

September 11, 2006

Federal Communications Commission Private Operational Fixed Radio Services 1270 Fairfield Rd. Gettysburg, Pa. 17325-7245 Re: Return Letters for file # 0002580777 and 0002580778

Dear Sirs:

As required in your return letter dated July 14, 2006, a new frequency coordination PCN has been mailed to all users of the Broadcast Auxiliary 13 Ghz frequencies in the area surrounding the proposed location of the applicant's station. A list of those notified is attached along with a copy of the letter sent.

The only objection to the proposed relocation was received from Comsearch on behalf of their client, Comcast Cable Communications - SE Region (Comcast), licensee of CARS band station WLY814. Comsearch had previously filed a "Petition to Deny" the applications for modification of the Post-Newsweek Stations, Florida, Inc. licenses. A copy of Comsearch's interference analysis is attached. Comsearch found no objections to the proposed relocation of the Post-Newsweek Stations license modifications to any of their clients. (Copy attached)

In an attempt to resolve this potential interference problem, Comcast was contacted locally and subsequently advised that the subject station WLY814 had been taken out of service "some time ago" and was no longer being operated. See attached e-mail exchange with Julio Segovia, Comcast, Director of Engineering for Miami-Dade County.

Based on the information supplied by Mr. Segovia, it appears that the station license for WLY814 has been forfeited as specified in Section 78.30 of the Commission's Rules and Regulations, which states "A CARS license will be automatically forfeited in whole or in part with out further notice to the licensee upon the voluntary removal or alteration of the facilities, so as to render the station not operational for a period of 30 days or more."

You would think that Comsearch would exercise more diligence, like contacting their client to insure that a station license was still valid, prior to filing frivolous "Petitions to Deny" on behalf of that client.

Based on this information, we request that the Commission dismiss the "Petition to Deny" filed by Comsearch and grant the applications which have been amended to correct the other items listed in the return letters.

Should you have any questions, please call me at 305-598-1280.

Sincerely,

John L. Theimer President



August 4, 2006

FIELD(Company Name) FIELD(Person Name) FIELD(Address 1) FIELD(address 2) FIELD(city, state, zip)

PLEASE NOTE: New information has come to our attention requiring this additional mailing. Please note new or changed information is signified by asterisks.

Dear Sir:

In accordance with Sections 74.638 and 101.103(d) of the Federal Communications Commission Rules and Regulations, this is to notify you of the applicant's plan to file applications to modify license WPJD540 and WPG86 to reflect the proposed relocation of transmitter sites to a location approximately 1 mile south/southwest of their present location. These stations currently operate in the 13 GHz. band. Both paths will be from the new transmit location to their present receive location at the applicants studio in Miami.

Additionally a third license, WLE769, will be modified to reflect the relocation of the receiver from its present location to the new location listed above. This path operates on 7 GHz with the transmitter located at the National Hurricane center.

Applicant Name and Address :	Post Newsweek Stations, Florida, Inc.
	3900 Biscayne Blvd.
	Miami, Fl. 33137

Attached are the details of each license modifications,

It is requested that any objections or comments be sent to the undersigned within thirty (30) days of the date this letter is received as specified in Section 101.103(d)(2)(iv).

Should you have any questions please give me a call at 305-598-1280.

Sincerely,

John L. Theimer President Technical parameters of the proposed modifications for Call Sign #: WPG86 and WPJD540

Transmitting Station Name: Address:	WPG86 Four Seasons Hotel 1435 Brickell Ave. Miami, Fl.	WPJD540 Four Seasons Hotel 1435 Brickell Ave. Miami, Fl.
*Coordinates (NAD 83) 2	5-45-32.0 N & 080-11-3	1.0 W 25-45-32.0 N & 080-11-31.0 W
Frequencies: Polarization:	12850.0 - 12875.0 MH Vertical	z 12700.0 - 12725.0 MHz Vertical
Transmitter: *Manufacturer: *Type: Stability: *Output Power: *Emission: Modulation Type: Antenna: Manufacturer: Model: Gain: Beamwidth: Pattern: Height above ground Ground Elevation: Path:	NuRad 130AT2 0.005% 1.0 W 25M0F8W Analog Andrew Corpor P6-122 45.1 dB 0.9 Categor 235.9 m 3.0 m	i y A
Azimuth:	359.4 de	-
Distance: Receiving Station:	6.14 km	
Name: Coordinates:(NAD 27) Antenna: Manufacturer: Model: Gain: Beamwidth Radiation Pattern: Height above ground Ground Elevation: Transmission Line:	1.8 m	ation i y A
Transmitter Loss: Receiver Loss:	2.1 dB 7.0 dB	2.1 dB 7.0 dB

Technical parameters of the proposed modifications for Call Sign #: WLE769

All transmitting items remain same

Path Azimuth Old - 83.3 degrees New - 89.0

Receiver Location:

Name:	Four Seasons Hotel
Latitude:	25-45-32.0 N
Longitude:	080-11-31.0 W
Elevation:	3.0 m

Receive Antenna Height: 235.9 m

All other licensed values remain the same.

The following were sent the PCN for Post-Newsweek Stations, Florida, Inc.

Comcast of South Florida II, Inc. %Comsearch 19700 Janelia Farm Blvd. Ashburn, VA. 20147

Telemundo of Florida License Corp. Engineering Division 2290 West 8th Ave. Hialeah, Fl. 33010

Metropolitan Dade County Director Telecommunications 5680 SW 87th Ave. Miami, Fl. 33173

Paxson Communications License Company, LLC. William Watson 601 Clearwater Park Rd. West Palm Beach, Fl. 33401-6233

Barry Telecommunications, Inc. Engineering Division P. O. Box 6607 West Palm Beach, Fl. 33405

CBS Television Stations, Inc. Spectrum Manager 2000 K. Street, N.W. Suite 725 Washington, DC 20006

Sherjan Broadcasting Company, Inc. Chief Engineer 13001 NW 107th Ave. Miami, Fl. 33016

Sunbeam Television Corp. Engineering Jon Bak (WSVN#6384) 1401 79th St. Causeway Miami, Fl. 33141 NBC Stations Management, Inc. c\o NBC, INC. 1299 Pennsylvania Ave. N. W. Washington, DC. 20004

Telefutura Miami, LLC. Robert V. Cahill 1999 Avenue of the Stars Suite 3050 Los Angeles, Ca. 90067

WLTV License Partnership, G. P. Robert V. Cahill, Esq. 1999 Avenue of the Stars Suite 3050 Los Angeles, CA. 90067

School Board of Miami-Dade County, Fl. Juan Antonio Gonzalez 172 N. E. 15th St. Miami, Fl. 33132

Scripps Howard Broadcasting Company Warren Happel 312 Walnut Street 28th Floor Cincinnati. OH. 45202

Community TV Foundation of S. Florida, Inc. Chief Engineer 14901 N. E. 20th Ave. Miami, Fl. 33181 COMSEARCH 19700 Janelia Farm Blvd. Ashburn, VA 20147 (703) 726-5500

August 18, 2006

MR. JOHN L. THEIMER WIRELESS SPECTRUM RESOURCES PO BOX 162655 MIAMI FL 33116-2655

OUR FILE: 06080915 JOB CODE: LETTER DATED: 08/04/2006 CARRIER: Post-Newsweek Stations Florida - WPLG-TV REPLYING FOR: COMCAST CABLE COMMUNICATIONS - SE REGION

DEAR SIR:

We have examined your frequency coordination request for The proposed Four Seasons Hotel - Studio 13Ghz and 7 GHz path changes.

Potential direct interference case(s) have been found in our analysis. The enclosed case(s) identify great circle interference conflicts which may occur as a result of your proposal. Your proposal will not be acceptably coordinated with our client until these cases are resolved. Our client will object to any FCC filing that has not been acceptably coordinated.

No scatter interference cases were found in our analysis. This response does not grant clearance for indirect interference caused by reflected radiation.

Please reference our file number on all correspondence concerning your above referenced request.

Sincerely, COMSEARCH

Francois Ndjoumbe Engineer Frequency Protection Services

CC: Ruth E. Billebault COMCAST CABLE COMMUNICATIONS - SE REGION

INTERFERENCE CASE ANALYSIS

08/18/2006

CASE 1 of 5

INTERFERING PATH

LICENSEE	Post-Newsweek Stations Florida - WPLG-TV							
Site Names A Call Signs Latitude Longitude Ground Elevation Path Azimuth Path Length	A) FOUR SEASONS to B) WPLG STUDIO WPG86 RXONLY 25 45 32.0 N 25 48 50.7 80 11 31.0 W 80 11 33.3 3.00 m 1.80 m 359.40 ° 179.40 ° 6.11 km / 3.80 mi							
Receive Signal Lev	vel $RX_B = -19.34 \text{ dBm}$							

FOUR SEASONS, FL - Interfering Transmitter (A)

RADIO

RCN: 06080915

Manufacturer	NURAD TECHNOLOGIES INC				
Model	130AT2				
Emission / Stability	25M0F8W	0.005 %			
Loading / Data Rate	1 CH FMV	0.000 kbps			
Tx Power / Tx Loss	30.0 dBm	0.0 dB			

ANTENNA

Manufacturer	ANDREW CORPORATION
Model	P6-122D
Gain	45.1 dBi
Centerline	235.90 m
Common Loss	2.1 dB

FREQUENCY & POLARIZATION

12850.0000V

VICTIM PATH

COMCAST CABLE COMMUNICATIONS - SE REGION

C) THE PALACE WLY814	to D) TRITON TWRS TRITONTW
25 45 24.9 N	25 48 15.6 N
80 11 32.2 W	80 7 30.3 W
3.05 m	3.05 m
52.05 °	232.08 °
8.55 ki	m / 5.31 mi
RX _D =	-38.95 dBm

TRITON TWRS, FL - Victim Receiver (D)

RECEIVE ONLY 5M75C3F 0.0005 % 1 CH AMV 0.000 kbps

Receive ANDREW CORPORATION P10-122F 48.8 dBi 51.82 m 1.5 dB

12754.5000V	12760.5000V
12766.5000V	12772.5000V
12778.5000V	12784.5000V
12790.5000V	12796.5000V
12802.5000V	12808.5000V

Interfering Path Distance Azimuth Free Space Loss (FSPL) 8.39 km / 5.21 mi 53.09 ° 133.2 dB

Antenna M	odel	Disc Angle	VV	VH	HH	HV	Separation (MHz)		Hz)
Site A: P6-122D 53.69 °		53.69 °	48.2	60.0	44.7	60.0	41.50	47.50	53.50
Site D: P10-122F		1.04 °	13.9	26.7	13.9	26.7	41.50	47.50	55.50
Total Discrimination	on		62.1	73.9	58.6	71.5	Objective (dB)		3)
Terrain Loss	Terrain Loss C/I Actual (FSPL)		36.0	47.8	32.6	45.4	65.0	65.0	65.0
0.0 dB OH Loss C/I (20%)		36.0	47.8	32.6	45.4	65.0	65.0	65.0	
0.0 dB OH Loss C/I (0.01%)		36.0	47.8	32.6	45.4	55.0	55.0	55.0	

C/I Summary

Margin to Objective (dB)

Separation (MHz)	C/I OBJ (dB)	VV	VH	HH	HV
41.50	65.0	-29.0			
47.50	65.0	-29.0			
53.50	65.0	-29.0			

INTERFERENCE CASE ANALYSIS

08/18/2006

CASE 2 of 5 RCN: 06080915 VICTIM PATH **INTERFERING PATH** COMCAST CABLE COMMUNICATIONS - SE REGION **LICENSEE** Post-Newsweek Stations Florida - WPLG-TV C) THE PALACE to D) TRITON TWRS Site Names A) FOUR SEASONS to **B)** WPLG STUDIO TRITONTW WLY814 Call Signs WPG86 RXONLY 25 45 24.9 N 25 48 15.6 N Latitude 25 45 32.0 N 25 48 50.7 N 80 7 30.3 W Longitude 80 11 31.0 W 80 11 33.3 W 80 11 32.2 W 3.05 m 3.00 m 3.05 m Ground Elevation 1.80 m ٥ ٥ 52.05 ° 232.08 Path Azimuth 359.40 179.40 Path Length 8.55 km / 5.31 mi 6.11 km / 3.80 mi $RX_{D} = -38.95 \text{ dBm}$ **Receive Signal Level** $RX_{B} = -19.34 \text{ dBm}$ FOUR SEASONS, FL - Interfering Transmitter (A) TRITON TWRS, FL - Victim Receiver (D) RADIO Manufacturer NURAD TECHNOLOGIES INC RECEIVE Model 130AT2 ONLY Emission / Stability 25M0F8W 0.005 % 5M75C3F 0.0005 % Loading / Data Rate 1 CH FMV 0.000 kbps 1 CH AMV 0.000 kbps Tx Power / Tx Loss 30.0 dBm 0.0 dB ANTENNA Receive Manufacturer ANDREW CORPORATION ANDREW CORPORATION Model P6-122D P10-122F 45.1 dBi 48.8 dBi Centerline 235.90 m 51.82 m Common Loss 2.1 dB 1.5 dB **FREQUENCY & POLARIZATION** 12850.0000V 12814.5000V 12820.5000V 12826.5000V 12832.5000V 12838.5000V 12844.5000V 12850.5000V 12856.5000V 12862.5000V 12868.5000V **Interfering Path Distance** 8.39 km / 5.21 mi

Free Space Loss (FSPL)

53.09 ° 133.2 dB

Antenna Mo	del	Disc Angle	VV	VH	HH	HV	Separation (MHz)		Hz)
Site A: P6-122D 53.69 °		53.69 °	48.2	60.0	44.7	60.0	0.50	5.50	6.50
Site D: P10-122F		1.04 °	13.9	26.7	13.9	26.7	0.50	5.50	0.00
Total Discrimination	n		62.1	73.9	58.6	71.5	Objective (dB)		В)
Terrain Loss	s C/I Actual (FSPL)		36.0	47.8	32.6	45.4	65.0	65.0	65.0
0.0 dB OH Loss	0 dB OH Loss C/I (20%)		36.0	47.8	32.6	45.4	65.0	65.0	65.0
0.0 dB OH Loss C/I (0.01%)		36.0	47.8	32.6	45.4	55.0	55.0	55.0	

C/I Summary	Margin to Objective (dB)				
Separation (MHz)	C/I OBJ (dB)	VV	VH	НН	HV
0.50	65.0	-29.0			
5.50	65.0	-29.0			
6.50	65.0	-29.0			

Azimuth

Gain

INTERFERENCE CASE ANALYSIS

08/18/2006

CASE 3 of 5

INTERFERING PATH VICTIM PATH COMCAST CABLE COMMUNICATIONS - SE REGION LICENSEE Post-Newsweek Stations Florida - WPLG-TV to D) TRITON TWRS Site Names **A)** FOUR SEASONS to B) WPLG STUDIO C) THE PALACE TRITONTW Call Signs WPG86 RXONLY WLY814 25 48 15.6 N Latitude 25 25 48 50.7 N 25 45 24.9 N 45 32.0 N 80 7 30.3 W Longitude 11 31.0 W 80 11 33.3 W 80 11 32.2 W 80 3.05 m **Ground Elevation** 3.00 m 1.80 m 3.05 m 359.40 ° 179.40 ° 232.08 ° Path Azimuth 52.05 ° 8.55 km / 5.31 mi Path Length 6.11 km / 3.80 mi $RX_{B} = -19.34 \text{ dBm}$ **Receive Signal Level** $RX_{D} = -38.95 \text{ dBm}$ TRITON TWRS, FL - Victim Receiver (D) FOUR SEASONS, FL - Interfering Transmitter (A) RADIO Manufacturer NURAD TECHNOLOGIES INC RECEIVE Model 130AT2 ONLY Emission / Stability 0.0005 % 25M0F8W 0.005 % 5M75C3F Loading / Data Rate 1 CH FMV 0.000 kbps 0.000 kbps 1 CH AMV Tx Power / Tx Loss 30.0 dBm 0.0 dB

ANTENNA	
Manufacturer	ANDREW CORPORATION
Model	P6-122D
Gain	45.1 dBi
Centerline	235.90 m
Common Loss	2.1 dB

FREQUENCY & POLARIZATION

RCN: 06080915

12850.0000V

12874.5000V 12880.5000V 12886.5000V 12892.5000V 12898.5000V 12904.5000V 12910.5000V 12916.5000V 12922.5000V 12928.5000V

Receive

P10-122F 48.8 dBi 51.82 m 1.5 dB

ANDREW CORPORATION

Interfering Path Distance	
Azimuth	
Free Space Loss (FSPL)	

8.39 km / 5.21 mi 53.09° 133.2 dB

Antenna Mo	odel	Disc Angle	VV	VH	HH	HV	Separation (MHz)		Hz)
Site A: P6-122D	53.69 °		48.2	60.0	44.7	60.0	24.50	30.50	36.50
Site D: P10-122F		1.04 °	13.9	26.7	13.9	26.7	24.50	30.30 30.	00.00
Total Discriminatio	n	_	62.1	73.9	58.6	71.5	Objective (dB)		3) ·
Terrain Loss	C/I Actual	C/I Actual (FSPL)		47.8	32.6	45.4	65.0	65.0	65.0
0.0 dB OH Loss	C/I (20%)	C/I (20%)		47.8	32.6	45.4	65.0	65.0	65.0
0.0 dB OH Loss	C/I (0.01%)		36.0	47.8	32.6	45.4	55.0	55.0	55.0

C/I Summary		Margin to Objective (dB)						
Separation (MHz)	C/I OBJ (dB)	VV	VH	HH	HV			
24.50	65.0	-29.0						
30.50	65.0	-29.0						
36.50	65.0	-29.0						

INTERFERENCE CASE ANALYSIS

08/18/2006

CASE 4 of 5

1010.0000315	INTERFERI	<u>NG PATH</u>				VICT	IM PATH		
LICENSEE	Post-Newswee	k Stations Florida	- WPLG-T	v	COM	ICAST CA	BLE COMMUN	IICATIONS -	SE REGION
Site Names A) Call Signs Latitude Longitude Ground Elevation Path Azimuth Path Length Receive Signal Level		F .0 N 2 .0 W 8		50.7 N 33.3 W	WL) 25 80 3.05		.9 N	80 7 3.05 m 232.08 31 mi	TW 15.6 N 30.3 W
FOUR SEASONS, FL	- Interferin	g Transmitter	· (A)		TRI	TON TW	/RS, FL - V	/ictim Red	eiver (D)
<u>RADIO</u> Manufacturer Model Emission / Stability Loading / Data Rate Tx Power / Tx Loss	1 CH FMV	0.0005 0.000 kbp 0.0 dB	s		ONL 5 M 7	eive Y 75C3F H AMV	0.000 0.000 ki		
<u>ANTENNA</u> Manufacturer Model Gain Centerline Common Loss	ANDREW COP P6-122D 45.1 dBi 235.90 m 2.1 dB	RPORATION			P10- 48.8	REW COF 122F 3 dBi 32 m	RPORATION		
FREQUENCY & POL	ARIZATION								
12700.00	000V				127 127 127	00.5000 12.5000 22.5000 34.5000 46.5000	V 12718.5 V 12728.5 V 12740.5	000V 000V 000V	
	Interfering Path Distance Azimuth Free Space Loss (FSPL)						5.21 mi		
Antenna Mo	del	Disc Angle	VV	VH	HH	HV	Sepa	aration (M	Hz)
Site A: P6-122D		53.69°	48.2	60.0	44.7	60.0	0.50	6.50	12.50

Site A: P6-122D	53.69 °		48.2	60.0	44.7	60.0	0.50	6.50	12.50
Site D: P10-122F	D: P10-122F 1.04 °		1.04 ° 13.9 26.7 13.9 26.7	26.7	0.50	0.50	12.00		
Total Discrimination	1		62.1	73.9	58.6	71.5	Ob	В)	
Terrain Loss	C/I Actual (FSPL)		36.0	47.8	32.6	45.4	65.0	65.0	65.0
0.0 dB OH Loss	C/I (20%)		36.0	47.8	32.6	45.4	65.0	65.0	65.0
0.0 dB OH Loss	C/I (0.01%)		36.0	47.8	32.6	45.4	55.0	55.0	55.0

C/I Summary

RCN: 06080915

Margin to Objective (dB)

Separation (MHz)	C/I OBJ (dB)	VV	VH	HH	HV
0.50	65.0	-29.0			
6.50	65.0	-29.0			
12.50	65.0	-29.0			

INTERFERENCE CASE ANALYSIS

08/18/2006

RCN: 06080915 CASE 5 of 5 VICTIM PATH **INTERFERING PATH** LICENSEE COMCAST CABLE COMMUNICATIONS - SE REGION Post-Newsweek Stations Florida - WPLG-TV C) FOUR SEASONS Site Names to D) WPLG STUDIO A) THE PALACE to **B)** TRITON TWRS WLY814 Call Signs WPJD540 RXONLY TRITONTW Latitude 25 45 32.0 N 25 48 50.7 N 25 45 24.9 N 25 48 15.6 N 80 11 33.3 W Longitude 80 11 32.2 W 80 7 30.3 W 80 11 31.0 W **Ground Elevation** 1.80 m 3.05 m 3.05 m 3.00 m 359.40 ° 179.40 ° Path Azimuth ٥ 52.05 232.08 Path Length 8.55 km / 5.31 mi 6.11 km / 3.80 mi $RX_{D} = -19.34 \text{ dBm}$ **Receive Signal Level** $RX_{B} = -38.95 \text{ dBm}$ THE PALACE, FL - Interfering Transmitter (A) WPLG STUDIO, FL - Victim Receiver (D) RADIO Manufacturer HUGHES AIRCRAFT COMPANY RECEIVE Model AML-MCOT-120 ONLY Emission / Stability 5M75C3F 0.0005 % 0.0005 % 25M0F8W Loading / Data Rate 1 CH AMV 1 CH FMV 0.000 kbps 0.000 kbps Tx Power / Tx Loss Threshold = -84.0 dBm 6.0 dBm 0.0 dB **ANTENNA** Receive Manufacturer ANDREW CORPORATION ANDREW CORPORATION Model P6-122F P6-122D 45.1 dBi Gain 45.1 dBi Centerline 128.02 m 27.43 m **Common Loss** 4.0 dB 7.0 dB **FREQUENCY & POLARIZATION** 12700.5000V 12700.0000V 12706.5000V 12712.5000V 12718.5000V 12722.5000V 12728.5000V 12734.5000V 12740.5000V 12746.5000V 12752.5000V

Inter	fering	Path	Distance
Azim	uth		
Free	Space	Los	s (FSPL)

6.33 km / 3.94 mi 359.72° 130.7 dB

Antenna M	odel	Disc Angle	VV	VH	HH	HV	Separation (MHz)		
Site A: P6-122F		307.67 °		55.0	43.4	55.0	0.50	6.50	12.50
Site D: P6-122D		0.32 °	0.6	30.0	0.6	30.0	0.50	0.50	12.50
Total Discrimination	on		44.8	55.6	44.1	55.6	Objective (dB)		
Terrain Loss	C/I Actual (F	C/I Actual (FSPL)		81.9	70.3	81.9	74.7	74.7	74.7
0.0 dB OH Loss	C/I (20%)	C/I (20%)		81.9	70.3	81.9	74.7	74.7	74.7
0.0 dB OH Loss	C/I (0.01%)	C/I (0.01%)		81.9	70.3	81.9	64.7	64.7	64.7

C/I Summary

Margin to Objective (dB) HV Separation (MHz) C/I OBJ (dB) vv VH HH 0.50 74.7 -3.7 74.7 6.50 -3.7 74.7 12.50 -3.7

COMSEARCH 19700 Janelia Farm Blvd. Ashburn, VA 20147 (703) 726-5500

August 18, 2006

MR. JOHN L. THEIMER WIRELESS SPECTRUM RESOURCES PO BOX 162655 MIAMI FL 33116-2655

OUR FILE: 06080915 JOB CODE: LETTER DATED: 08/04/2006 CARRIER: Post-Newsweek Stations Florida - WPLG-TV REPLYING FOR: (see the attached list)

DEAR SIR:

We have examined your frequency coordination request for The proposed Four Seasons Hotel - Studio 13Ghz and 7 GHz path changes.

No direct interference cases or scatter interference cases were found in our analysis. The Comsearch clients listed above will have no objections to your proposal. Any FCC filing for your proposal should match the data forwarded in the above referenced coordination request.

Please note that this response does not grant clearance for indirect interference caused by reflected radiation.

Sincerely, COMSEARCH

Francois Ndjoumbe Engineer Frequency Protection Services COMSEARCH 19700 Janelia Farm Blvd. Ashburn, VA 20147 (703) 726-5500

August 18, 2006

OUR FILE: 06080915 JOB CODE: CARRIER: Post-Newsweek Stations Florida - WPLG-TV LETTER DATED: 08/04/2006

List of Protected Companies

ALLTEL Wireless Holdings, LLC. New Cingular Wireless PCS LLC - FL, GA Bright House Networks, LLC Comcast Corporation Gulfstream Natural Gas System NEXTEL LICENSE HOLDINGS 1, INC. Orlando Hearst Argyle Television Inc. Central Florida Cellular Telephone Co Orlando SMSA Ltd Partnership Embarg Florida, Inc. PACIFIC AND SOUTHERN COMPANY, INC. Progress Energy Service Company American Broadcasting Companies, Inc. Pasco County Government, Florida South Florida Water Management District Brevard Community College/WBCC-TV68 Fort Lauderdale City Florida Palm Beach County Fac Dev & OP Trinity Broadcasting Network Inc Verizon Wireless Personal Comm, L.P.(FL) Valencia Commuity College COMCAST OF COLORADO/FLORIDA, INC. Brevard Community College WFTV TV HOLDINGS, INC. Sunbeam Television Corp. WMOR- TV Company Globalstar USA, LLC Tampa Bay Television, Inc.

Subject: RE: Microwave Frequency Coordination From: "Segovia, Julio" <Julio_Segovia@cable.comcast.com> Date: Sun, 10 Sep 2006 11:41:06 -0400 To: "John L. Theimer" <jtheimer@ieee.org> CC: "Reinhold, Sue" <Sue_Reinhold@cable.comcast.com>, "Autry, Tom" <tom_autry@cable.comcast.com>

John: We are no longer using the microwave feed located at the Palace as it was shut down some time ago and we no longer service the Customers at Triton towers in Miami Beach. Please call me if you have any other questions.

----Original Message-----From: John L. Theimer [mailto:jtheimer@ieee.org] Sent: Friday, September 01, 2006 3:06 PM To: Segovia, Julio Subject: Microwave Frequency Coordination

Mr. Segovia: I am trying to resolve a potential interference problem between your station, WLY814, located at The Palace in Miami and transmitting to your receive site at Triton Towers on Miami Beach.

WPLG Channel 10 is proposing to relocate some of their 13 GHz microwave to the top of the Four Seasons Hotel. According to the report that I have received back from ComSearch, this may cause some interference to your link.

I would like to set up a test to see if the WPLG transmitters will cause you any interference.

Could you call me to set up a time that we could do some testing at 305-598-1280.

Thanks,

John Theimer Wireless Spectrum Resources, Inc. 305-598-1280