BELISLE LAW FIRM P.A.

JOSEPH A. BELISLE III

PO BOX 970620 MIAMI, FL 33197-0620

TELEPHONE (305) 978-7675 Email: joe@belislelaw.com

July 10, 2019

Via Express Mail

Federal Communications Commission Media Bureau PO Box 979089 Saint Louis, MO 63197-9000

Re: Station WAXA, Facility ID NO. 48329, Pine Island Center, FL Application for License/Request for Program Test Authority

Ladies and gentlemen:

Transmitted on behalf of Fort Myers Broadcasting Company please find an original and two copies of a license application, FCC Form 302-AM, for Station WAXA, Pine Island Center, Florida. Included in the license application is a request for program test authority. Also enclosed are a completed Form 159 and a check payable to the FCC in the amount of One Thousand Five Hundred Sixty Dollars (\$1,560.00) for the filing fees associated with this application.

If you have any questions concerning this filing, please contact me.

Sincerely yours

Joseph A. Belisle III

Counsel for

Fort Myers Broadcasting Company

Federal Communications Commission Washington, D. C. 20554

Approved by OMB 3060-0627 Expires 01/31/98

FOR FCC USE ONLY		
ONLY		

FCC 302-AM APPLICATION FOR AM BROADCAST STATION LICENSE

(Please read instructions before filling out form.

FOR COMMISSION USE ONLY	
FILE NO 3 MM/-201	90710AAS

SECTION I - APPLICANT F	EE INFORMATION			
1. PAYOR NAME (Last, First,	Middle Initial)			
Belisle Law Firm	P.A.			
MAILING ADDRESS (Line 1) (PO Box 970620	Maximum 35 characters)			
MAILING ADDRESS (Line 2) (Maximum 35 characters)			
CITY Miami		STATE OR COUNTRY (if fore	eign address)	ZIP CODE 33197
TELEPHONE NUMBER (included) 3059787675	de area code)	CALL LETTERS WAXA	OTHER FCC IDI 48329	ENTIFIER (If applicable)
2. A. Is a fee submitted with th	is application?			Yes No
B. If No, indicate reason for	fee exemption (see 47 C.F.R. Section	n		
Governmental Entity	Noncommercial edu	ucational licensee Oth	er (Please explai	in):
C. If Yes, provide the following	ng information:			
	ct Fee Type Code for the service you			
Fee Filing Guide." Column (B)	lists the Fee Multiple applicable for t	his application. Enter fee amoun	due in Column (C).
(4)	400			
(A)	(B)	(C) FEE DUE FOR FEE		
FEE TYPE	FEE MULTIPLE	TYPE CODE IN		FOR FCC USE ONLY
MMR	0 0 0 1	\$ 725.00		
1 20 4000		1 7 7 2 0 . 0 0		
To be used only when you are r	equesting concurrent actions which re	esult in a requirement to list more	than one Fee Ty	pe Code.
(A)	(B)	(C)	[FOR FCC USE ONLY
MOR	0 0 0 1	\$ 835.00		FOR FCC USE ONLY
	<u> </u>			
ADD ALL AMOUNTS SHOWN	IN COLUMN C	TOTAL AMOUNT REMITTED WITH THIS		FOR FCC USE ONLY
AND ENTER THE TOTAL HER	RE.	APPLICATION		as more to
THIS AMOUNT SHOULD EQU REMITTANCE.	AL YOUR ENCLOSED	\$ 1,560.00		a

SECTION II - APPLICAN	IT INFORMATION					
NAME OF APPLICANT Fort Myers Broadcasting	Company				·-	
MAILING ADDRESS 2824 Palm Beach Bould				7		
CITY Fort Myers Broa	dcasting Company		STATE Florid	la	ZIP CODE 33916	
2. This application is for:	Commercial AM Direct	ctional	Noncomn	nercial Ion-Directional		
Call letters	Community of License	Construct	ion Permit File No.	Modification of Construction	Expiration Date of	
WAXA	Pine Island Center	BP-20	190311AAR	Permit File No(s). N/A	Construction Pern 6/21/2022	nit
Is the station in accordance with 47 C.F. If No, explain in an Exhi		to autor	matic program	test authority in	Yes V Exhibit No.	No
4. Have all the term construction permit bee		ations se	et forth in the	above described	Yes Exhibit No.	No
5. Apart from the chan the grant of the underl	ges already reported, ha lying construction permit d in the construction perm	t which v	vould result in a	any statement or	Yes V	No
certification in accordant	ed its Ownership Report ce with 47 C.F.R. Section			ership	Yes Does not a	No apply
If No, explain in an Exhi	bit.				Exhibit No.	
or administrative body w criminal proceeding, bro	ing been made or an advith respect to the application of the application of the provision elated antitrust or unfainit; or discrimination?	ant or par is of any l	ties to the applic law relating to th	cation in a civil or ne following: any	Yes V	No
involved, including an id (by dates and file numl	sion by reference to the ation regarding which th	or adminis on of the nnection ant need file numb e applica	strative body an- litigation. Wh with another a only provide: (i) er in the case of tion or Section	d the proceeding ere the requisite application or as an identification of an application, 1.65 information	Exhibit No.	

8. Does the applicant, or any party to the application, have a petition on file to migrate to the expanded band (1605-1705 kHz) or a permit or license either in the existing band or expanded band that is held in combination (pursuant to the 5 year holding period allowed) with the AM facility proposed to be modified herein?	Yes V No
If Yes, provide particulars as an Exhibit.	Exhibit No.
The APPLICANT hereby waives any claim to the use of any particular frequency or of the elect against the regulatory power of the United States because use of the same, whether by lice requests and authorization in accordance with this application. (See Section 304 of the Communamended).	cense or otherwise, and inications Act of 1934, as
The APPLICANT acknowledges that all the statements made in this application and attached material representations and that all the exhibits are a material part hereof and are incorporated	exhibits are considered herein as set out in full in
CERTIFICATION	
1 By checking Yes, the applicant certifies, that, in the case of an individual applicant, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862, or, in the case of a non-individual applicant (e.g., corporation, partnership or other unincorporated association), no party to the application is subject to a denial of federal benefits that includes FCC benefits pursuant to that section. For the definition of a "party" for these purposes, see 47 C.F.R. Section 1.2002(b).	Yes No
2. I certify that the statements in this application are true, complete, and correct to the best of mand are made in good faith.	y knowledge and belief,

Manufilson Mark Gilson Telephone Number 239-826-6214 Assistant Secretary

Name

Signature

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION

FCC NOTICE TO INDIVIDUALS REQUIRED BY THE PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

The solicitation of personal information requested in this application is authorized by the Communications Act of 1934, as amended. The Commission will use the information provided in this form to determine whether grant of the application is in the public interest. In reaching that determination, or for law enforcement purposes, it may become necessary to refer personal information contained in this form to another government agency. In addition, all information provided in this form will be available for public inspection. If information requested on the form is not provided, the application may be returned without action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Your response is required to obtain the requested authorization.

Public reporting burden for this collection of information is estimated to average 639 hours and 53 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, can be sent to the Federal Communications Commission, Records Management Branch, Paperwork Reduction Project (3060-0627), Washington, D. C. 20554. Do NOT send completed forms to this address.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507

Name of Applicar												
FORT MYERS BROADCASTING COMPANY												
PURPOSE OF A	UTHORIZATION AF	PPLIED FOR:	(check one)									
V 5	Station License		Direct Me	easurement of P	ower							
1. Facilities auth	orized in constructio											
Call Sign File No. of Construction Permit Frequency Hours of Operation Power in kilowatts												
WAXA (if applicable) BP-20190311AAR (kHz) 1200 UNLIMITED Night 0.75 Day 0.75												
2. Station location												
State				City or Towr	٦							
FLORIDA				PINE IS	SLAND CEN	ITER						
3. Transmitter lo	cation											
State	County			City or Towr	า	Street address						
FL	LEÉ			CAPE C	CORAL	(or other identific	•					
				0/11 2 0		3435 JANIS RO	JAU					
4. Main studio lo						Street address						
State	County			City or Towr		(or other identific	cation)					
FL	LEE			FORT M	YERS	2824 PALM BEA	CH BOULEVARD					
5. Remote contro	ol point location (spe	cify only if auth	norized direction			Tax						
State	County			City or Towr	1	Street address (or other identific	cation)					
FL	LEE			FORT M	YERS	,	ACH BOULEVARD					
7. Does the sam	oved stereo generat oling system meet th hibit a detailed desc	ne requirement	s of 47 C.F.R.	Section 73.68?		Ext	Yes No Yes No Not Applicable hibit No. EXHIBIT					
8. Operating con												
RF common point modulation for nig 4.02	t or antenna current ht system	(in amperes) v	vithout		point or antenna for day system	current (in amper	es) without					
operating frequer Night 50.0	(Day 50.0	ohms) at	Measured at operating fre Night -j6.0	equency	n point reactance Day -j6.0						
Antenna indicatio	ns for directional ope	eration Antenna m	onitor	Antonna	nonitor sample							
Towe	rs Ph	nase reading(s)			nt ratio(s)	Antenna I	base currents					
		Night	Day	Night	Day	Night	Day					
1 (NW)	+121.	<u>'</u>	121.1	1.000	1.000	N/A N/A	N/A N/A					
2 (C)	0.0 -128.	2 4	28.2	0.467	0.467	N/A N/A	N/A					
3 (SE)	-120.	1	£0,£	0.707	0.401							
Manufacturer and	type of antenna mo	onitor: POTO	OMAC INSTR	RUMENTS AM-	1901							

SECTION III - Page 2

9. Description of antenna system ((f directional antenna is used, the information requested below should be given for each element of the array. Use separate sheets if necessary.)

Type Radiator UNI. CROSS-SECT. GUYED	Overall height in meters of radiator above base insulator, or above base, if grounded.	Overall heigh above ground obstruction light	d (without	Overall height in meters above ground (include obstruction lighting) 60.3	If antenna is either top loaded or sectionalized, describe fully in an Exhibit. Exhibit No. N/A
	Series to nearest second. For direct	Shunt	give coordinate	es of center of array. For si	ngle vertical radiator give
North Latitude 26	° 42 ′ 5	0.7 "	West Longitu	^{de} 82 ° 02	43.8 "
Also, if necessary for a dimensions of ground sy	ove, attach as an Exhibit furth ver and associated isolation of a complete description, attac stern.	ircuits. ch as an Exhi	bit a sketch o	f the details and	Exhibit No. TECH EXHIBIT Exhibit No. N/A
permit? NONE	ny, does the apparatus consti	acteu diller ill	om that describ	eu in the application for Col	istruction permit of in the
11. Give reasons for the N/A	e change in antenna or commo	on point resista	ance.	,	
	the applicant in the capacity true to the best of my knowled			ave examined the foregoin	g statement of technical
Name (Please Print or T		5	Signature (chec	k appropriate box below)	whil
Address (include ZIP Co DUTREIL LUNDI 3135 SOUTHGA SARASOTA, FL	N & RACKLEY INC TE CIRCLE		Date 7/8/2019	(Include Area Code)	
Technical Director			Registered	d Professional Engineer	
Chief Operator		·	Technical	Consultant	
Other (specify)					

FCC 302-AM (Page 5) August 1995

Exhibit II-3

Request for Program Test Authority

Station WAXA is presently operating under an extension of Special Temporary Authority, FCC File No. BESTA-20190305AAH. Pursuant to Rule 73.1620(a)(4), Fort Myers Broadcasting Company requests program test authority to operate with the facilities specified in its construction permit, BP-20190311AAR, pending grant of this license application.

TECHNICAL SUMMARY

RADIO STATION WAXA PINE ISLAND CENTER, FLORIDA 1200 KHZ, 0.75 KW, U, DA-1

- 1. WAXA holds a construction permit for operation at a frequency of 1200 kHz with a nominal power of 0.75 kW using the same 3-tower directional antenna pattern for daytime and nighttime operations. See FCC File No. BP-20190311AAR.
- 2. The antenna system to be licensed under the instant construction permit is authorized to WAXA under Special Temporary Authority (STA) in FCC File No. BSTA-20170721AAH. WAXA has operated the exact directional antenna system now authorized in the construction permit under its STA for over two decades in order to help mitigate incoming interference from Cuban stations. The only difference in the authorized construction permit antenna from the STA antenna system is a difference in power from 2.2 kW to 0.75 kW.
- 3. A Proof of Performance was completed on the 2.2 kW STA antenna system for WAXA (then WINK) in April 2012. See FCC File No. BMML-20120410AAE. The report on the Proof of Performance is attached hereto as an exhibit. There will be no change in the parameters of the authorized 2.2-kW antenna system other than a reduction in nominal power to 0.75 kW, with corresponding changes in operating constants.

APPLICATION FOR LICENSE INFORMATION RADIO STATION WINK PINE ISLAND CENTER, FLORIDA

APRIL 2, 2012

1200 KHZ 50 KW - D 1.0 KW - N (STA 2.2 KW - N) DA-2

APPLICATION FOR LICENSE INFORMATION RADIO STATION WINK PINE ISLAND CENTER, FLORIDA

1200 KHZ 50 KW - D 1.0 KW - N (STA 2.2 KW - N) DA-2

Table of Contents

	Executive Summary
Item 1	Analysis of Tower Impedance Measurements to Verification Method of Moments Model
Item 2	Derivation of Operating Parameters for Daytime Directional Antenna
Item 3	Derivation of Operating Parameters for Nighttime Directional Antenna
Item 4	Method of Moments Model Details for Towers Driven Individually
Item 5	Method of Moments Model Details for Daytime Directional Antenna
Item 6	Method of Moments Model Details for Nighttime Directional Antenna
Item 7	Sampling System Measurements
Item 8	Reference Field Strength Measurements
Item 9	Direct Measurement of Power
Item 10	Antenna Monitor
Item 11	RFR Protection
Item 12	Summary of Certified Array Geometry
Appendix A	Certified Post Construction Array Geometry

Executive Summary - WINK

This engineering exhibit supports an application for license for the newly constructed daytime directional antenna system of radio station WINK in Pine Island Center, Florida. WINK is presently licensed to operate fulltime on 1200 kilohertz with 10 kilowatts in the daytime and 1 kilowatt at night, employing different directional antenna patterns day and night. WINK operates with 2.2 kilowatts and a directional antenna at night to overcome Cuban interference under a "Special Temporary Authorization" ("STA"). Construction Permit BP-20081103ACC authorizes operation daytime with 50 kilowatts and a new directional antenna system. The nighttime licensed and STA directional antenna patterns remain unchanged.

The new towers and ground system for the daytime directional antenna system have been constructed in accordance with the terms of the construction permit and specifications that were provided in the application for construction permit. New directional antenna phasing and coupling equipment has been installed for both the new daytime and previously existing nighttime STA directional antenna systems and it has been adjusted to produce the authorized directional antenna patterns.

Tower 2 supports an STL receiving antenna near its top. A coaxial transmission line that is bonded to tower potential connects the antenna to an isocoupler at the base of the tower, through which the signal is carried on to receiving equipment.

Information is provided herein demonstrating that the directional antenna parameters for both the new daytime and existing nighttime STA patterns have been determined in accordance with the requirements of section 73.151(c) of the FCC Rules. The antenna system has been adjusted to produce antenna monitor parameters within +/- 5 percent in ratio and +/- 3 degrees in phase of the modeled values, as required by the Rules.

Information regarding direct measurement of power and radiofrequency radiation protection measures at the site is also included herein.

Program test authority for the nighttime directional antenna is hereby requested.

Ronald D. Rackley, P.E.

April 2, 2012

Analysis of Tower Impedance Measurements to Verify Method of Moments Model - WINK

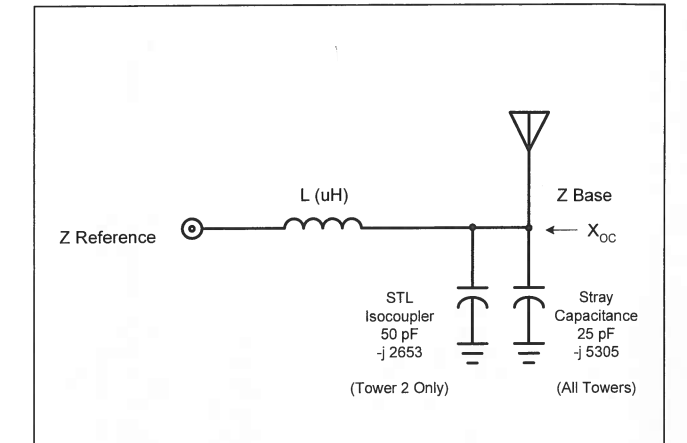
Tower base impedance measurements were made at the final J-plugs within the antenna tuning units ("ATUs") using a Hewlett-Packard 8751A network analyzer and a Tunwall Radio directional coupler in a calibrated measurement system. The other towers were all open circuited at the same points where impedance measurements were made for them (the "reference points") for each of the measurements.

The reference point at each tower is adjacent to the sampling transformer of the antenna monitor system at the output of the ATU enclosure. The current passes directly from that point over conductors through the enclosure insulator and on to the tower above the base insulator. There are no adjustable shunt components following the sampling transformers. An assumed value for the sum of the base insulator and base region stray capacitances across the ATU output was employed in the base circuit calculations for each tower. In addition, an assumed capacitance representing the STL isocoupler across the base of tower 2 was included in the analysis. The static drain coils across the five tower bases have high impedances that do not require consideration, as evidenced by the fact that satisfactory analysis was possible with typical base shunt capacitances and all other assumptions well within the range limitations of the FCC Rules. Circuit calculations were performed to relate the method of moments modeled impedances of the tower feedpoints to the ATU output measurement (reference) points as shown on the following pages. The Xoc shown for each tower, which was calculated for the assumed base conditions, was used in the method of moments model as a load at ground level for the open circuited case.

In addition to the page showing the schematic of the assumed circuit and tabulation of calculated values, pages showing the results of calculations using the WCAP network analysis program from Westberg Consulting are provided. WCAP performs such calculations using nodal analysis, as do other modern circuit analysis programs such as the commonly available ones based on SPICE software.

In each of the WCAP tabulations, node 2 represents the ATU output reference point and node 3 represents the tower feedpoint. Node 0 represents ground potential. The numerals in the file names shown on the tabulations correspond to the tower numbers. It should be noted that the calculated reference point impedances appear under the "TO NODE IMPEDANCE" columns of the WCAP tabulations, following the phantom 1.0 ohm resistors (R 1 - 2) that were included in series with the drive current sources (I 0 -1)) to provide calculation points for the impedances. The tower base impedances from the method of moments model are represented by complex loads from node 3 to ground (R 3 - 0). The shunt capacitances shown for the towers on the schematic were used for the calculations, although they only appear to the nearest 0.0001 microfarad on the WCAP printout due to rounding.

The modeled and measured base impedances at the ATU output jacks with the other towers open circuited at their filter unit output jacks agree within +/- 2 ohms and +/- 4 percent for resistance and reactance, as required by the FCC Rules.



TOWER	L (uH)	X L	X oc	Z Base (Modeled)	Z Reference (Modeled)	Z Reference (Measured)
1 (NW)	4.217	+ j 31.8	- j 5305	39.2 +j 24.2	39.6 +j 55.8	39.7 +j 55.8
2 (C)	4.191	+ j 31.6	~j 1769	41.1 +j 33.3	42.7 +j 64.6	43.0 +j 64.5
3 (SE)	4.854	+ j 36.6	- j 5305	40.2 +j 26.2	40.6 +j 62.6	40.5 +j 62.6
4 (NE)	6.114	+ j 46.1	- j 5305	38.6 +j 15.6	38.9 +j 61.5	38.8 +j 61.5
5 (SW)	5.106	+ j 38.5	- j 5305	41.8 +j 26.2	42.2 +j 64.5	42.2 +j 64.5

ANALYSIS OF TOWER IMPEDANCE MEASUREMENTS TO VERIFY METHOD OF MOMENTS MODEL

RADIO STATION WINK
PINE ISLAND CENTER, FLORIDA
1200 KHZ 50 KW-D 1.0 KW-N (STA 2.2 KW-N) DA-2

du Treil, Lundin & Rackley, Inc. Sarasota, Florida

Tower 1 Individually Driven Base Circuit Analysis

WESTBERG CIRCUIT ANALYSIS PROGRAM

# E3 I E	ENG CINC	JII ANA.	D131.	3 FROGRAM							
FILE	NAME = v	vinkloc	.txt								
I	1.0000	0	1	.0000	.0000	.0000					
R	1.0000	1	2	.0000	.0000	.0000					
L	4.2170	2	3	.0000	.0000	.0000					
C	.0000	3	0	.0000	.0000	.0000					
R	39.2280	3	0	24.1710	.0000	.0000					
EX	.0000	0	0	.0000	.0000	.0000					
EDEO	= 1.200										
FREQ	- 1.200										
NO	DE V	OLT MAG	3	VOLT PHASE	Ξ.						
1		8.9851		53.9617							
		8.4016		54.6390							
2	4	6.2864		31.2144							
				BRANCH VO	DLTAGE	BRANCI	CURRENT	FROM NODE	IMPEDANCE	TO NODE	IMPEDANCE
				MAG	PHASE	MAG	PHASE RE	ESISTANCE	REACTANCE I	RESISTANCE	REACTANCE
R	1- 2	1.000		1.00	.000	1.00	.000	40.59	55.78	39.59	55.78
L	2- 3	4.217		31.80	0.000	1.00	.000	39.59	55.78	39.59	23.99
C	3- 0	.000			31.214	.01	121.214	.00	-5305.17	.00	.00
R	3- 0	39.228	3	46.29	31.214	1.00	426	39.23	24.17	.00	.00

Tower 2 Individually Driven Base Circuit Analysis

FILE	NAME = wir	ik2oc.t	ext			
I R L C R	1.0000 1.0000 4.1910 .0001 41.1190 .0000	0 1 2 3 3 0	1 2 3 0 0	.0000 .0000 .0000 .0000 33.3200	.0000 .0000 .0000 .0000 .0000	.0000 .0000 .0000 .0000 .0000
FRE	Q = 1.200			•		
	1 77 2 77	LT MAG .9433 .3872 .9256	;	VOLT PHASE 55.9076 56.5208 37.6613		

				BRANCH	VOLTAGE	BRANC	H CURRENT	FROM NODE	IMPEDANCE	TO NODE	IMPEDANCE
				MAG	PHASE	MAG	PHASE I	RESISTANCE	REACTANCE	RESISTANCE	REACTANCE
R	1-	2	1.000	1.00	.000	1.00	.000	43.69	64.55	42.69	64.55
L	2-	3	4.191	31.60	90.000	1.00	.000	42.69	64.55	42.69	32.95
C	3-	0	.000	53.93	37.661	.03	127.661	.00	-1768.39	.00	.00
R	3-	0	41.119	53.93	37.661	1.02	-1.358	41.12	33.32	.00	.00

Tower 3 Individually Driven Base Circuit Analysis

WESTBERG CIRCUIT ANALYSIS PROGRAM

FII	E NAME		ink3oc.	+v+							
I R L C R EX	1.0 1.0 4.8 .0	000 000 540	0 1 2 3 3	1 2 3 0 0	.0000 .0000 .0000 .0000 26.1550	.0000 .0000 .0000 .0000	.0000)))			
FRE	Q = 1.	200						*			
	ODE 1 2 3	7 7	OLT MAG 5.1499 4.6007 8.2135	3	VOLT PHA 56.371 57.011 32.598	7 3					
R L C R	-	_	1.000 4.854 .000)	BRANCH MAG 1.00 36.60 48.21 48.21	VOLTAGE PHASE .000 90.000 32.599 32.599	BRANC MAG 1.00 1.00 .01 1.00		FROM NODE ESISTANCE 41.62 40.62 .00 40.22	TO NODE RESISTANCE 40.62 40.62 .00	IMPEDANCE REACTANCE 62.57 25.98 .00

Tower 4 Individually Driven Base Circuit Analysis

WESTBERG CIRCUIT ANALYSIS PROGRAM

FILE NAM	E = wink400	c.txt					
R 1.6.1 C R 38.	0000 0 0000 1 11140 2 0000 3 6210 3	1 .000 2 .000 3 .000 0 .000 0 15.616 0 .000	00 .0000 00 .0000 00 .0000	.0000 .0000 .0000 .0000			
FREQ = 1	.200						
NODE 1 2 3	VOLT MF 73.2613 72.7223 41.7805	57.0 3 57.7	500 112				
R 1- L 27 C 3- R 3-	2 1.00 3 6.11 0 .00 0 38.62	MAG 00 1.00 14 46.10 00 41.78	PHASE .000 90.000 21.597 21.597	BRANC MAG 1.00 1.00 .01 1.00	 FROM NODE SISTANCE: 39.85 38.85 .00 38.62	TO NODE IN RESISTANCE R 38.85 38.85 .00 .00	MPEDANCE REACTANCE 61.48 15.38 .00

Tower 5 Individually Driven Base Circuit Analysis

WESTBERG CIRCUIT ANALYSIS PROGRAM

I	1.0000	0	1	.0000	.0000	.0000
R	1.0000	1	2	.0000	.0000	.0000
L,	5.1060	2	3	.0000	.0000	.0000
C	.0000	3	0	.0000	.0000	.0000
R	41.8260	3	0	26.2250	.0000	.0000
EX	.0000	0	0	.0000	.0000	.0000

FREQ	=	1	. 2	0 ()
------	---	---	-----	-----	---

NODE	VOLT MAG	VOLT PHASE
1	77.6684	56.1704
2	77.1162	56.7876
3	49.6113	31.6339

				BRANCH	VOLTAGE	BRANCH	CURREN	T FROM NODE	: IMPEDANCE	TO NODE	IMPEDANCE
				MAG	PHASE	MAG	PHASE	RESISTANCE	REACTANCE	RESISTANCE	REACTANCE
R	1-	2	1.000	1.00	.000	1.00	.000	43.24	64.52	42.24	64.52
L	2-	3	5.106	38.50	90.000	1.00	.000	42.24	64.52	42.24	26.02
C	3-	0	.000	49.61	31.634	.01	121.634	.00	-5305.17	.00	.00
R	3-	0	41.826	49.61	31.634	1.00	454	41.83	26.23	.00	.00

Derivation of Operating Parameters for Daytime Directional Antenna - WINK

The method of moments model of the array, following verification with the measured individual open circuited base impedances, was utilized for directional antenna calculations. Calculations were made to determine the complex voltage values for sources located at ground level under each tower of the array to produce current moment sums for the towers that, when normalized, equated to the theoretical field parameters of the authorized directional antenna pattern. With these voltage sources, the tower currents were calculated. The currents at the ATU unit outputs, where the antenna monitor samples are taken, were calculated from the method of moments tower currents for directional antenna operation using WCAP circuit modeling with the assumptions that were derived from the single tower measurements on the array and the method of moments calculated tower operating impedances. In each of the following WCAP tabulations, node 2 represents the reference point and node 3 represents the tower feedpoint. Node 0 represents ground potential. The tower operating impedances are represented by complex loads from node 3 to ground (R 3 -0). It should be noted that the calculated reference point current magnitudes and phases appear in the first and fourth columns following the drive current sources (I 0 -1)). As the current transformers and sampling lines are identical, the antenna monitor ratios and phases corresponding to the theoretical parameters were calculated directly from the modeled reference point currents.

Tower	Modeled Current Pulse	Modeled Current Magnitude @ Toroid (amperes)	Modeled Current Phase @ Toroid (degrees)	Modeled Antenna Monitor Ratio	Modeled Antenna Monitor Phase (degrees)	
1	1	16.4224	+7.46	0.528	-1.4	
3	21	22.9532	+148.50	0.738	+139.6	
4	31	31.1189	+8.89	1.000	0.0	
5	41	18.8488	+99.41	0.606	+90.5	

Tower 1 Day-DA Base Circuit Analysis

WESTBERG CIRCUIT ANALYSIS PROGRAM

FILE NAME = w	inkldad.txt
---------------	-------------

I	1642.2500	0	1	7.4600	.0000	.0000
R	1.0000	1	2	.0000	.0000	.0000
L	4.2170	2	3	.0000	.0000	.0000
C	.0000	3	0	.0000	.0000	.0000
R	69.9530	3	0	45.5910	.0000	.0000
EX	.0000	0	0	.0000	.0000	.0000

FREQ = 1.200

NODE	VOLT MAG	VOLT PHASE
1	173103.5000	54.2579
2	171983.4000	54.6567
3	138301.4000	39.7918

				BRANCH	VOLTAGE	BRANCH	CURREN	IT FROM NODE	IMPEDANCE	TO NODE	IMPEDANCE
				MAG	PHASE			RESISTANCE			
R	1-	2	1.000	1642.24	7.460	1642.24	7.460	72.16	76.84	71.16	76.84
L	2-	3	4.217	52216.04	97.460	1642.25	7.460	71.16	76.84	71.16	45.04
C	3-	0	.000	138301.40	39.792	26.07	129.792	.00	-5305.17	.00	.00
R	3-	0	69.953	138301.40	39.792	1656.34	6.698	69.95	45.59	.00	.00

Tower 3 Day-DA Base Circuit Analysis

WESTBERG CIRCUIT ANALYSIS PROGRAM

FILE NAME = wink3dad.txt

I	2295.3200	0	1	148.5000	.0006	.0000
R	1.0000	1	2	.0000	.0000	.0000
L	4.8540	2	3	.0000	.0000	.0000
C	.0000	3	0	.0000	.0000	.0000
R	-27.8790	3	0	17.3950	.0000	.0000
EX	.0000	0	G	.0000	.0000	.0000

FREQ = 1.200

NODE	VOLT MAG	VOLT PHASE
1	138441.0000	-94.8469
2	139486.0000	-93.9963
3	75672.8600	-63.1599

				BRANC	H VOLTAGE	BRANCH	CURREN	T FROM NODE	IMPEDANCE	TO NODE	IMPEDANCE
				MAG	PHASE	MAG	PHASE	RESISTANCE	REACTANCE	RESISTANCE	REACTANCE
R	1-	2	1.000	2295.32	148.500	2295.32	149.500	-27.06	53.90	-28.06	53.90
L	2-	3	4.854	84004.82	-121.500	2295.32	148.500	-28.06	53.90	-28.06	17.30
C	3-	0	.000	75672.86	-63.160	14.26	26.840	.00	-5305.17	.00	.00
R	3-	0	-27.879	75672.86	-63.160	2302.84	148.802	-27.88	17.39	.00	.00

Currents are multiplied X 100 for improved resolution.

Tower 4 Day-DA Base Circuit Analysis

WESTBERG CIRCUIT ANALYSIS PROGRAM

FILE NAME = wink4dad.txt

I	3111.8900	0	1	8.8900	.0000	.0000
R	1.0000	1	2	.0000	.0000	.0000
L	6.1140	2	3	.0000	.0000	.0000
C	.0000	3	0	.0000	.0000	.0000
R	36.2300	3	0	16.4610	.0000	.0000
EX	.0000	0	0	.0000	.0000	.0000

FREQ = 1.200

NODE	VOLT MAG	VOLT PHASE
1	226371.7000	67.9009
2	224785.3000	68.5809
3	124217.7000	32.9320

				BRANCH	VOLTAGE	BRANCH	CURREN	T FROM NODE	IMPEDANCE	TO NODE	IMPEDANCE
				MAG	PHASE	MAG	PHASE	RESISTANCE	REACTANCE	RESISTANCE	REACTANCE
R	1-	2	1.000	3111.89	8.890	3111.89	8.890	37.45	62.36	36.45	62.36
L	2-	3	6.114	143453.40	98.890	3111.89	8.890	36.45	62.36	36.45	16.26
C	3-	0	.000	124217.70	32.932	23.41	122.932	.00	-5305.17	.00	.00
R	3-	0	36.230	124217.70	32.932	3121.50	8.498	36.23	16.46	.00	.00

Tower 5 Day-DA Base Circuit Analysis

WESTBERG CIRCUIT ANALYSIS PROGRAM

FILE NAME = wink5dad.txt

I	1884.8800	0	1	99.4100	.0000	.0000
R	1.0000	1	2	.0000	.0000	.0000
L	5.1060	2	3	.0000	.0000	.0000
C	.0000	3	0	.0000	.0000	.0000
R	28.8350	3	0	12.2410	.0000	.0000
EX	.0000	0	0	.0000	.0000	.0000

FREQ = 1.200

NODE	VOLT MAG	VOLT PHASE
1	110862.6000	158.7789
2	109914.2000	159.6244
3	59180.8600	122.1000

					BRANCI	H VOLTAGE	BRANCI	H CURREN	T FROM NODE	IMPEDANCE	TO NODE	IMPEDANCE
					MAG	PHASE	MAG	PHASE	RESISTANCE	REACTANCE	RESISTANCE	REACTANCE
R	1	_	2	1.000	1884.88	99.410	1884.88	99.410	29.97	50.61	28.97	50.61
L	2	-	3	5.106	72564.74	-170.590	1884.88	99.410	28.97	50.61	28.97	12.11
C	3	-	0	.000	59180.86	122.100	11.16 .	-147.900	.00	-5305.17	.00	.00
R	3	~	0	28.835	59180.86	122.100	1889.21	99.098	28.83	12.24	.00	.00

Currents are multiplied X 100 for improved resolution.

Derivation of Operating Parameters for Nighttime Directional Antenna - WINK

The method of moments model of the array, following verification with the measured individual open circuited base impedances, was utilized for directional antenna calculations. Calculations were made to determine the complex voltage values for sources located at ground level under each tower of the array to produce current moment sums for the towers that, when normalized, equated to the theoretical field parameters of the authorized directional antenna pattern. With these voltage sources, the tower currents were calculated. The currents at the ATU unit outputs, where the antenna monitor samples are taken, were calculated from the method of moments tower currents for directional antenna operation using WCAP circuit modeling with the assumptions that were derived from the single tower measurements on the array and the method of moments calculated tower operating impedances. In each of the following WCAP tabulations, node 2 represents the reference point and node 3 represents the tower feedpoint. Node 0 represents ground potential. The tower operating impedances are represented by complex loads from node 3 to ground (R 3 -0). It should be noted that the calculated reference point current magnitudes and phases appear in the first and fourth columns following the drive current sources (I 0 -1)). As the current transformers and sampling lines are identical, the antenna monitor ratios and phases corresponding to the theoretical parameters were calculated directly from the modeled reference point currents.

Tower	Modeled Current Pulse	Modeled Current Magnitude @ Toroid (amperes)	Modeled Current Phase @ Toroid (degrees)	Modeled Antenna Monitor Ratio	Modeled Antenna Monitor Phase (degrees)
1	1	4.9806	1.40	0.568	+121.1
2	21	8.7728	-119.71	1.000	0
3	31	4.0936	112.07	0.467	-128.2

Tower 1 Night-DA Base Circuit Analysis

WESTBERG CIRCUIT ANALYSIS PROGRAM

FILE NA	ME = wi	nklda	n.txt				
R 1 L 4 C	3.0560 1.0000 1.2170 .0000 9.5281 .0000	0 1 2 3 3	1 2 3 0 0	1.4030 .0000 .0000 .0000 6231 .0000	.0000 .0000 .0000 .0000	.0000 .0000 .0000 .0000 .0000	
FREQ =		LT MA	G	VOLT PHASE			
1 2 3	16378 16226 4755			72.7355 74.4018 -2.4414			

				BRANCH	VOLTAGE	BRANCH	CURREN	T FROM NODE	IMPEDANCE	TO NODE	IMPEDANCE
				MAG	PHASE	MAG	PHASE	RESISTANCE	REACTANCE	RESISTANCE	REACTANCE
R	1-	2	1.000	498.06	1.403	498.06	1.403	10.53	31.16		
L	2-	3	4.217	15835.91	91.403	498.06	1.403	9.53	31.16	9.53	64
С	3-	0	.000	4755.10	-2.441	.90	87.559	.00	-5305.17	.00	.00
R	3-	0	9.528	4755.10	-2.441	498.00	1.300	9.53	62	.00	.00

Tower 2 Night-DA Base Circuit Analysis

WESTBERG CIRCUIT ANALYSIS PROGRAM

FILE NAME = wink2dan.txt 1 240.2940 2 .0000 3 .0000 .0000 .0000 877.2790 1.0000 4.1910 1.0000 1 2 .0000 4.1910 2 3 .0000 .0001 3 0 .0000 26.9260 3 0 42.5190 .0000 0 0 .0000 R L .0000 .0000 .0000 .0000 .0000

FREQ = 1.200

NODE	VOLT MAG	VOLT PHASE
1	70401.8200	-51.0912
2	70086.7000	-50.4234
3	45233.6300	-62.9447

				BRANC	H VOLTAGE	BRAN	CH CURREN	T FROM NODE	IMPEDANCE	TO NODE	IMPEDANCE
				MAG	PHASE	MAG	PHASE	RESISTANCE	REACTANCE	RESISTANCE	REACTANCE
R	1	2	1.000	877.28	-119.706	877.28	-119.706	29.26	74.72	28.26	74.72
L	2-	3	4.191	27721.49	-29.706	877.28	-119.706	28.26	74.72	28.26	43.13
C	3-	0	.000	45233.63	-62.945	25.58	27.055	.00	-1768.39	.00	.00
R	3-	0	26.926	45233.63	-62.945	898.78	-120.600	26.93	42.52	.00	.00

.0000

Currents are multiplied X 100 for improved resolution.

Tower 3 Night-DA Base Circuit Analysis

WESTBERG CIRCUIT ANALYSIS PROGRAM

FI	LE NAME = wi	nk3da	n.tx	t		
I	409.3620	0	1	112.0660	.0000	.0000
R	1.0000	1	2	.0000	.0000	.0000
L	4.8540	2	3	.0000	.0000	.0000
С	.0000	3	0	.0000	.0000	.0000
R	-12.1450	3	0	99.6620	.0000	.0000
EX	.0000	0	0	.0000	.0000	.0000

FREQ = 1.200

	PHASE
53.	1280
.52.	7164
50.	8524
֡	153. 152.

				BRANCI	1 VOLTAGE	BRANCH	CURREN	T FROM NODE	IMPEDANCE	TO NODE	IMPEDANCE
				MAG	PHASE	MAG	PHASE	RESISTANCE	REACTANCE	RESISTANCE	REACTANCE
R	1-	2	1.000	409.36	112.066	409.36	112.066	-11.61	138.14	-12.61	138.14
L	2-	3	4.854	14981.95	-157.934	409.36	112.066	-12.61	138.14	-12.61	101.54
C	3-	0	.000	41886.41	-150.852	7.90	-60.852	.00	-5305.17	.00	.00
R	3-	0	-12.145	41886.41	-150.852	417.20	112.200	-12.15	99.66	.00	.00

Currents are multiplied X 100 for improved resolution.

Method of Moments Model Details for Towers Driven Individually – WINK

The array of towers was modeled using Expert MININEC Broadcast Professional Version 14.5. One wire was used to represent each tower. The tower geometry was specified using the geographic coordinate system. Each tower was modeled using 10 wire segments. Towers 1, 2 and 3 are physically 85.6 degrees in electrical height and their segment length is 8.56 electrical degrees. Towers 4 and 5 are physically 83.5 degrees in electrical height and their segment length is 8.35 electrical degrees.

The individual tower characteristics were adjusted to provide a match of their modeled impedances, when presented to a circuit model which included branches representing the shunt capacitances and feedline hookup inductances, with the base impedances that were measured at the output jacks of the filter units while the other towers of the array were open circuited. The method of moments model assumed loads at ground level having the reactances that were calculated for them using the base circuit models for the open circuited towers of the array.

Each tower's modeled height relative to its physical height falls within the required range of 75 to 125 percent and each modeled radius falls within the required range of 80 percent to 150 percent of the radius of a circle having a circumference equal to the sum of the widths of the tower sides. The array consists of triangular uniform cross section towers. Towers 1, 2 and 3 have a face width of 18 inches and towers 4 and 5 have a face width 0f 30 inches.

TOWER	Physical Height (degrees)	Modeled Height (degrees)	Modeled Percent of Height	Modeled Radius (meters)	Percent Equivalent Radius
1	85.6	91.1	106.4	0.218	100
2	85.6	93.2	108.9	0.218	100
3	85.6	91.6	107.0	0.218	100
4	83.5	89.3	106.9	0.364	100
5	83.5	91.3	109.3	0.364	100

The following pages show the details of the method of moments models for the individually driven towers. The numerals in the file names shown on the tabulations correspond to the tower numbers.

Tower 1 Driven Individually

normalization = 50.

freq	resist	react	imped	phase	VSWR	S11	S12
(MHz)	(ohms)	(ohms)	(ohms)	(deg)		dB	dB
source =	1; node	1, secto	r 1				
1.2	39.228	24.171	46.077	31.6	1.8021	-10.865	3713

GEOMETRY

Wire coordinates in degrees; other dimensions in meters ${\tt Environment:}$ perfect ground

wire	caps	Distance	Angle	Z	radius	segs
1	none	0	0	0	.218	10
		0	0	91.1		
2	none	60.	130.	0	.218	10
		60.	130.	93.2		
3	none	120.	130.	0	.218	10
		120.	130.	91.6		
4	none	144.3	100.1	0	.364	10
		144.3	100.1	89.3		
5	none	84.6	218.5	0	.364	10
		84.6	218.5	91.3		

Number of wires = 5 current nodes = 50

	mini	mum	max	imum
Individual wires	wire	value	wire	value
segment length	4	8.93	2	9.32
radius	1	.218	4	.364

ELECTRICAL DESCRIPTION

Frequencies (MHz)

	frequency		no. of	segment	length (wavelengths)
no.	lowest	step	steps	minimum	maximum
1	1.2	0	1	.0248056	.0258889

Sources

source	node	sector	magnitude	phase	type
1	1	1	1.	0	voltage

		resistance	reactance	inductance	capacitance	passive
load	node	(ohms)	(ohms)	(mH)	(uF)	circuit
1	11	0	-1,769.	0	0	0
2	21	0	-5,305.	0	0	0
3	31	0	-5,305.	0	0	0
4	41	0	-5,305.	0	0	0

Tower 2 Driven Individually

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TΝ	IDE	D	MA	F
T1.		שענ	JIAC	-E

normalization = 50.

freq	resist	react	imped	phase	VSWR	S11	S12
(MHz)	(ohms)	(ohms)	(ohms)	(deg)		dB	dB
sourc	e = 1; node	11, sec	tor 1				
1.2	41.119	33.32	52.924	39.	2.1028	-8.9851	5865
C:\MB	PRO14.5\WGCL	20C 05-	25-2011	07:51:38			

GEOMETRY

Wire coordinates in degrees; other dimensions in meters $\mbox{\it Environment:}$ perfect ground

wire	caps	Distance	Angle	Z	radius	segs
1	none	0	0	0	.218	10
		0	0	91.1		
2	none	60.	130.	0	.218	10
		60.	130.	93.2		
3	none	120.	130.	0	.218	10
		120.	130.	91.6		
4	none	144.3	100.1	0	.364	10
		144.3	100.1	89.3		
5	none	84.6	218.5	0	.364	10
		84.6	218.5	91.3		

Number of wires = 5 current nodes = 50

	mini	mum	max	imum
Individual wires	wire	value	wire	value
segment length	4	8.93	2	9.32
radius	1	.218	4	.364

ELECTRICAL DESCRIPTION

Frequencies (MHz)

	frequency		no. of	segment length	(wavelengths)
no.	lowest	step	steps	minimum	maximum
1	1.2	0	1	.0248056	.0258889

Sources

source	node	sector	magnitude	phase	type
1	11	1	1.	0	voltage

		resistance	reactance	inductance	capacitance	passive
load	node	(ohms)	(ohms)	(mH)	(uF)	circuit
1	1	0	-5,305.	0	0	0
2	21	0	-5,305.	0	0	0
3	31	0	-5,305.	0	0	0
4	41	0	-5,305.	0	0	0

Tower 3 Driven Individually

C.\MBDDO1	4.5\WTNK3OC	03-29-2012	05:37:35
U.S. WIDERUL	4 . 3 \W I W D 3UU.	ひつこく カニとひエと	UD113/130

TRA	DE	DA	NIC	T.
TIM	PL	LLA	JVL	E.

normalization = 50.

frea	resist	react	imped	phase	VSWR	S11	S12
(MHz)	(ohms)	(ohms)	(ohms)	(deg)		dB	dB
source	= 1; node	21, sec	tor 1				
1.2	40.221	26.155	47.978	33.	1.846	-10.537	40179
C:\MBPR	014.5\WGCL	30C 05-	25-2011	07:54:23			

GEOMETRY

Wire coordinates in degrees; other dimensions in meters ${\tt Environment:}$ perfect ground

wire	caps	Distance	Angle	Z	radius	segs
1	none	0	0	0	.218	10
		0	0	91.1		
2	none	60.	130.	0	.218	10
		60.	130.	93.2		
3	none	120.	130.	0	.218	10
		120.	130.	91.6		
4	none	144.3	100.1	0	.364	10
		144.3	100.1	89.3		
5	none	84.6	218.5	0	.364	10
		84 6	218 5	91 3		

Number of wires = 5 current nodes = 50

	mini	mum	maximum		
Individual wires	wire	value	wire	value	
segment length	4	8.93	2	9.32	
radius	1	.218	4	.364	

ELECTRICAL DESCRIPTION

Frequencies (MHz)

	frequency		no. of	segment length	(wavelengths)
no.	lowest	step	steps	minimum	maximum
1	1.2	0	1	.0248056	.0258889

Sources

source	node	sector	magnitude	phase	type
1	21	1	1.	0	voltage

_		resistance	reactance	inductance	capacitance	passive
load	node	(ohms)	(ohms)	(mH)	(uF)	circuit
1	1	0	-5,305.	0	0	0
2	11	0	-1,769.	0	0	0
3	31	0	-5,305.	0	0	0
4	41	0	-5,305.	0	0	0

Tower 4 Driven Individually

C.\MBPRO14.	5\WTNK4OC	03-29-2012	05:39:29
L TOMBERUIA.	O AM LINDACC	03-23-2012	00.00.60

TRA	DE	DA	NICE

normalization = 50.

HOLING	111401011						
freq	resist	react	imped	phase	VSWR	S11	S12
(MHz)	(ohms)	(ohms)	(ohms)	(deg)		dB	dB
	1; node						
				22.	1.5469	-13.362	205
C:\MBPRO	14.5\WGCL	40C 05-2	5-2011	07:56:53			

CEOMETRY

Wire coordinates in degrees; other dimensions in meters Environment: perfect ground

wire	caps	Distance	Angle	Z	radius	segs
1	none	0	0	0	.218	10
		0	0	91.1		
2	none	60.	130.	0	.218	10
		60.	130.	93.2		
3	none	120.	130.	0	.218	10
		120.	130.	91.6		
4	none	144.3	100.1	0	.364	10
		144.3	100.1	89.3		
5	none	84.6	218.5	0	.364	10
		84.6	218.5	91.3		

Number of wires = 5 current nodes = 50

	mini	mum	max	imum
Individual wires	wire	value	wire	value
segment length	4	8.93	2	9.32
radius	1	.218	4	.364

ELECTRICAL DESCRIPTION

Frequencies (MHz)

	frequency		no. of	segment length	(wavelengths)
no.	lowest	step	steps	minimum	maximum
1	1.2	0	1	.0248056	.0258889

Sources

source	node	sector	magnitude	phase	type
1	31	1	1.	0	voltage

		resistance	reactance	inductance	capacitance	passive
load	node	(ohms)	(ohms)	(mH)	(uF)	circuit
1	1	0	-5,305.	0	0	0
2	11	0	-1,769.	0	0	0
3	21	0	-5,305.	0	0	0
4	41	0	-5,305.	0	0	0

Tower 5 Driven Individually

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IM	DE	DA	ħT.	CE
TIM	rb	UM	MA.	しĿ

normalization = 50.

-	resist				VSWR	S11	S12
(MHz)	(ohms)	(ohms)	(ohms)	(deg)		dB	dB
source =	1; node	41, sect	tor 1				
1 2	41 826	26 225	19 367	32 1	1 8076	-10 823	- 37506

GEOMETRY

Wire coordinates in degrees; other dimensions in meters ${\tt Environment:}$ perfect ground

wire	caps	Distance	Angle	Z	radius	segs
1	none	0	0	0	.218	10
		0	0	91.1		
2	none	60.	130.	0	.218	10
		60.	130.	93.2		
3	none	120.	130.	0	.218	10
		120.	130.	91.6		
4	none	144.3	100.1	0	.364	10
		144.3	100.1	89.3		
5	none	84.6	218.5	0	.364	10
		84.6	218.5	91.3		

Number of wires = 5 current nodes = 50

	mini	mum	maximum	
Individual wires	wire	value	wire	value
segment length	4	8.93	2	9.32
radius	1	.218	4	.364

ELECTRICAL DESCRIPTION

Frequencies (MHz)

	frequency		no. of	segment length	(wavelengths)
no.	lowest	step	steps	minimum	maximum
1	1.2	0	1	.0248056	.0258889

Sources

	_				
source	node	sector	magnitude	phase	type
1	41	. 1	1.	0	voltage

-		resistance	reactance	inductance	capacitance	passive
load	node	(ohms)	(ohms)	(mH)	(uF)	circuit
1	1	0	-5,305.	0	0	0
2	11	0	-1,769.	0	0	0
3	21	0	-5,305.	0	0	0
4	31	0	-5,305.	0	0	0

Method of Moments Model Details for Daytime Directional Antenna - WINK

The array of towers was modeled using Expert MININEC Broadcast Professional Version 14.5 with the characteristics that were verified by the individual tower impedance measurements. Calculations were made to determine the complex voltage values for sources located at ground level under each tower of the array to produce current moment sums for the towers that, when normalized, equated to the theoretical field parameters of the authorized directional antenna pattern. The following pages contain details of the method of moments model of the directional antenna pattern.

Tower 2 of the array, which is not used by the daytime pattern, was detuned by terminating it with a load reactance at its base (node 11) as shown in the tabulation. The detuning reactance, +j 546, is the opposite sign value of the imaginary component of the method of moments modeled operating impedance for the daytime directional antenna with a field ratio of zero specified for the unused tower. In order to provide +j 546 ohms at the tower base through its ATU-to-base circuit model, the detuning inductance was adjusted to +j 386 for tower 2 at its ATU output jack reference point.

,		
Tower	Wire	Base Node
1	1	1
2	2	11
3	3	21
4	4	31
5	5	41

It should be noted that voltages and currents shown on the tabulations that are not specified as "rms" values are the corresponding peak values.

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MEDIUM WAVE ARRAY SYNTHESIS FROM FIELD RATIOS

Frequency = 1.2 MHz

	field ratio		
tower	magnitude	phase	(deg)
1	1.	0	
2	0	0	
3	1.318	151.5	
4	1.762	4.3	
5	1.08	95.5	

VOLTAGES AND CURRENTS - rms

source	voltage		current	
node	magnitude	phase (deg)	magnitude	phase (deg)
1	1,383.05	39.8	16.5826	6.7
11	995.649	15.8	1.82405	107.
21	756.746	296.8	23.0164	148.8
31	1,242.21	32.9	31.227	8.5
41	591.816	122.1	18.8924	99.1

Sum of square of source currents = 4,280.21

Total power = 50,000. watts

NOTE: The array synthesis calculations (above) were performed to solve for the base voltage drives required to produce the specified field parameters, including the detuned condition for tower 2 which is unused in the daytime. The base impedances were calculated and the model was revised to have voltage drives only for the towers of the daytime directional antenna pattern, towers 1, 3, 4 and 5, and a detuning reactance to ground for tower 2. The detuning reactance is equal in magnitude and opposite in sign to the reactive component of the operating impedance that was determined using the voltage sources from the array synthesis calculations. The final model does not include a voltage source for tower 2 because its base voltage is developed across the detuning reactance. The specified detuning reactance represents how the tower was detuned for normal operation. The following information is from the final model.

GEOMETRY

Wire coordinates in degrees; other dimensions in meters ${\tt Environment:}$ perfect ground

wire	caps	Distance	Angle	Z	radius	segs
1	none	0	0	0	.218	10
		0	0	91.1		
2	none	60.	130.	0	.218	10
		60.	130.	93.2		
3	none	120.	130.	0	.218	10
		120.	130.	91.6		
4	none	144.3	100.1	0	.364	10
		144.3	100.1	89.3		
5	none	84.6	218.5	0	.364	10
		84.6	218.5	91.3		

Number of wires = 5 current nodes = 50

	mini	mum	maximum	
Individual wires	wire	value	wire	value
segment length	4	8.93	2	9.32
radius	1	.218	4	.364

ELECTRICAL DESCRIPTION Frequencies (MHz)

frequenc	су	no. of	segment length	n (wavelengt)	ns)
no. lowest	step	steps	minimum	maximum	
1 1.2	0	1	.0248056	.0258889	
Sources					
source node	sector magnit	ude	phase	type	
1 1	1 1,955.	93	39.8	voltage	
2 21	1 1,070.	2	296.8	voltage	
3 31	1 1,756.	75	32.9	voltage	
4 41	1 836.95	4	122.1	voltage	
Lumped loads					
	resistance rea	actance	inductance	capacitance	passive
load node	(ohms) (ol	hms)	(mH)	(uF)	circuit
1 11	0 54.	5.72	0	0	0

IMPEDANCE

normalization = 50.

(MHz)	resist (ohms) 1; node	(ohms)	(ohms)	_			S12 dB
	69.953	•		33.1	2.267	-8.2275	70785
	2; node -27.879			148.	***	***	***
	3; node 36.23			24.4	1.6471	-12.236	26763
	4; node 28.835			23.	1.8838	-10.272	42837

CURRENT rms

Frequency = 1.2 MHz

Input power = 50,000. watts

Efficiency = 100. %

coordinates in degrees

	dinates in o	degrees					
curre			_	mag	phase	real	imaginary
no.	X	Y	Z	(amps)	(deg)	(amps)	(amps)
GND	0	0	0	16.5634	6.7	16.4501	1.93419
2	0	0	9.11	17.0062	3.6	16.9731	1.06128
3	0	0	18.22	16.842	1.7	16.8346	.496514
4	0	0	27.33	16.191	.2	16.1909	.0669718
5	0	0	36.44	15.0811	359.1	15.0791	248322
6	0	0	45.55	13.5394	358.1	13.5317	457248
7	0	0	54.66	11.5975	357.2	11.5837	564375
8	0	0	63.77	9.28885	356.5	9.27112	573537
9	0	0	72.88	6.64174	355.8	6.62379	487942
10	0	0	81.99	3.65527	355.2	3.64228	307935
END	0	0	91.1	0	0	0	0
GND	-38.5673	-45.9627	0	1.82441	105.9	499657	1.75466
12	-38.5673	-45.9627	9.32	.99515	105.8	270505	.95768
13	-38.5673	-45.9627	18.64	.460838	104.9	118359	.445379
14	-38.5673	-45.9627	27.96	.0602595	89.4	6.22E-04	.0602563
15	-38.5673	-45.9627	37.28	.236193	292.6	.0906727	218095
16	-38.5673	-45.9627	46.6	.426732	290.9	.152335	398615
17	-38.5673	-45.9627	55.92	.521527	290.8	.185127	487563
18	-38.5673	-45.9627	65.24	.525622	291.	.188359	490713
19	-38.5673	-45.9627	74.56	.443702	291.3	.161299	413345
20	-38.5673	-45.9627	83.88	.277841	291.7	.102577	258212
END	-38.5673	-45.9627	93.2	0	0	0	0
GND	-77.1345	-91.9253	0	23.0284	148.8	-19.6896	11.9425
22	-77.1345	-91.9253	9.16	23.0922	150.	-20.0058	11.5333
23	-77.1345	-91.9253	18.32	22.504	150.8	-19.6491	10.9701
24	-77.1345	-91.9253	27.48	21.3427	151.4	-18.7451	10.2045
25	-77.1345	-91.9253	36.64	19.6424	151.9	-17.3325	9.24171
26	-77.1345	-91.9253	45.8	17.4424	152.3	-15.45	8.09524
27	-77.1345	-91.9253	54.96	14.7887	152.7	-13.1413	6.78316
28	-77.1345	-91.9253	64.12	11.7301	153.	-10.4518	5.325
29	-77.1345	-91.9253	73.28	8.30877	153.3	-7.42082	3.73726
30	-77.1345	-91.9253	82.44	4.53036	153.5	-4.05478	2.02062
END	-77.1345	-91.9253	91.6	0	0	0	0
GND	-25.3054	-142.064	0	31.215	8.5	30.8749	4.59517
32	-25.3054	-142.064	8.93	31.3725	6.5	31.1708	3.55126
33	-25.3054	-142.064	17.86	30.6261	5.3	30.4932	2.85077
34	-25.3054	-142.064	26.79	29.1101	4.4	29.0232	2.24821
35	-25.3054	-142.064	35.72	26.8669	3.7	26.8117	1.72108
36	-25.3054	-142.064	44.65	23.944	3.	23.9107	1.26325
37	-25.3054	-142.064	53.58	20.3958	2.5	20.3771	.873756
38	-25.3054	-142.064	62.51	16.2784	1.9	16.269	.552936
39	-25.3054	-142.064	71.44	11.6349	1.5	11.631	.301132
40	-25.3054	-142.064	80.37	6.45449	1.	6.45341	.118163
END	-25.3054	-142.064	89.3	0	0	0	0
GND	-66.2086	52.6647	0	18.8921	99.1	-2.98717	18.6545
42	-66.2086	52.6647	9.13	18.9107	97.5	-2.46733	18.7491
43	-66.2086	52.6647	18.26	18.4141	96.5	-2.09198	18.2949
44	-66.2086	52.6647	27.39	17.4664	95.7	-1.74449	17.3791
45	-66.2086	52.6647	36.52	16.0919	95.1	-1.41659	16.0294
46	-66.2086	52.6647	45.65	14.3188	94.4	-1.10884	14.2758
47	-66.2086	52.6647	54.78	12.1795	93.9	824825	12.1515
48	-66.2086	52.6647	63.91	9.70734	93.4	56911	9.69064
49	-66.2086	52.6647	73.04	6.92822	92.9	346129	6.91957
50	-66.2086	52.6647	82.17	3.83636	92.4	159183	3.83305
END	-66.2086	52.6647	91.3	0	0	0	0

Method of Moments Model Details for Nighttime Directional Antenna - WINK

The array of towers was modeled using Expert MININEC Broadcast Professional Version 14.5 with the characteristics that were verified by the individual tower impedance measurements. Calculations were made to determine the complex voltage values for sources located at ground level under each tower of the array to produce current moment sums for the towers that, when normalized, equated to the theoretical field parameters of the authorized directional antenna pattern. The following pages contain details of the method of moments model of the directional antenna pattern.

Towers 4 and 5 of the array, which are not used by the nighttime pattern, were detuned by terminating them with load reactances at their bases (nodes 31 and 41) as shown in the tabulation. The detuning reactances, +j 466 for tower 4 and +j 480 for tower 5, are the opposite sign values of the imaginary components of the method of moments modeled operating impedances for the nighttime directional antenna with field ratios of zero specified for the unused towers. In order to provide the detuning reactance at each tower base through its ATU-to-base circuit model, the detuning inductances were adjusted to +j 382 for tower 4 and +j 402 for tower 5 at their respective ATU output jack reference points.

Tower	Wire	Base Node
1	1	1
2	2	11
3	3	21
4	4	31
5	5	41

It should be noted that voltages and currents shown on the tabulations that are not specified as "rms" values are the corresponding peak values.

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MEDIUM WAVE ARRAY SYNTHESIS FROM FIELD RATIOS

Frequency = 1.2 MHz

	field ratio	
tower	magnitude	phase (deg)
1	1.	0
2	1.998	-123.3
3	1.	-246.5
4	0	0
5	0	0

VOLTAGES AND CURRENTS - rms

source	voltage		current	
node	magnitude	phase (deg)	magnitude	phase (deg)
1	47.5579	357.6	4.97932	1.3
11	452.4	297.1	8.98671	239.4
21	418.924	209.1	4.17067	112.2
31	232.122	186.6	.497829	277.2
41	76.1038	240.5	.15838	332.

Sum of square of source currents = 246.444

Total power = 2,200. watts

NOTE: The array synthesis calculations (above) were performed to solve for the base voltage drives required to produce the specified field parameters, including detuned conditions for towers 4 and 5 which are unused in the nighttime. The base impedances were calculated and the model was revised to have voltage drives only for the towers of the nighttime directional antenna pattern, towers 1, 2 and 3 and detuning reactances to ground for towers 4 and 5. The detuning reactances are equal in magnitude and opposite in sign to the reactive components of the operating impedances that were determined using the voltage sources from the array synthesis calculations. The final model does not include voltage sources for towers 4 and 5 because their base voltages are developed across the detuning reactances. The specified detuning reactances represent how the towers were detuned for normal operation. The following information is from the final model.

GEOMETRY

Wire coordinates in degrees; other dimensions in meters ${\tt Environment:}$ perfect ground

				_		
wire	caps	Distance	Angle	Z	radius	segs
1	none	0	0	0	.218	10
		0	0	91.1		
2	none	60.	130.	0	.218	10
		60.	130.	93.2		
3	none	120.	130.	0	.218	10
		120.	130.	91.6		
4	none	144.3	100.1	0	.364	10
		144.3	100.1	89.3		
5	none	84.6	218.5	0	.364	10
		84.6	218.5	91.3		

Number of wires = 5 current nodes = 50

	mini	.mum	maximum	
Individual wires	wire	value	wire	value
segment length	4	8.93	2	9.32
radius	1	.218	4	.364

ELECTRICAL DESCRIPTION

Frequencies (M

	frequency		no. of	segment length	(wavelengths)
no.	lowest	step	steps	minimum	maximum
1	1.2	0	1	.0248056	.0258889

Sources

source	node	sector	magnitude	phase	type
1	1	1	67.257	357.6	voltage
2	11	1	639.79	297.1	voltage
3	21	1	592.447	209.1	voltage

Lumped loads

		resistance	reactance	inductance	capacitance	passive
load	node	(ohms)	(ohms)	(mH)	(uF)	circuit
1	31	0	466.24	0	0	0
2	41	0	480.35	0	0	0

IMPEDANCE

normalization = 50.

(MHz)	(ohms)	react (ohms)	(ohms)	phase (deg)	VSWR	S11 dB	s12 dB
		62308		356.3	5.2485	-3.3508	-2.6945
	-	11, secto 42.519		57.7	3.4484	-5.1865	-1.5673
		21, secto		96.9	***	****	***

CURRENT rms Frequency = 1.2 MHzInput power = 2,200. watts Efficiency = 100. % coordinates in degrees current mag phase real imaginary Z (deg) (amps) Y (amps) (amps) no. Х GND 0 0 0 4.97996 1.3 4.97859 .116585 .0759741 Ð 0 9.11 4.92025 2 . 9 4.91966 3 0 0 18.22 4.74818 .6 4.74795 .0461301 4 0 0 27.33 4.46683 .3 4.46678 .0197823 4.08208 5 0 0 36.44 360. 4.08208 -3.22E-03 45.55 3.60196 359.6 6 0 0 3.60189 -.0221336 359.3 0 Ω 54.66 3.03613 3.03592 -.0357285 0 63.77 2.39494 359. 2.39456 8 0 -.0424993 358.6 1.68694 9 0 72.88 1.68743 -.0407167 10 0 Ω 81.99 .915325 358.2 .914886 -.0283533 END 0 91.1 0 0 0 0 0 GND -38.5673 -45.9627 0 8.98781 239.4 -4.56916 -7.73973 -45.9627 -38.5673 9.32 9.19762 238.2 -7.81835 12 -4.84455 13 -38.5673 -45.9627 18.64 9.07631 237.5 -4.88179 -7.65164 -38.5673 -45.9627 27.96 8.69227 236.9 -4.75048 -7.27933 14 -38.5673 -45.9627 37.28 8.06389 236.4 -4.46463 15 -6.71516 -38.5673 7.20896 16 -45.962746.6 236. -4.03543-5.97364 17 -38.5673 -45.9627 55.92 6.14741 235.6 -3.47441-5.07141-38.5673 -45.9627 4.90029 235.2 -2.7935 18 65.24 -4.02606 -38.5673 -45.9627 74.56 3.48591 234.9 -2.00296 19 -2.85302 20 -38.5673 -45.9627 83.88 1.9075 234.6 -1.10422 -1.5554END -38.5673 -45.9627 93.2 0 0 0 0 GND -77.1345 -91.9253 0 4.17197 112.2 -1.57312 3.86402 4.45886 112.7 -77.1345 -91.9253 9.16 -1.71979 22 4.11385 -77.1345 -91.9253 18.32 23 4.51374 113. -1.76498 4.15436 24 -77.1345 -91.9253 27.48 4.40767 113.3 -1.74297 4.04841 -77.1345 -91.9253 36.64 25 4.15433 113.5 -1.65953 3.80847 -77.1345 -91.9253 3.76424 26 45.8 113.8 -1.518393.44442 -77.1345 -91.9253 27 54.96 3.24812 114. -1.322982.96648 28 -77.1345 -91.9253 64.12 2.61699 114.3 -1.07651 2.38532 29 -77.1345 -91.9253 73.28 1.88026 114.6 -.781361 1.71023 30 -77.1345 -91.9253 82.44 1.03893 114.8 -.436291 .942877 END -77.1345 -91.9253 91.6 0 0 0 0 -.49455 GND -25.3054 -142.064 0 .497936 276.7 .0579673 -25.3054 -142.064 8.93 .270931 276.6 .0313034 32 -.269117 33 -25.3054 -142.064 17.86 .131048 276.3 .0143309 -.130262 34 -25.3054 -142.064 26.79 .0235302 271.8 7.41E-04 -.0235185 -25.3054 -142.064 35.72 35 .0572321 100. -9.95E-03 .0563613 36 -25.3054-142.064 44.65 .112468 99.1 -.01772 .111063 -142.064 53.58 37 -25.305499. -.0223688 .14113 .142891 38 -25.3054 -142.064 62.51 .148603 99.1 -.0235728 .146721 39 -25.3054 -142.064 71.44 .12939 99.3 -.020933 .127685 40 -25.3054-142.064 80.37 .0841829 99.5 -.0139142 .0830251 END -25.3054-142.064 89.3 Ω 0 0 -66.2086 52.6647 .158702 330.7 GND 0 .138457 -.077562 -66.2086 52.6647 .0835819 330.6 42 9.13 .0728166 -.0410327 -66.2086 52.6647 18.26 .0381428 329.5 43 .0328702 -.01935 44 -66.2086 52.6647 27.39 4.52E-03 308.2 2.8E-03 -3.56E-03 45 -66.2086 52.6647 36.52 .0204547 158.7 -.0190585 7.43E-03 46 -66.2086 52.6647 45.65 .0362651 157. -.0333731 .0141912 -66.2086 47 52.6647 54.78 .044052 157. -.0405486 .017216 -66.2086 .0443026 157.5 -.0409189 .0169811 48 52.6647 63.91 49 -66.208652.6647 73.04 .0374548 158.1 -.0347563 .0139592 50 .0237001 158.9 -.0221088 8.54E-03 -66.208652,6647 82.17

0

END

-66.2086

52.6647

91.3

Sampling System Measurements - WINK

Impedance measurements were made of the antenna monitor sampling system using a Hewlett-Packard 8751A network analyzer and a Tunwall Radio directional coupler in a calibrated measurement system. The measurements were made looking into the antenna monitor ends of the sampling lines for two conditions – with them open circuited at their tower ends and with them connected to the sampling devices at the tower bases.

The following table shows the frequencies above and below the carrier frequency where resonance – zero reactance corresponding with low resistance – was found. As the length of a distortionless transmission line is 180 electrical degrees at the difference frequency between adjacent frequencies of resonance, and frequencies of resonance occur at odd multiples of 90 degrees electrical length, the sampling line length at the resonant frequency below carrier frequency – which is the closest one to the carrier frequency in terms of the ratio of frequencies – was found to be 270 electrical degrees. The electrical lengths at carrier frequency appearing in the table below were calculated by ratioing the frequencies.

Tower	Sampling Line Open-Circuited Resonance Below 1200 kHz (kHz)	Sampling Line Open-Circuited Resonance Above 1200 kHz (kHz)	Sampling Line Calculated Electrical Length at 1200 kHz (degrees)	1200 kHz Measured Impedance with Toroid Connected (Ohms)
1	1172.75	1958.38	276.3	51.1 – j 2.1
2	1172.55	1958.00	276.3	51.2 – j 2.2
3	1172.70	1959.13	276.3	51.2 – j 2.1
4	1173.25	1959.50	276.2	51.1 – j 2.2
5	1172.45	1958.38	276.3	51.1 – j 2.2

The sampling line lengths meet the requirement that they be equal in length within 1 electrical degree.

The characteristic impedance was calculated using the following formula, where $R_1 + j X_1$ and $R_2 + j X_2$ are the measured impedances at the +45 and -45 degree offset frequencies, respectively:

$$Zo = ((R_1^2 + X_1^2)^{1/2} \bullet (R_2^2 + X_2^2)^{1/2})^{1/2}$$

Tower	-45 Degree Offset Frequency (kHz)	-45 Degree Measured Impedance (Ohms)	+45 Degree Offset Frequency (kHz)	+45 Degree Measured Impedance (Ohms)	Calculated Characteristic Impedance (Ohms)
1	977.29	3.41 –j 50.20	1368.21	5.50 +j 50.06	50.3
2	977.13	3.43 –j 50.24	1367.98	5.54 +j 50.11	50.4
3	977.25	3.49 –j 49.90	1368.15	5.60 +j 50.07	50.4
4	977.71	3.42 –j 50.25	1368.79	5.52 +j 50.07	50.4
5	977.04	3.45 –j 50.21	1367.86	5.54 +j 50.04	50.3

The sampling line measured characteristic impedances meet the requirement that they be equal within 2 ohms.

The toroidal transformers were calibrated by measuring their outputs with a common reference signal using a Hewlett-Packard 8751A network analyzer in a calibrated measurement system. They were placed side-by-side with a conductor carrying the reference signal passing through them and their outputs were fed into the A and B receiver inputs of the analyzer which was configured to measure the relative ratios and phases of their output voltages. The following results were found for carrier frequency, 1200 kilohertz:

Tower	Toroid Ratio	Toroid Phase (Degrees)
1	Reference	Reference
2	1.001	-0.048
3	1.001	-0.116
4	1.001	-0.162
5	1.002	-0.200

Delta type TCT-1 toroidal transformers are rated for absolute magnitude accuracy of +/- 2% and absolute phase accuracy of +/- 3 degrees. As the maximum measured transformer-to-transformer variations among the four were no more than 0.2 percent and 0.2 degree, they provide far more accurate relative indications than could be the case within their rated accuracies.

Reference Field Strength Measurements – WINK

Reference field strength measurements were made at three locations along each radial at an azimuth specified for monitoring by the existing (old) STA for the nighttime pattern, at 290.0 and 330.0 degrees true, and at the azimuths specified for monitoring on the construction permit for the new daytime directional antenna at 96.5, 185.0 and 289.0 degrees true. Additionally, measurements were made on major lobe radials at 7.0 degrees true for the daytime pattern and at 130.0 degrees true for the nighttime pattern. The measured field strengths, descriptions and GPS coordinates for the reference measurement points are shown on the following pages.

Reference Field Strength Measurements

WINK DA-D

Radial	Point	Dist.	Field	Coordinate	s (NAD 27)	Description
(Deg.)		(Km)	(mV/m)	N	W	
	1	2.97	1380	26-44-26.3	82-02-30.9	Burnt Store Road and Durden Parkway
7	2	5.09	760	26-45-34.6	82-02-21.4	Burnt Store Road and Charlee Road
	3	5.41	560	26-45-44.5	82-02-18.7	Burnt Store Road and Islamorada Boulevard
	1	2.93	94	26-42-40.5	82-00-58.1	Jacaranda Parkway and NW 20 th Place
96.5	2	3.03	121	26-42-39.1	82-00-54.6	Jacaranda Parkway and NW 20 th Avenue
	3	3.49	121	26-42-38.3	82-00-38.0	Jacaranda Parkway and NW 18 th Avenue
	1	3.59	175	26-40-55.2	82-02-54.3	3605 Gulfstream Parkway
185	2	4.45	140	26-40-27.6	82-02-57.8	Yucatan Parkway and NW 36 th Place
	3	5.28	108	26-40-01.0	82-02-59.5	Tropicana Parkway and NW 38 th Avenue
	1	1.12	580	26-43-02.8	82-03-22.0	Old Burnt Store Road
289	2	1.43	425	26-43-06.0	82-03-32.6	NW 34 th Terrace and NW 42 nd Avenue
	3	1.86	310	26-43-10.5	82-03-47.4	NW 35 th Street and NW 44 th Place

Reference Field Strength Measurements

WINK DA-N

Radial	Point	Dist.	Field	Coordinate	s (NAD 27)	Description
(Deg.)		(Km)	(mV/m)	N	W	
	1	1.87	370	26-42-12.9	82-01-51.9	NW 27th Street and 28 th Avenue
130	2	2.01	340	26-42-09.5	82-01-47.7	2703 NW 26th Terrace
	3	2.41	290	26-42-00.7	82-01-37.0	2530 NW 26th Avenue
	1	1.10	15.0	26-43-03.2	82-03-21.0	Old Burnt Store Road and NW 34th Street
290	2	1.39	11.2	26-43-06.2	82-03-30.9	NW 42 nd Avenue and NW 34 th Terrace
	3	1.96	8.0	26-43-12.3	82-03-48.8	NW 44 th Place and 35 th Street
	1	1.96	9.5	26-43-45.8	82-03-18.7	Old Burnt Store Road and NW 39 th Street
330	2	2.11	9.0	26-43-50.2	82-03-21.6	Old Burnt Store Road and NW 39 th Lane
	3	2.47	8.1	26-44-00.0	82-03-28.7	NW 40 th Lane and NW 42 nd Avenue

All of the field strength observations were made on March 30, 2012 by Mr. James Johnson. The Potomac Instruments FIM-21 field strength meter used for the measurements, serial number 782, was most recently calibrated by its manufacturer on November 19, 2010.

Direct Measurement of Power - WINK

Common point impedance measurements were made using the permanently installed Delta Electronics CPB-1A Common Point Bridge. The bridge is located in the circuit adjacent to the common point current meter that is used to determine operating power. The bridge readings were confirmed by comparison with those made by a calibrated network analyzer measurement system employing a Hewlett-Packard 8751A vector network analyzer and a Tunwall Radio directional coupler. The common point impedance was adjusted to 50.0 - j 6.0 ohms for both directional patterns. The reactance was set to -j 6.0 to compensate for series inductance in the circuit between the transmitter and the common point in the phasor cabinet, including the main-auxiliary transmitter switching contactor, in order to provide a non-reactive load for the transmitter's output port at carrier frequency.

Section 73.51(b)(1) of the FCC Rules specifies that the authorized antenna input power of a directional antenna for up to 5.0 kilowatts nominal power shall be increased by 8 percent above the nominal power. For the 2.2 kilowatt STA nighttime pattern, the common point current was calculated for 2,376 watts antenna input power.

Section 73.51(b)(2) of the FCC Rules specifies that the authorized antenna input power of a directional antenna for greater than 5.0 kilowatts nominal power shall be increased by 5.3 percent above the nominal power. For the 50 kilowatt daytime pattern, the common point current was calculated for 52,650 watts antenna input power.

Antenna Monitor and Sampling Lines - WINK

The antenna monitor is a Potomac Instruments model AM-1901. The sampling devices are Delta Electronics Type TCT-1 shielded toroidal transformers located at the ATU output reference points. The TCT-1 transformers have a sensitivity of 0.5 volt per ampere of RF current. The toroids are connected through equal length ½ inch foam heliax sampling lines to the antenna monitor. The outdoor portions of the sampling lines are buried underground.

The antenna monitor is new. As it was calibrated by its manufacturer prior to installation, no calibration measurements are necessary for this proof of performance.

Radio Frequency Radiation Considerations - WINK

The operation of WINK will not result in the exposure of workers or the general public to levels of radio frequency radiation in excess of the limits specified in 47 CFR 1.1310. Fences have been installed about the tower bases to restrict access beyond the distances necessary to prevent electric and magnetic field exposure above the required levels.

The fence sizes were determined with reference to Table 2 of Supplement A to FCC OET Bulletin 65 (Edition 97-01). According to Table 2, the predicted "Distance for Compliance with FCC limits" at 1200 kilohertz, for 10 kilowatts fed into a single tower 0.25 wavelength in height, is 2 meters and the distance for 50 kilowatts is 4 meters. The following table shows the operating powers of towers 1, 3, 4 and 5 in daytime directional mode and the power of tower 2 in nondirectional test mode along with the interpolated distances for each value of power and the radius values for which the fences restrict access. The nighttime mode power levels are lower than those shown in all cases.

	Power	Interpolated Distance	Interpolated Distance	Fence Restriction
Tower	(KW)	(Meters)	(Feet)	(Feet)
1 (NW)	19.1	2.5	8.2	10
2 (C)	12.5	2.1	6.9	8
3 (SE)	14.7	2.2	7.2	. 8
4 (NE)	35.2	3.3	10.8	13
5 (SW)	10.3	2.0	6.6	8

The fences limit access to areas with fields that exceed the requirements of the Rules for all possible modes of operation. If it is necessary for workers to be inside them for extended periods of time, the station may switch to nondirectional operation with tower 2 to de-activate towers 1, 3, 4 and 5, switch to daytime directional mode to de-activate tower 2, or temporarily terminate operation. The WINK facility is, therefore, in full compliance with the FCC's requirements with regard to radio frequency radiation exposure.

Summary of Certified Array Geometry - WINK

The tower locations based on the relative distances in feet and azimuths (referenced to True North) provided in the Tower Location Certification of Appendix A were compared to the relative distances and azimuths of the array elements specified on the construction permit. The Certified and specified values were converted to the rectangular coordinate system to facilitate calculating the individual tower specified-to-certified distances, which were then converted to the polar coordinate system to determine their magnitudes. This tabulation shows those distances and other information that is relevant to their determination.

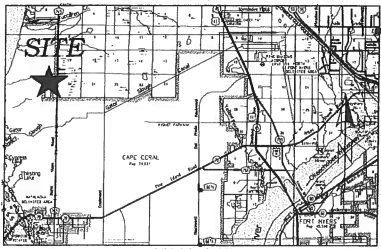
Tower	Specified Array Geometry			Post-Construction Certification*		Distance From Specified Base Location	
	Spacing (Deg.)	Spacing (Feet)	Azimuth (Deg. T.)	Spacing (Feet)	Azimuth (Deg. T.)	(Feet)	(Deg.)
1	Ref.	Ref.	Ref.	Ref.	Ref.	Ref.	Ref.
2	60.0	136.61	130.0	136.56	130.03	0.09	0.04
3	120.0	273.21	130.0	272.69	130.06	0.59	0.26
4	144.3	328.54	100.1	328.28	100.08	0.28	0.12
5	84.6	192.62	218.5	192.36	218.56	0.33	0.14

^{*} As built tower locations from March 26, 2012 Tower Location Certification prepared by Robert G. Amann, Professional Surveyor & Mapper of Cooner & Associates, Inc.

Appendix A
Certified Post Construction Array Geometry

AS-BUILT SURVEY

RADIO TOWERS LYING IN A PORTION OF SECTION 19, TOWNSHIP 43 SOUTH, RANGE 23 EAST LEE COUNTY, FLORIDA



VICINITY MAP (NOT TO SCALE)

NOTES:

- 1. THE CERTIFICATE OF AUTHORIZATION NUMBER OF COONER & ASSOCIATES, INC. IS LB-0006773
- 2. NO ABSTRACT OF TITLE OR TITLE INSURANCE COMMITMENT WAS REVIEWED AS PART OF THIS SURVEY.
- THIS SURVEY IS SUBJECT TO ANY FACTS THAT MAY BE DISCLOSED BY A FULL AND ACCURATE TITLE SEARCH.
- 4. IMPROVEMENTS ON OR ADJACENT TO THE SUBJECT PARCEL HAVE NOT BEEN LOCATED EXCEPT AS SHOWN.
- 5. THERE ARE NO VISIBLE ENCROACHMENTS OTHER THAN THOSE SHOWN.
- 6. THIS SURVEY DOES NOT MAKE ANY REPRESENTATIONS AS TO ZONING OR DEVELOPMENT RESTRICTIONS ON THE SUBJECT PARCEL
- THIS SURVEY DOES NOT REFLECT CHEMICAL CHARACTERISTICS OF THE SURVEYED PARCEL.
- 8. ALL NOTED RECORDING REFERENCES ARE FROM THE PUBLIC RECORDS OF LEE COUNTY.
- 9. BEARINGS SHOWN ON THIS SURVEY MAP ARE BASED ON FIELD LOCATED LATITUDE AND LONGITUDE POSITIONS, NAD 83/90 ADJUSTMENT
- 10. ALL DISTANCES ARE IN FEET AND DECIMALS THEREOF UNLESS OTHERWISE NOTED.
- 11. DIMENSIONS SHOWN ARE CALCULATED FROM FIELD TIES UNLESS NOTED.
- 12. DATE OF LAST FIELD WORK: 3-22-12; FIELD BOOK 341, PAGES 7-9.
- 13. THIS SURVEY MAP AND REPORT OR THE COPIES THEREOF ARE NOT VALID WITHOUT THE SIGNATURE AND THE ORIGINAL RAISED SEAL OF A FLORIDA LICENSED SURVEYOR AND MAPPER. OTHERWISE THIS MAP IS FOR INFORMATIONAL PURPOSES ONLY.
- 14. NO ENVIRONMENTAL AUDIT OR JURISDICTIONAL DELINEATION WAS MADE AS PART OF THIS SURVEY.
- 15. ANY ADJOINING DEED CITES ARE FOR "INFORMATIONAL PURPOSES ONLY"; NO SURVEY WAS MADE OF ADJOINING LANDS.
- 16. ADDITIONS OR DELETIONS TO SURVEY MAPS OR REPORTS BY OTHER THAN THE SIGNING PARTY OR PARTIES IS PROHIBITED WITHOUT WRITTEN CONSENT OF THE SIGNING PARTY OR PARTIES.
- 17. THE PURPOSE OF THIS AS-BUILT SURVEY IS TO SHOW THE RELATIONSHIP BETWEEN THE NEWLY CONSTRUCTED RADIO TOWERS AND THE EXISTING RADIO TOWERS.

ABBREVIATIONS

FT. = FOOT

INC. = INCORPORATED

LB = LICENSED BUSINESS

NAD = NORTH AMERICAN DATUM

NO. = NUMBER

REV. = REVISION

ROBERT G. AMANN, JR. PROFESSIONAL SURVEYOR & MAPPER FLORIDA CERTIFICATE NO. 5573 6 (FOR THE FIRM LB 6773)
THIS Zo DAY OF MAR. 2012

■ 5670 ZIP DRIVE

FORT MYERS, FLORIDA 33905 TELEPHONE: 239,277,0722 FAX: 239.277.7179

COONER & ASSOCIATES, INC.

SURVEYING AND MAPPING WWW.COONER.COM

☐ 2351 RADEN DRIVE LAND O'LAKES, FLORIDA 34639 TELEPHONE: 813.909.2693 FAX: 813.909.2841

AS-BUILT SURVEY **RADIO TOWERS** SECTION 19, TOWNSHIP 43 SOUTH, RANGE 23 EAST LEE COUNTY, FLORIDA

COUNTY:	LEE	DWG DATE:	3-28-12
PROJECT NO.:	120303	DRAWN BY:	R.J.O.
DRAWING NO.:	TOWER ASB	CHECKED BY:	R.G.A.
REVISION:		REV. DATE:	

FORT MYERS BROADCASTING COMPANY

1 OF 2

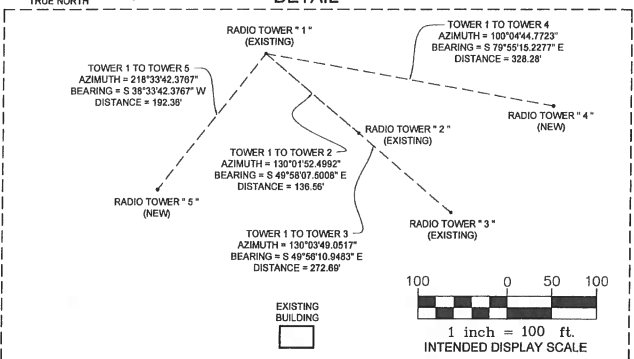
AS-BUILT SURVEY

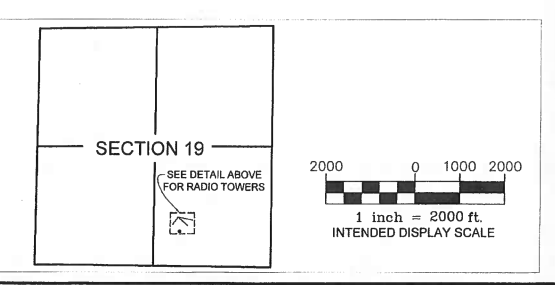


RADIO TOWERS
LYING IN A PORTION OF
SECTION 19, TOWNSHIP 43 SOUTH, RANGE 23 EAST
LEE COUNTY, FLORIDA

"TRUE NORTH"

" DETAIL "





5670 ZIP DRIVE

FORT MYERS, FLORIDA 33905 TELEPHONE: 239.277.0722 FAX: 239.277.7179 COONER & ASSOCIATES, INC.

SURVEYING AND MAPPING WWW.COONER.COM LAND O'LAKES, FLORIDA 34639
TELEPHONE: 813.909,2693
FAX: 813.909.2841

A8-BUILT SURVEY RADIO TOWERS SECTION 19, TOWNSHIP 43 SOUTH, RANGE 23 EAST LEE COUNTY, FLORIDA

GOUNTY:	LEE	DWG DATE:	3-28-12
PROJECT NO.:	120303	DRAWN BY:	R.J.O.
DRAWING NO.: TO	WER ASB	CHECKED BY:	R.G.A.
REVISION:		REV. DATE:	

FORT MYERS
BROADCASTING COMPANY

2 OF 2