

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

Date: 10-18-2007 Time: 13:18:26
 USERRECORD-01 US
 Channel 11 ERP 0.3 kW HAAT 152. m RCAMSL 00156 m STRINGENT MASK
 Latitude 026-22-12 Longitude 0080-10-23
 Status APP Zone 2 Border
 Dir Antenna Make CDB Model 00000000067381 Beam tilt N Ref Azimuth 200.
 Last update Cutoff date Docket

Comments

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

Station Evaluations Are Worst Case Senarios

Ch	Call	City, St	File No.		
10	WPLG	MIAMI FL	BLCT	- 19990218KE	Less then 0.5 % OK
10	WSCI-CA	VERO BEACH FL	BSTA	- 20041021AFQ	OK
10	WSCI-CA	VERO BEACH FL	BLTVA	- 20020726AAE	OK
11	WESH	DAYTONA BEACH FL	BMLCDT	- 20040930AXX	OK
11	WINK-TV	FORT MYERS FL	BLCT	- 20061023ABF	Less then 0.5 % OK
11	WUJV-LP	JUPITER FL	BDISDTL	- 20060330AET	OK
11	W11DF-D	KEY WEST FL	BDCCDVL	- 20061030AFN	OK
11	WDFL-D	MARATHON FL	BDCCDVL	- 20061005ADR	OK
11	WEA-LP	TAMPA FL	BDCCDVL	- 20061017AAG	OK
12	WPEC	WEST PALM BEACH F	BLCT	- 19981102KH	OK
11			USERRECORD-01		Less then 0.5 % OK

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 10-18-2007 Time: 13:18:26

Record Selected for Analysis

USERRECORD-01 US
Channel 11 ERP 0.3 kW HAAT 152. m RCAMSL 00156 m STRINGENT MASK
Latitude 026-22-12 Longitude 0080-10-23
Status APP Zone 2 Border
Dir Antenna Make CDB Model 00000000067381 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)	48.0 dBu F(50, 90) (km)
0.0	0.118	150.9	29.3
45.0	0.116	151.9	29.3
90.0	0.101	154.0	28.6
135.0	0.186	153.3	32.6
180.0	0.285	152.0	35.5
225.0	0.281	152.6	35.5
270.0	0.178	152.0	32.1
315.0	0.100	152.0	28.4

Contour Overlap to Proposed Station

Contour Overlap Evaluation to Proposed Station Complete

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quite zone

Proposed facility OK toward Table Mountain

Proposed facility is beyond the Canadian coordination distance

Proposed facility is beyond the Mexican coordination distance

Proposed station is OK toward AM broadcast stations

Start of Interference Analysis

Channel	Proposed Station Call	City/State	ARN
11			USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WPLG	MIAMI FL	45.0	LIC	BLCT	- 19990218KE
10	WICI-CA	VERO BEACH FL	141.0	STA	BSTA	- 20041021AFQ
10	WICI-CA	VERO BEACH FL	138.6	LIC	BLTVA	- 20020726AAE

[illegible]

Results for: 10N FL MIAMI	BLCT	19990218KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3963041	28867.9	
not affected by terrain losses	3963041	28867.9	
lost to NTSC IX	0	0.0	

lost to additional IX by ATV	5447	7.9
lost to all IX	5447	7.9

Potential Interfering Stations Included in above Scenario 1

11A USERRECORD01 APP

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

Results for: 10N FL MIAMI	BLCT	19990218KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3963041	28867.9	
not affected by terrain losses	3963041	28867.9	
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 2

After Analysis

Results for: 10N FL MIAMI	BLCT	19990218KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3963041	28867.9	
not affected by terrain losses	3963041	28867.9	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	5447	7.9	
lost to all IX	5447	7.9	

Potential Interfering Stations Included in above Scenario 2

11A USERRECORD01 APP

#####

Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application Ref. No.
10	WICI-CA	VERO BEACH FL	BSTA - 20041021AFQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
09	WFTV	ORLANDO FL	128.5	LIC	BLCT - 19991028AAY
10	WPLG	MIAMI FL	185.1	LIC	BLCT - 19990218KE
10	WJXX	ORANGE PARK FL	315.4	LIC	BLC DT - 20041102AEE
10	WJXX-DT	ORANGE PARK FL	305.1	PLN	DTVPLN - DTVP0069
10	WTSP	ST. PETERSBURG FL	240.6	CP	BPCT - 20041025ADK
11	WESH	DAYTONA BEACH FL	127.5	LIC	BMLC DT - 20040930AXX
11			141.0	APP	USERRECORD-01

Proposed station is beyond the site to
 nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 3

Analysis of current record

Channel	Call	City/State	Application Ref. No.
10	WICI-CA	VERO BEACH FL	BLTVA - 20020726AAE

Stations Potentially Affecting This Station

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

09	WFTV	ORLANDO FL	130.7	LIC	BLCT	- 19991028AAY
10	WPLG	MIAMI FL	182.6	LIC	BLCT	- 19990218KE
10	WJXX	ORANGE PARK FL	317.7	LIC	BLC DT	- 20041102AEE
10	WJXX-DT	ORANGE PARK FL	307.4	PLN	DTVPLN	- DTVP0069
10	WTSP	ST. PETERSBURG FL	241.5	CP	BPCT	- 20041025ADK
11	WESH	DAYTONA BEACH FL	129.8	LIC	BMLCDT	- 20040930AXX
11			138.6	APP	USERRECORD-	01

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 4

DTV Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
11	WESH-DT	DAYTONA BEACH FL	DTVPLN	- DTVP0081

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WJXX-DT	ORANGE PARK FL	134.9	PLN	DTVPLN	- DTVP0069
10	WTSP	ST. PETERSBURG FL	164.0	PLN	DTVPLN	- NPLN0644
11	WINKTV	FORT MYERS FL	241.6	PLN	DTVPLN	- NPLN0704
11	WFSUTV	TALLAHASSEE FL	355.2	PLN	DTVPLN	- NPLN0705
11	WTOCTV	SAVANNAH GA	346.3	PLN	DTVPLN	- NPLN0707
12	WTLV	JACKSONVILLE FL	150.1	PLN	DTVPLN	- NPLN0758
12	WTVT-DT	TAMPA FL	153.7	PLN	DTVPLN	- DTVP0099

Results for: 11A FL DAYTONA BEACH DTVPLN DTVP0081 PLN
HAAT 503.0 m, ATV ERP 47.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2800412	45709.4
not affected by terrain losses	2788389	45617.5
lost to NTSC IX	119830	1239.7
lost to additional IX by ATV	56150	224.2
lost to ATV IX only	111462	574.9
lost to all IX	175980	1463.9

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
02	WESH	DAYTONA BEACH FL	DTVPLN	- NPLN0158

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
02	WPBT	MIAMI FL	348.6	PLN	DTVPLN	- NPLN0159
02	WTWC-DT	TALLAHASSEE FL	336.1	PLN	DTVPLN	- DTVP0003
03	WEDU	TAMPA FL	154.3	PLN	DTVPLN	- NPLN0218

Results for: 2N FL DAYTONA BEACH DTVPLN NPLN0158 PLN

	POPULATION	AREA (sq km)
within Noise Limited Contour	2800167	45701.5
not affected by terrain losses	2786320	45487.1
lost to NTSC IX	411920	3864.2
lost to additional IX by ATV	0	0.0
lost to all IX	411920	3864.2

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	WESH	DAYTONA BEACH FL	BMLCDT	- 20040930AXX

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WJXX	ORANGE PARK FL	191.0	LIC	BLC DT	- 20041102AEE
10	WJXX-DT	ORANGE PARK FL	178.1	PLN	DTVPLN	- DTVP0069
10	WTSP	ST. PETERSBURG FL	172.9	CP	BPCT	- 20041025ADK
11	WINK-TV	FORT MYERS FL	212.7	LIC	BLCT	- 20061023ABF
11	WFSU-TV	TALLAHASSEE FL	394.7	LIC	BLET	- 343

11	WTOC-TV	SAVANNAH GA	383.8	LIC	BLCT	- 2311
12	WTLV	JACKSONVILLE FL	191.0	LIC	BMLCT	- 20040930AKX
12	WTVT	TAMPA FL	145.3	LIC	BLCDDT	- 20000501ABM
12	WTVT-DT	TAMPA FL	145.2	PLN	DTVPLN	- DTVP0099
12	WTVT	TAMPA FL	145.3	CP MOD	BMPCDDT	- 19990526KG
11			263.8	APP	USERRECORD-	01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 5

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
11	WINKTV	FORT MYERS FL	DTVPLN	- NPLN0704

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WPLG	MIAMI FL	180.1	PLN	DTVPLN	- NPLN0643
10	WTSP	ST. PETERSBURG FL	182.6	PLN	DTVPLN	- NPLN0644
11	WESH-DT	DAYTONA BEACH FL	241.6	PLN	DTVPLN	- DTVP0081
12	WTVT-DT	TAMPA FL	122.7	PLN	DTVPLN	- DTVP0099
12	WPEC	WEST PALM BEACH FL	156.3	PLN	DTVPLN	- NPLN0759

Results for: 11N FL FORT MYERS			DTVPLN	NPLN0704	PLN
			POPULATION	AREA (sq km)	
within Noise Limited Contour			1146913	36975.1	
not affected by terrain losses			1146643	36887.9	
lost to NTSC IX			113936	2183.0	
lost to additional IX by ATV			61063	2599.6	
lost to all IX			174999	4782.5	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	WINK-TV	FORT MYERS FL	BLCT	- 20061023ABF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WPLG	MIAMI FL	180.1	LIC	BLCT	- 19990218KE
10	WTSP	ST. PETERSBURG FL	182.6	CP	BPCT	- 20041025ADK
11	WESH	DAYTONA BEACH FL	212.7	LIC	BMLCDDT	- 20040930AXX
11	WESH-DT	DAYTONA BEACH FL	241.6	PLN	DTVPLN	- DTVP0081
12	WTVT	TAMPA FL	122.6	LIC	BLCDDT	- 20000501ABM
12	WTVT-DT	TAMPA FL	122.7	PLN	DTVPLN	- DTVP0099
12	WTVT	TAMPA FL	122.6	CP MOD	BMPCDDT	- 19990526KG
12	WPEC	WEST PALM BEACH FL	156.2	LIC	BLCT	- 19981102KH
11			165.1	APP	USERRECORD-	01

Total scenarios = 12

Result key: 3
 Scenario 1 Affected station 5 WINK-TV
 Before Analysis

Results for: 11N FL FORT MYERS			BLCT	20061023ABF	LIC
			POPULATION	AREA (sq km)	
within Noise Limited Contour			1068986	34681.4	
not affected by terrain losses			1068870	34552.0	
lost to NTSC IX			80384	1738.9	
lost to additional IX by ATV			66153	2614.3	
lost to all IX			146537	4353.2	

Potential Interfering Stations Included in above Scenario 1

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	BMLCDDT	20040930AXX	LIC

12A FL TAMPA BLCDT 20000501ABM LIC

After Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	
lost to NTSC IX	80384	1738.9	
lost to additional IX by ATV	66153	2697.6	
lost to all IX	146537	4436.5	

Potential Interfering Stations Included in above Scenario 1

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	BMLCDT	20040930AXX	LIC
12A FL TAMPA	BLCDT	20000501ABM	LIC
11A	USERRECORD01		APP

Result key: 4
Scenario 2 Affected station 5 WINK-TV
Before Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	
lost to NTSC IX	80384	1738.9	
lost to additional IX by ATV	66153	2620.1	
lost to all IX	146537	4359.1	

Potential Interfering Stations Included in above Scenario 2

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	BMLCDT	20040930AXX	LIC
12A FL TAMPA	DTVPLN	DTVP0099	PLN

After Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	
lost to NTSC IX	80384	1738.9	
lost to additional IX by ATV	66153	2703.5	
lost to all IX	146537	4442.4	

Potential Interfering Stations Included in above Scenario 2

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	BMLCDT	20040930AXX	LIC
12A FL TAMPA	DTVPLN	DTVP0099	PLN
11A	USERRECORD01		APP

Result key: 5
Scenario 3 Affected station 5 WINK-TV
Before Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	
lost to NTSC IX	80384	1738.9	
lost to additional IX by ATV	66237	2738.8	
lost to all IX	146621	4477.7	

Potential Interfering Stations Included in above Scenario 3

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	BMLCDT	20040930AXX	LIC
12A FL TAMPA	BMPCDT	19990526KG	CP

After Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	
lost to NTSC IX	80384	1738.9	
lost to additional IX by ATV	66237	2822.1	
lost to all IX	146621	4561.0	

Potential Interfering Stations Included in above Scenario 3

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	BMLCDT	20040930AXX	LIC
12A FL TAMPA	BMPCDT	19990526KG	CP
11A	USERRECORD01		APP

Result key: 6
 Scenario 4 Affected station 5 WINK-TV
 Before Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	
lost to NTSC IX	80384	1738.9	
lost to additional IX by ATV	50697	2460.4	
lost to all IX	131081	4199.3	

Potential Interfering Stations Included in above Scenario 4

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	DTVPLN	DTVP0081	PLN
12A FL TAMPA	BLCDT	20000501ABM	LIC

After Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	
lost to NTSC IX	80384	1738.9	
lost to additional IX by ATV	50697	2543.7	
lost to all IX	131081	4282.6	

Potential Interfering Stations Included in above Scenario 4

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	DTVPLN	DTVP0081	PLN
12A FL TAMPA	BLCDT	20000501ABM	LIC
11A	USERRECORD01		APP

Result key: 7
 Scenario 5 Affected station 5 WINK-TV
 Before Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	

lost to NTSC IX	80384	1738.9
lost to additional IX by ATV	50697	2460.4
lost to all IX	131081	4199.3

Potential Interfering Stations Included in above Scenario 5

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	DTVPLN	DTVP0081	PLN
12A FL TAMPA	DTVPLN	DTVP0099	PLN

After Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	
lost to NTSC IX	80384	1738.9	
lost to additional IX by ATV	50697	2543.7	
lost to all IX	131081	4282.6	

Potential Interfering Stations Included in above Scenario 5

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	DTVPLN	DTVP0081	PLN
12A FL TAMPA	DTVPLN	DTVP0099	PLN
11A	USERRECORD01		APP

Result key: 8
 Scenario 6 Affected station 5 WINK-TV
 Before Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	
lost to NTSC IX	80384	1738.9	
lost to additional IX by ATV	50809	2577.0	
lost to all IX	131193	4315.9	

Potential Interfering Stations Included in above Scenario 6

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	DTVPLN	DTVP0081	PLN
12A FL TAMPA	BMPCDT	19990526KG	CP

After Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	
lost to NTSC IX	80384	1738.9	
lost to additional IX by ATV	50809	2660.3	
lost to all IX	131193	4399.3	

Potential Interfering Stations Included in above Scenario 6

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	DTVPLN	DTVP0081	PLN
12A FL TAMPA	BMPCDT	19990526KG	CP
11A	USERRECORD01		APP

Result key: 9
 Scenario 7 Affected station 5 WINK-TV
 Before Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	
lost to NTSC IX	80384	1738.9	
lost to additional IX by ATV	66153	2614.3	
lost to all IX	146537	4353.2	

Potential Interfering Stations Included in above Scenario 7

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	BMLCDT	20040930AXX	LIC
12A FL TAMPA	BLCDDT	20000501ABM	LIC

After Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	
lost to NTSC IX	80384	1738.9	
lost to additional IX by ATV	66153	2697.6	
lost to all IX	146537	4436.5	

Potential Interfering Stations Included in above Scenario 7

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	BMLCDT	20040930AXX	LIC
12A FL TAMPA	BLCDDT	20000501ABM	LIC
11A	USERRECORD01		APP

Result key: 10
Scenario 8 Affected station 5 WINK-TV
Before Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	
lost to NTSC IX	80384	1738.9	
lost to additional IX by ATV	66153	2620.1	
lost to all IX	146537	4359.1	

Potential Interfering Stations Included in above Scenario 8

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	BMLCDT	20040930AXX	LIC
12A FL TAMPA	DTVPLN	DTVP0099	PLN

After Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	
lost to NTSC IX	80384	1738.9	
lost to additional IX by ATV	66153	2703.5	
lost to all IX	146537	4442.4	

Potential Interfering Stations Included in above Scenario 8

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	BMLCDT	20040930AXX	LIC
12A FL TAMPA	DTVPLN	DTVP0099	PLN

APP

Result key: 11
Scenario 9 Affected station 5 WINK-TV
Before Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	
lost to NTSC IX	80384	1738.9	
lost to additional IX by ATV	66237	2738.8	
lost to all IX	146621	4477.7	

Potential Interfering Stations Included in above Scenario 9

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	BMLCDT	20040930AXX	LIC
12A FL TAMPA	BMPCDT	19990526KG	CP

After Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	
lost to NTSC IX	80384	1738.9	
lost to additional IX by ATV	66237	2822.1	
lost to all IX	146621	4561.0	

Potential Interfering Stations Included in above Scenario 9

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	BMLCDT	20040930AXX	LIC
12A FL TAMPA	BMPCDT	19990526KG	CP
11A	USERRECORD01		APP

Result key: 12
Scenario 10 Affected station 5 WINK-TV
Before Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	
lost to NTSC IX	80384	1738.9	
lost to additional IX by ATV	50697	2460.4	
lost to all IX	131081	4199.3	

Potential Interfering Stations Included in above Scenario 10

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	DTVPLN	DTVPO081	PLN
12A FL TAMPA	BLCDT	20000501ABM	LIC

After Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	
lost to NTSC IX	80384	1738.9	
lost to additional IX by ATV	50697	2543.7	
lost to all IX	131081	4282.6	

Potential Interfering Stations Included in above Scenario 10

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	DTVPLN	DTVP0081	PLN
12A FL TAMPA	BLCDT	20000501ABM	LIC
11A	USERRECORD01		APP

Result key: 13
 Scenario 11 Affected station 5 WINK-TV
 Before Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	
lost to NTSC IX	80384	1738.9	
lost to additional IX by ATV	50697	2460.4	
lost to all IX	131081	4199.3	

Potential Interfering Stations Included in above Scenario 11

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	DTVPLN	DTVP0081	PLN
12A FL TAMPA	DTVPLN	DTVP0099	PLN

After Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	
lost to NTSC IX	80384	1738.9	
lost to additional IX by ATV	50697	2543.7	
lost to all IX	131081	4282.6	

Potential Interfering Stations Included in above Scenario 11

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	DTVPLN	DTVP0081	PLN
12A FL TAMPA	DTVPLN	DTVP0099	PLN
11A	USERRECORD01		APP

Result key: 14
 Scenario 12 Affected station 5 WINK-TV
 Before Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	
lost to NTSC IX	80384	1738.9	
lost to additional IX by ATV	50809	2577.0	
lost to all IX	131193	4315.9	

Potential Interfering Stations Included in above Scenario 12

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	DTVPLN	DTVP0081	PLN
12A FL TAMPA	BMPCDT	19990526KG	CP

After Analysis

Results for: 11N FL FORT MYERS	BLCT	20061023ABF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1068986	34681.4	
not affected by terrain losses	1068870	34552.0	
lost to NTSC IX	80384	1738.9	

lost to additional IX by ATV	50809	2660.3
lost to all IX	131193	4399.3

Potential Interfering Stations Included in above Scenario 12

10N FL MIAMI	BLCT	19990218KE	LIC
10N FL ST. PETERSBURG	BPCT	20041025ADK	CP
12N FL WEST PALM BEACH	BLCT	19981102KH	LIC
11A FL DAYTONA BEACH	DTVPLN	DTVP0081	PLN
12A FL TAMPA	BMLCDT	19990526KG	CP
11A	USERRECORD01		APP

#####

Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	WJUV-LP	JUPITER FL	BDISDTL	- 20060330AET

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WPLG	MIAMI FL	108.5	LIC	BLCT	- 19990218KE
11	WESH	DAYTONA BEACH FL	207.6	LIC	BMLCDT	- 20040930AXX
11	WESH-DT	DAYTONA BEACH FL	251.5	PLN	DTVPLN	- DTVP0081
11	WINK-TV	FORT MYERS FL	163.9	LIC	BLCT	- 20061023ABF
12	WPEC	WEST PALM BEACH FL	40.0	LIC	BLCT	- 19981102KH
11			63.5	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	W11DF-D	KEY WEST FL	BDCCDVL	- 20061030AFN

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	W10CQ	KEY WEST FL	0.0	LIC	BLTVL	- 20060517ABC
11	WINK-TV	FORT MYERS FL	249.6	LIC	BLCT	- 20061023ABF
12	W12DI-D	KEY WEST FL	0.0	CP	BDCCDTV	- 20061012AAP
12	WWFD-DT	KEY WEST FL	6.5	PLN	DTVPLN	- DTVP0098
12	WGEN-TV	KEY WEST FL	0.0	LIC	BLCDT	- 20041102AID
11			259.6	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	WDFL-D	MARATHON FL	BDCCDVL	- 20061005ADR

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WPLG	MIAMI FL	117.7	LIC	BLCT	- 19990218KE
11	WINK-TV	FORT MYERS FL	236.6	LIC	BLCT	- 20061023ABF
12	WWFD-DT	KEY WEST FL	125.2	PLN	DTVPLN	- DTVP0098
12	WGEN-TV	KEY WEST FL	131.7	LIC	BLCDT	- 20041102AID
11			161.9	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application Ref. No.
11	WEA-LP	TAMPA FL	BDCCDVL - 20061017AAG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
10	WTSP	ST. PETERSBURG FL	39.6	CP	BPCT - 20041025ADK
11	WESH	DAYTONA BEACH FL	155.6	LIC	BMLCDT - 20040930AXX
11	WESH-DT	DAYTONA BEACH FL	156.9	PLN	DTVPLN - DTVP0081
11	WINK-TV	FORT MYERS FL	144.8	LIC	BLCT - 20061023ABF
11	WFSU-TV	TALLAHASSEE FL	339.7	LIC	BLET - 343
12	WTVT	TAMPA FL	25.8	LIC	BLCDDT - 20000501ABM
12	WTVT-DT	TAMPA FL	25.8	PLN	DTVPLN - DTVP0099
12	WTVT	TAMPA FL	25.8	CP MOD	BMPCDDT - 19990526KG
11			286.1	APP	USERRECORD- 01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 10

NTSC Baseline Analysis

Channel	Call	City/State	Application Ref. No.
12	WPEC	WEST PALM BEACH FL	DTVPLN - NPLN0759

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
11	WINKTV	FORT MYERS FL	156.3	PLN	DTVPLN - NPLN0704
12	WWFD-DT	KEY WEST FL	271.7	PLN	DTVPLN - DTVP0098
12	WTVT-DT	TAMPA FL	243.1	PLN	DTVPLN - DTVP0099
13	WPEC-DT	WEST PALM BEACH FL	0.0	PLN	DTVPLN - DTVP0113

Results for: 12N FL WEST PALM BEACH DTVPLN NPLN0759 PLN

	POPULATION	AREA (sq km)
within Noise Limited Contour	3712383	28680.1
not affected by terrain losses	3712383	28680.1
lost to NTSC IX	5852	1447.5
lost to additional IX by ATV	18753	299.5
lost to all IX	24605	1747.0

Analysis of current record

Channel	Call	City/State	Application Ref. No.
12	WPEC	WEST PALM BEACH FL	BLCT - 19981102KH

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
11	WINK-TV	FORT MYERS FL	156.2	LIC	BLCT - 20061023ABF
12	WWFD-DT	KEY WEST FL	271.7	PLN	DTVPLN - DTVP0098
12	WGEN-TV	KEY WEST FL	276.7	LIC	BLCDDT - 20041102AID
12	WTVT	TAMPA FL	243.0	LIC	BLCDDT - 20000501ABM
12	WTVT-DT	TAMPA FL	243.0	PLN	DTVPLN - DTVP0099
12	WTVT	TAMPA FL	243.0	CP MOD	BMPCDDT - 19990526KG
13	WPEC	WEST PALM BEACH FL	0.0	LIC	BLCDDT - 20021216AAU
13	WPEC-DT	WEST PALM BEACH FL	0.1	PLN	DTVPLN - DTVP0113
11			24.5	APP	USERRECORD- 01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 11

Analysis of current record

Channel 11 Call City/State Application Ref. No.
USERRECORD- 01

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
10	WPLG	MIAMI FL	45.0	LIC	BLCT - 19990218KE
11	WESH	DAYTONA BEACH FL	263.8	LIC	BMLCDT - 20040930AXX
11	WESH-DT	DAYTONA BEACH FL	306.8	PLN	DTVPLN - DTVP0081
11	WINK-TV	FORT MYERS FL	165.1	LIC	BLCT - 20061023ABF
11	WWJV-LP	JUPITER FL	63.5	CP	BDISDTL - 20060330AET
12	WPEC	WEST PALM BEACH FL	24.5	LIC	BLCT - 19981102KH

Total scenarios = 1

Result key: 15
Scenario 1 Affected station 11
Before Analysis

Results for: 11A USERRECORD01 APP

HAAT 152.0 m, ATV ERP 0.3 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1348434	3127.6
not affected by terrain losses	1348434	3127.6
lost to NTSC IX	440	11.8
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	440	11.8

Potential Interfering Stations Included in above Scenario 1

12N FL WEST PALM BEACH BLCT 19981102KH LIC

#####

FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED