BLCT	19990510KE	LIC		
28N FL TAMPA	BLCT	19880303KE	LIC		
19A FL LAKE LAND	BLCDT	20050726ABO	LIC		
25A FL VENICE	BPCDT	19991029ACK	CP		
27A FL WEST PALM BEACH	BLEDT	20040713AAJ	LIC		
29A FL TAMPA	BPCDT	20040330ABZ	CP		
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC		
Result key: 38					
Scenario 38		Affected station		1	
Before Analysis					
Results for: 27N FL ORLANDO					
	BLCT	20000504AAT	LIC		

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		POPULATION	AREA (sq km)		
within Noise Limited Contour		2447952	31342.8		
not affected by terrain losses		2447952	31334.7		
lost to NTSC IX		414703	4001.6		
lost to additional IX by ATV		66023	1328.5		
lost to all IX		480726	5330.1		
Potential Interfering Stations Included in above Scenario					38
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC		
27N FL TALLAHASSEE	BLCT	19990510KE	LIC		
28N FL TAMPA	BLCT	19880303KE	LIC		
19A FL LAKELAND	BLC DT	20050726ABO	LIC		
25A FL VENICE	BPC DT	19991029ACK	CP		
27A FL WEST PALM BEACH	BLED T	20040713AAJ	LIC		
29A FL TAMPA	DTVPLN	DTVP0740	PLN		
After Analysis					
Results for: 27N FL ORLANDO		BLCT	20000504AAT	LIC	
		POPULATION	AREA (sq km)		
within Noise Limited Contour		2447952	31342.8		
not affected by terrain losses		2447952	31334.7		
lost to NTSC IX		414703	4001.6		
lost to additional IX by ATV		66023	1328.5		
lost to all IX		480726	5330.1		
Potential Interfering Stations Included in above Scenario					38
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC		
27N FL TALLAHASSEE	BLCT	19990510KE	LIC		
28N FL TAMPA	BLCT	19880303KE	LIC		
19A FL LAKELAND	BLC DT	20050726ABO	LIC		
25A FL VENICE	BPC DT	19991029ACK	CP		
27A FL WEST PALM BEACH	BLED T	20040713AAJ	LIC		
29A FL TAMPA	DTVPLN	DTVP0740	PLN		
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC		
Result key: 39					
Scenario 39		Affected station		1	
Before Analysis					
Results for: 27N FL ORLANDO		BLCT	20000504AAT	LIC	
		POPULATION	AREA (sq km)		
within Noise Limited Contour		2447952	31342.8		
not affected by terrain losses		2447952	31334.7		
lost to NTSC IX		414703	4001.6		
lost to additional IX by ATV		66023	1328.5		
lost to all IX		480726	5330.1		
Potential Interfering Stations Included in above Scenario					39
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC		
27N FL TALLAHASSEE	BLCT	19990510KE	LIC		
28N FL TAMPA	BLCT	19880303KE	LIC		
19A FL LAKELAND	BLC DT	20050726ABO	LIC		
25A FL VENICE	BPC DT	19991029ACK	CP		
27A FL WEST PALM BEACH	BLED T	20040713AAJ	LIC		
29A FL TAMPA	BLC DT	20020319AAG	LIC		
After Analysis					
Results for: 27N FL ORLANDO		BLCT	20000504AAT	LIC	
		POPULATION	AREA (sq km)		
within Noise Limited Contour		2447952	31342.8		
not affected by terrain losses		2447952	31334.7		
lost to NTSC IX		414703	4001.6		
lost to additional IX by ATV		66023	1328.5		
lost to all IX		480726	5330.1		

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Potential Interfering Stations Included in above Scenario	39	
26N FL DAYTONA BEACH	BLCT 20041026ACV LIC	
27N FL TALLAHASSEE	BLCT 19990510KE LIC	
28N FL TAMPA	BLCT 19880303KE LIC	
19A FL LAKE LAND	BLC DT 20050726ABO LIC	
25A FL VENICE	BPC DT 19991029ACK CP	
27A FL WEST PALM BEACH	BLED T 20040713AAJ LIC	
29A FL TAMPA	BLC DT 20020319AAG LIC	
28N FL DAYTONA BEACH	BLTTL 19990809JG LIC	
Result key:	40	
Scenario	40 Affected station	1
Before Analysis		
Results for: 27N FL ORLANDO	BLCT 20000504AAT LIC	
	POPULATION AREA (sq km)	
within Noise Limited Contour	2447952 31342.8	
not affected by terrain losses	2447952 31334.7	
lost to NTSC IX	414703 4001.6	
lost to additional IX by ATV	28192 803.6	
lost to all IX	442895 4805.2	
Potential Interfering Stations Included in above Scenario	40	
26N FL DAYTONA BEACH	BLCT 20041026ACV LIC	
27N FL TALLAHASSEE	BLCT 19990510KE LIC	
28N FL TAMPA	BLCT 19880303KE LIC	
19A FL LAKE LAND	BLC DT 20050726ABO LIC	
25A FL VENICE	BPC DT 19991029ACK CP	
27A FL WEST PALM BEACH	DTVPLN DTVP0668 PLN	
29A FL TAMPA	BPC DT 20040330ABZ CP	
After Analysis		
Results for: 27N FL ORLANDO	BLCT 20000504AAT LIC	
	POPULATION AREA (sq km)	
within Noise Limited Contour	2447952 31342.8	
not affected by terrain losses	2447952 31334.7	
lost to NTSC IX	414703 4001.6	
lost to additional IX by ATV	28192 803.6	
lost to all IX	442895 4805.2	
Potential Interfering Stations Included in above Scenario	40	
26N FL DAYTONA BEACH	BLCT 20041026ACV LIC	
27N FL TALLAHASSEE	BLCT 19990510KE LIC	
28N FL TAMPA	BLCT 19880303KE LIC	
19A FL LAKE LAND	BLC DT 20050726ABO LIC	
25A FL VENICE	BPC DT 19991029ACK CP	
27A FL WEST PALM BEACH	DTVPLN DTVP0668 PLN	
29A FL TAMPA	BPC DT 20040330ABZ CP	
28N FL DAYTONA BEACH	BLTTL 19990809JG LIC	
Result key:	41	
Scenario	41 Affected station	1
Before Analysis		
Results for: 27N FL ORLANDO	BLCT 20000504AAT LIC	
	POPULATION AREA (sq km)	
within Noise Limited Contour	2447952 31342.8	
not affected by terrain losses	2447952 31334.7	
lost to NTSC IX	414703 4001.6	
lost to additional IX by ATV	28192 803.6	
lost to all IX	442895 4805.2	
Potential Interfering Stations Included in above Scenario	41	

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26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	414703	4001.6		
lost to additional IX by ATV	28192	803.6		
lost to all IX	442895	4805.2		
Potential Interfering Stations Included in above Scenario				41
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	DTVPLN	DTVP0740	PLN	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
Result key: 42				
Scenario 42 Affected station 1				
Before Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	414703	4001.6		
lost to additional IX by ATV	28192	803.6		
lost to all IX	442895	4805.2		
Potential Interfering Stations Included in above Scenario				42
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	BLCDT	20020319AAG	LIC	
After Analysis				
Results for: 27N FL ORLANDO				
	BLCT	20000504AAT	LIC	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	2447952	31342.8		
not affected by terrain losses	2447952	31334.7		
lost to NTSC IX	414703	4001.6		
lost to additional IX by ATV	28192	803.6		
lost to all IX	442895	4805.2		
Potential Interfering Stations Included in above Scenario				42
26N FL DAYTONA BEACH	BLCT	20041026ACV	LIC	
27N FL TALLAHASSEE	BLCT	19990510KE	LIC	
28N FL TAMPA	BLCT	19880303KE	LIC	
19A FL LAKE LAND	BLCDT	20050726ABO	LIC	
25A FL VENICE	BPCDT	19991029ACK	CP	
27A FL WEST PALM BEACH	DTVPLN	DTVP0668	PLN	
29A FL TAMPA	BLCDT	20020319AAG	LIC	

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29A FL TAMPA	BLCDT	20020319AAG	LIC	
28N FL DAYTONA BEACH	BLTTL	19990809JG	LIC	
#####				
Analysis of Interference to Affected Station 2				
DTV Baseline Analysis				
Channel	Call	City/State	Application Ref. No.	
28	WGFL-DT	HIGH SPRINGS FL	DTVPLN	-DTVP0704
Stations Potentially Affecting This Station				
Chan	Call	City/State	Dist(km)	Status Application Ref. No.
27	WZVY	ORLANDO FL	148.9	PLN DTVPLN -NPLN1297
27	WTXLTV	TALLAHASSEE FL	176.9	PLN DTVPLN -NPLN1298
28	WPGX	PANAMA CITY FL	297.4	PLN DTVPLN -NPLN1327
28	WFTS	TAMPA FL	201.0	PLN DTVPLN -NPLN1328
28	WFLX-DT	WEST PALM BEACH FL	409.1	PLN DTVPLN -DTVP0705
28	WJSPTV	COLUMBUS GA	411.3	PLN DTVPLN -NPLN1329
28	WTGS	HARDEEVILLE SC	293.3	PLN DTVPLN -NPLN1339
29	WFTS-DT	TAMPA FL	201.0	PLN DTVPLN -DTVP0740
Results for: 28A FL HIGH SPRINGS				
	HAAT	278.0 m, ATV ERP	104.0 kW	
	POPULATION	AREA (sq km)		
within Noise Limited Contour	443410	13492.3		
not affected by terrain losses	443410	13492.3		
lost to NTSC IX	219	12.0		
lost to additional IX by ATV	0	0.0		
lost to ATV IX only	0	0.0		
lost to all IX	219	12.0		
NTSC Baseline Analysis				
Channel	Call	City/State	Application Ref. No.	
53	WGFL	HIGH SPRINGS FL	DTVPLN	-NPLN1823
Stations Potentially Affecting This Station				
Chan	Call	City/State	Dist(km)	Status Application Ref. No.
45	WLCBT	LEESBURG FL	115.5	PLN DTVPLN -NPLN1679
46	WLCB-DT	LEESBURG FL	115.5	PLN DTVPLN -DTVP1322
49	WNTD-DT	DAYTONA BEACH FL	111.3	PLN DTVPLN -DTVP1413
51	WOGX	OCALA FL	38.1	PLN DTVPLN -NPLN1794
52	WCTV-DT	THOMASVILLE GA	175.1	PLN DTVPLN -DTVP1505
53	WINK-DT	FORT MYERS FL	324.3	PLN DTVPLN -DTVP1526
54	WEDU-DT	TAMPA FL	202.3	PLN DTVPLN -DTVP1544
57	WFXU	LIVE OAK FL	110.8	PLN DTVPLN -NPLN1877
68	WBCC	COCOA FL	218.3	PLN DTVPLN -NPLN1999



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Results for: 53N FL HIGH SPRINGS				DTVPLN	NPLN1823	PLN
			POPULATION	AREA (sq km)		
	within Noise Limited Contour		442953	13476.4		
	not affected by terrain losses		442953	13476.4		
	lost to NTSC IX		27064	183.5		
	lost to additional IX by ATV		0	0.0		
	lost to all IX		27064	183.5		
Analysis of current record						
Channel	Call	City/State	Application Ref. No.			
28	WGFL	HIGH SPRINGS FL	BPCDT		-19980910KE	
Stations Potentially Affecting This Station						
Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
27	WRDQ	ORLANDO FL	212.7	LIC	BLCT	-20000504AAT
27	WTXL-TV	TALLAHASSEE FL	177.0	LIC	BLCT	-19990510KE
28	WPGX	PANAMA CITY FL	297.3	CP	BPCT	-20040217ADH
28	WFTS-TV	TAMPA FL	200.9	LIC	BLCT	-19880303KE
28	WFLX	WEST PALM BEACH FL	409.1	LIC	BLCDT	-20020417AAP
28	WFLX-DT	WEST PALM BEACH FL	409.1	PLN	DTVPLN	-DTVP0705
28	WJSP-TV	COLUMBUS GA	411.3	APP	BSTA	-20050811AAJ
28	WJSP-TV	COLUMBUS GA	411.3	APP	BSTA	-20051121AMG
28	WJSP-TV	COLUMBUS GA	411.3	LIC	BLET	-19901022KE
28	WTGS	HARDEEVILLE SC	293.3	LIC	BLCT	-19900212KH
29	960920WR	GAINESVILLE FL	0.0	CP	BPCT	-19960920WR
29	NEW	GAINESVILLE FL	0.0	ADD	BPRM	-20000717ACS
29	WFTS-TV	TAMPA FL	201.0	CP	BPCDT	-20040330ABZ
29	WFTS-DT	TAMPA FL	200.9	PLN	DTVPLN	-DTVP0740
29	WFTS-TV	TAMPA FL	201.0	LIC	BLCDT	-20020319AAG
28	WDYB-LP	DAYTONA BEACH FL	155.1	LIC	BLTTL	-19990809JG
Total scenarios = 1						
Result key: 43						
Scenario 1 Affected station 2						
Before Analysis						
Results for: 28A FL HIGH SPRINGS				BPCDT	19980910KE	CP
	HAAT 259.0 m, ATV ERP 625.0 kW					
			POPULATION	AREA (sq km)		
	within Noise Limited Contour		629227	24095.1		
	not affected by terrain losses		629227	24095.1		
	lost to NTSC IX		12969	185.8		
	lost to additional IX by ATV		0	0.0		
	lost to ATV IX only		0	0.0		
	lost to all IX		12969	185.8		
Potential Interfering Stations Included in above Scenario 1						
28N FL TAMPA		BLCT	19880303KE	LIC		

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After Analysis					
Results for: 28A FL HIGH SPRINGS		BPCDT	19980910KE	CP	
HAAT 259.0 m, ATV ERP 625.0 kW					
		POPULATION	AREA (sq km)		
within Noise Limited Contour		629227	24095.1		
not affected by terrain losses		629227	24095.1		
lost to NTSC IX		12991	197.9		
lost to additional IX by ATV		0	0.0		
lost to ATV IX only		0	0.0		
lost to all IX		12991	197.9		
Potential Interfering Stations Included in above Scenario				1	
28N FL TAMPA		BLCT	19880303KE	LIC	
28N FL DAYTONA BEACH		BLTTL	19990809JG	LIC	
#####					
Analysis of Interference to Affected Station				3	
NTSC Baseline Analysis					
Channel	Call	City/State	Application	Ref. No.	
28	WFTS	TAMPA FL	DTVPLN	-NPLN1328	
Stations Potentially Affecting This Station					
Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	WBBHTV	FORT MYERS FL	123.4	PLN	DTVPLN -NPLN1072
21	WCLF-DT	CLEARWATER FL	61.9	PLN	DTVPLN -DTVP0431
21	WTCE	FORT PIERCE FL	192.6	PLN	DTVPLN -NPLN1102
24	WTSP-DT	ST. PETERSBURG FL	61.9	PLN	DTVPLN -DTVP0561
25	WBSV-DT	VENICE FL	83.2	PLN	DTVPLN -DTVP0597
27	WZVY	ORLANDO FL	86.6	PLN	DTVPLN -NPLN1297
28	WGFL-DT	HIGH SPRINGS FL	201.0	PLN	DTVPLN -DTVP0704
28	WFLX-DT	WEST PALM BEACH FL	244.3	PLN	DTVPLN -DTVP0705
29	WFTS-DT	TAMPA FL	0.0	PLN	DTVPLN -DTVP0740
30	WGPU	FORT MYERS FL	124.4	PLN	DTVPLN -NPLN1378
31	WGPU-DT	FORT MYERS FL	124.4	PLN	DTVPLN -DTVP0816
32	WWWB	LAKELAND FL	30.9	PLN	DTVPLN -NPLN1424
35	WFTX-DT	CAPE CORAL FL	125.0	PLN	DTVPLN -DTVP0969
35	WOFL	ORLANDO FL	143.0	PLN	DTVPLN -NPLN1493
36	WFTX	CAPE CORAL FL	125.0	PLN	DTVPLN -NPLN1515
42	WFCT-DT	BRADENTON FL	48.2	PLN	DTVPLN -DTVP1186
43	WBSF	MELBOURNE FL	142.1	PLN	DTVPLN -NPLN1637
Results for: 28N FL TAMPA		DTVPLN	NPLN1328	PLN	
		POPULATION	AREA (sq km)		
within Noise Limited Contour		3078904	27072.7		
not affected by terrain losses		3078556	27060.7		

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lost to NTSC IX		164836	4619.4		
lost to additional IX by ATV		712	12.0		
lost to all IX		165548	4631.4		
Analysis of current record					
Channel	Call	City/State	Application Ref. No.		
28	WFTS-TV	TAMPA FL	BLCT	-19880303KE	
Stations Potentially Affecting This Station					
Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	WBBH-TV	FORT MYERS FL	123.3	CP	BPCT -19990709LC
21	WCLF-DT	CLEARWATER FL	61.9	PLN	DTVPLN -DTVP0431
21	WCLF	CLEARWATER FL	2.5	CP	BPCDT -19991101AHE
21	WTCE-TV	FORT PIERCE FL	192.6	LIC	BLET -19900510KE
24	WTSP-DT	ST. PETERSBURG FL	61.9	PLN	DTVPLN -DTVP0561
25	WVEA-TV	VENICE FL	2.5	CP	BPCDT -19991029ACK
25	WBSV-DT	VENICE FL	83.2	PLN	DTVPLN -DTVP0597
27	WRDQ	ORLANDO FL	130.9	LIC	BLCT -20000504AAT
28	WGFL	HIGH SPRINGS FL	200.9	CP	BPCDT -19980910KE
28	WGFL-DT	HIGH SPRINGS FL	201.0	PLN	DTVPLN -DTVP0704
28	WFLX	WEST PALM BEACH FL	244.3	LIC	BLCDT -20020417AAP
28	WFLX-DT	WEST PALM BEACH FL	244.3	PLN	DTVPLN -DTVP0705
29	960920WR	GAINESVILLE FL	201.0	CP	BPCT -19960920WR
29	NEW	GAINESVILLE FL	201.0	ADD	BPRM -20000717ACS
29	WFTS-TV	TAMPA FL	0.0	CP	BPCDT -20040330ABZ
29	WFTS-DT	TAMPA FL	0.0	PLN	DTVPLN -DTVP0740
29	WFTS-TV	TAMPA FL	0.0	LIC	BLCDT -20020319AAG
30	WGCU	FORT MYERS FL	124.4	LIC	BLET -19830630KG
31	WGCU-DT	FORT MYERS FL	124.4	PLN	DTVPLN -DTVP0816
32	WMOR-TV	LAKELAND FL	30.9	LIC	BLCT -19961018KF
35	WFTX	CAPE CORAL FL	125.0	LIC	BLCDT -20050311ACY
35	WFTX-DT	CAPE CORAL FL	125.0	PLN	DTVPLN -DTVP0969
35	WOFL	ORLANDO FL	143.0	LIC	BLCT -19960507KF
36	WFTX	CAPE CORAL FL	125.0	LIC	BLCT -20030625ACD
42	WXPX	BRADENTON FL	2.5	APP	BPCT -20020215AAZ
42	WFCT-DT	BRADENTON FL	48.2	PLN	DTVPLN -DTVP1186
42	WXPX	BRADENTON FL	2.5	APP	BPCT -19980708KH
42	WXPX	BRADENTON FL	2.5	LIC	BLCDT -20030109AEP
43	WOTF-TV	MELBOURNE FL	142.1	CP	BPCT -20040525ADW

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28	WDYB-LP	DAYTONA BEACH FL	195.4	LIC	BLTTL	-19990809JG		
Proposal causes no interference								
#####								
Analysis of Interference to Affected Station 4								
DTV Baseline Analysis								
Channel	Call	City/State	Application Ref. No.					
28	WFLX-DT	WEST PALM BEACH FL	DTVPLN	-DTVP0705				
Stations Potentially Affecting This Station								
Chan	Call	City/State	Dist(km)	Status	Application Ref. No.			
27	WXEL-DT	WEST PALM BEACH FL	0.0	PLN	DTVPLN	-DTVP0668		
28	WGFL-DT	HIGH SPRINGS FL	409.1	PLN	DTVPLN	-DTVP0704		
28	WFTS	TAMPA FL	244.3	PLN	DTVPLN	-NPLN1328		
29	WFLX	WEST PALM BEACH FL	0.0	PLN	DTVPLN	-NPLN1353		
Results for: 28A FL WEST PALM BEACH DTVPLN DTVP0705 PLN								
HAAT 457.0 m, ATV ERP 226.0 kW								
			POPULATION	AREA (sq km)				
within Noise Limited Contour			3869063	24737.3				
not affected by terrain losses			3869063	24737.3				
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				
NTSC Baseline Analysis								
Channel	Call	City/State	Application Ref. No.					
29	WFLX	WEST PALM BEACH FL	DTVPLN	-NPLN1353				
Stations Potentially Affecting This Station								
Chan	Call	City/State	Dist(km)	Status	Application Ref. No.			
21	WTCE	FORT PIERCE FL	96.1	PLN	DTVPLN	-NPLN1102		
22	WFOR-DT	MIAMI FL	67.6	PLN	DTVPLN	-DTVP0474		
26	WCTD-DT	MIAMI FL	99.4	PLN	DTVPLN	-DTVP0632		
26	WZVNTV	NAPLES FL	139.1	PLN	DTVPLN	-NPLN1271		
27	WXEL-DT	WEST PALM BEACH FL	0.0	PLN	DTVPLN	-DTVP0668		
28	WFLX-DT	WEST PALM BEACH FL	0.0	PLN	DTVPLN	-DTVP0705		
29	WFTS-DT	TAMPA FL	244.3	PLN	DTVPLN	-DTVP0740		
30	WBCC-DT	COCOA FL	203.4	PLN	DTVPLN	-DTVP0779		
30	WGCU	FORT MYERS FL	153.2	PLN	DTVPLN	-NPLN1378		
30	WTVJ-DT	MIAMI FL	117.5	PLN	DTVPLN	-DTVP0780		
32	WBFS-DT	MIAMI FL	67.9	PLN	DTVPLN	-DTVP0859		
33	WBFSTV	MIAMI FL	67.9	PLN	DTVPLN	-NPLN1445		
36	WFTX	CAPE CORAL FL	156.7	PLN	DTVPLN	-NPLN1515		

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36	WHBI-DT	LAKE WORTH FL	23.0	PLN	DTVPLN	-DTVP1008
43	WBSF	MELBOURNE FL	203.4	PLN	DTVPLN	-NPLN1637
44	WPPB-DT	BOCA RATON FL	65.3	PLN	DTVPLN	-DTVP1257
Results for: 29N FL WEST PALM BEACH			DTVPLN	NPLN1353	PLN	
			POPULATION	AREA (sq km)		
within Noise Limited Contour			3869063	24721.3		
not affected by terrain losses			3869063	24721.3		
lost to NTSC IX			18900	39.9		
lost to additional IX by ATV			66490	55.9		
lost to all IX			85390	95.8		
Analysis of current record						
Channel	Call	City/State	Application Ref. No.			
28	WFLX	WEST PALM BEACH FL	BLCDT -20020417AAP			
Stations Potentially Affecting This Station						
Chan	Call	City/State	Dist(km)	Status	Application Ref. No.	
27	WRDQ	ORLANDO FL	204.3	LIC	BLCT	-20000504AAT
27	WXEL-TV	WEST PALM BEACH FL	0.0	LIC	BLEDT	-20040713AAJ
27	WXEL-DT	WEST PALM BEACH FL	0.0	PLN	DTVPLN	-DTVP0668
28	WGFL	HIGH SPRINGS FL	409.1	CP	BPCDT	-19980910KE
28	WGFL-DT	HIGH SPRINGS FL	409.1	PLN	DTVPLN	-DTVP0704
28	WFTS-TV	TAMPA FL	244.3	LIC	BLCT	-19880303KE
29	WFLX	WEST PALM BEACH FL	0.0	LIC	BLCT	-19860514KH
28	WDYB-LP	DAYTONA BEACH FL	305.3	LIC	BLTTL	-19990809JG
Proposal causes no interference						
#####						
Analysis of Interference to Affected Station 5						
NTSC Baseline Analysis						
Channel	Call	City/State	Application Ref. No.			
35	WOFL	ORLANDO FL	DTVPLN	-NPLN1493		
Stations Potentially Affecting This Station						
Chan	Call	City/State	Dist(km)	Status	Application Ref. No.	
27	WZKY	ORLANDO FL	67.9	PLN	DTVPLN	-NPLN1297
28	WFTS	TAMPA FL	143.0	PLN	DTVPLN	-NPLN1328
32	WWWB	LAKELAND FL	119.9	PLN	DTVPLN	-NPLN1424
33	WCEU-DT	NEW SMYRNA BEACH FL	63.6	PLN	DTVPLN	-DTVP0896
34	WTVX	FORT PIERCE FL	178.5	PLN	DTVPLN	-NPLN1470
34	WJWB-DT	JACKSONVILLE FL	191.5	PLN	DTVPLN	-DTVP0931
34	WUSF-DT	TAMPA FL	142.6	PLN	DTVPLN	-DTVP0933
35	WFTX-DT	CAPE CORAL FL	213.0	PLN	DTVPLN	-DTVP0969

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35	WCTD	MIAMI FL	333.4	PLN	DTVPLN	-NPLN1492	
35	WUBI-DT	BAXLEY GA	367.9	PLN	DTVPLN	-DTVP0970	
36	WUFT-DT	GAINESVILLE FL	176.6	PLN	DTVPLN	-DTVP1007	
39	WFTV-DT	ORLANDO FL	0.7	PLN	DTVPLN	-DTVP1083	
43	WBSF	MELBOURNE FL	37.2	PLN	DTVPLN	-NPLN1637	
49	WNTO-DT	DAYTONA BEACH FL	85.4	PLN	DTVPLN	-DTVP1413	
50	WBHSTV	TAMPA FL	143.0	PLN	DTVPLN	-NPLN1772	
Results for: 35N FL ORLANDO			DTVPLN	NPLN1493	PLN		
			POPULATION	AREA (sq km)			
within Noise Limited Contour			1988599	21546.7			
not affected by terrain losses			1988599	21546.7			
lost to NTSC IX			18026	607.6			
lost to additional IX by ATV			0	0.0			
lost to all IX			18026	607.6			
Analysis of current record							
Channel	Call	City/State	Application Ref. No.				
35	WOFL	ORLANDO FL	BLCT -19960507KF				
Stations Potentially Affecting This Station							
Chan	Call	City/State	Dist(km)	Status	Application Ref. No.		
27	WRDQ	ORLANDO FL	36.6	LIC	BLCT	-20000504AAT	
28	WFTS-TV	TAMPA FL	143.0	LIC	BLCT	-19880303KE	
32	WMOR-TV	LAKELAND FL	119.9	LIC	BLCT	-19961018KF	
33	WCEU-DT	NEW SMYRNA BEACH FL	63.7	PLN	DTVPLN	-DTVP0896	
33	WCEU	NEW SMYRNA BEACH FL	2.7	LIC	BLEDT	-20050121AKU	
34	WTVX	FORT PIERCE FL	178.3	LIC	BLCT	-19800624KF	
34	WJWB	JACKSONVILLE FL	191.6	APP	BMPCDT	-20060307ACT	
34	WJWB-DT	JACKSONVILLE FL	191.6	PLN	DTVPLN	-DTVP0931	
34	WJWB	JACKSONVILLE FL	191.6	CP	BPCDT	-19991025AEM	
34	WUSF-DT	TAMPA FL	142.6	PLN	DTVPLN	-DTVP0933	
34	WUSF-TV	TAMPA FL	142.6	CP	BPEDT	-19991217ACB	
35	WFTX	CAPE CORAL FL	213.0	LIC	BLCDT	-20050311ACY	
35	WFTX-DT	CAPE CORAL FL	212.9	PLN	DTVPLN	-DTVP0969	
35	WPXM	MIAMI FL	333.3	LIC	BLCT	-19921026KE	
35	WUBI-DT	BAXLEY GA	368.0	PLN	DTVPLN	-DTVP0970	
35	WGSA	BAXLEY GA	384.9	CP MOD	BMPCDT	-20010608AAE	
36	WUFT-DT	GAINESVILLE FL	176.7	PLN	DTVPLN	-DTVP1007	
39	960919LB	CRYSTAL RIVER FL	127.1	APP	BPEDT	-19960919LB	
39	WFTV	ORLANDO FL	5.0	LIC	BLCDT	-20010430ABF	
39	WFTV-DT	ORLANDO FL	0.7	PLN	DTVPLN	-DTVP1083	

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39	WFTV	ORLANDO FL	5.0	CP MOD	BMPCDT	-19991018ABA
42	WXPX	BRADENTON FL	144.3	APP	BPCT	-20020215AAZ
42	WXPX	BRADENTON FL	144.3	APP	BPCT	-19980708KH
43	WOTF-TV	MELBOURNE FL	1.9	CP	BPCT	-20040525ADW
49	WVEN-TV	DAYTONA BEACH FL	42.0	CP	BPCDT	-19991029AER
49	WNTO-DT	DAYTONA BEACH FL	85.6	PLN	DTVPLN	-DTVP1413
50	WFTT-TV	TAMPA FL	143.0	LIC	BLCT	-19880616KH
28	WDYB-LP	DAYTONA BEACH FL	70.1	LIC	BLTTL	-19990809JG
Proposal causes no interference						
#####						
Analysis of Interference to Affected Station 6						
Analysis of current record						
Channel	Call	City/State	Application Ref. No.			
28	WDYB-LP	DAYTONA BEACH FL	BLTTL	-19990809JG		
Stations Potentially Affecting This Station						
Chan	Call	City/State	Dist(km)	Status	Application Ref. No.	
20	WOTF-TV	MELBOURNE FL	103.7	CP	BPCDT	-19991029ADG
20	WBSF-DT	MELBOURNE FL	103.6	PLN	DTVPLN	-DTVP0391
26	WKMG-TV	ORLANDO FL	69.3	APP	BSRCCT	-20060317AAF
27	WRDQ	ORLANDO FL	106.0	LIC	BLCT	-20000504AAT
28	WGFL	HIGH SPRINGS FL	155.1	CP	BPCDT	-19980910KE
28	WGFL-DT	HIGH SPRINGS FL	155.1	PLN	DTVPLN	-DTVP0704
28	WFTS-TV	TAMPA FL	195.4	LIC	BLCT	-19880303KE
28	WFLX	WEST PALM BEACH FL	305.3	LIC	BLCDT	-20020417AAP
28	WFLX-DT	WEST PALM BEACH FL	305.3	PLN	DTVPLN	-DTVP0705
28	WTGS	HARDEEVILLE SC	314.1	LIC	BLCT	-19900212KH
30	WBCC	COCOA FL	69.3	LIC	BLEDT	-20030429ABH
30	WBCC-DT	COCOA FL	103.6	PLN	DTVPLN	-DTVP0779
31	WOGX	OCALA FL	126.0	LIC	BLCDT	-20020730ABS
31	WOGX-DT	OCALA FL	126.2	PLN	DTVPLN	-DTVP0817
32	WAWS	JACKSONVILLE FL	127.4	LIC	BLCDT	-20030328ANQ
32	WAWS-DT	JACKSONVILLE FL	127.4	PLN	DTVPLN	-DTVP0858
36	WUFT-DT	GAINESVILLE FL	141.6	PLN	DTVPLN	-DTVP1007
42	WJXT-DT	JACKSONVILLE FL	125.9	PLN	DTVPLN	-DTVP1187
43	WOTF-TV	MELBOURNE FL	71.9	CP	BPCT	-20040525ADW

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Total scenarios = 1					
Result key: 44					
Scenario 1 Affected station 6					
Before Analysis					
Results for: 28N FL DAYTONA BEACH					
		BLTTL	19990809JG	LIC	
		POPULATION	AREA (sq km)		
within Noise Limited Contour		194714	1328.4		
not affected by terrain losses		194714	1328.4		
lost to NTSC IX		0	0.0		
lost to additional IX by ATV		0	0.0		
lost to all IX		0	0.0		
Potential Interfering Stations Included in above Scenario 1					
#####					
FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED					