۰ در ۰		MAY 1 32	2019		19051490	8990100
		US BANK				
READ INSTRUCTIONS CAREFULL BEFORE PROCEEDING	FEDERAL CO	OMMUNICATIONS CO TTANCE ADVIC FORM 159			"	Approved by OMB 3060-0589 Page No_1 of 1
(I) LOCKBOX 979089 8790	89				SPECIAL/USE ONLY	
(2) PAYER NAME (if paying by credit ca	ard enter name exactly as it appear	ON A PAYER INFOR rs on the card)	(3) TO		INT PAID (U.S. Dollars and c	ents)
Genesis Communications (4) STREET A DDRESS LINE NO.1	; of lampa Bay, Inc.		\$835	5.00		
P.O. Box 25434 (5) STREET ADDRESS LINE NO. 2	<u> </u>					
(6) CITY			(7)	OT ATE	(8) 718 CODE	
Tampa) STATE	(8) ZIP CODE 33622	
(9) DAYTIME TELEPHONE NUMBER (813) 281-1040	(include area code)	(10) COU	INTRY CODE (ii	f not in U.S.	A.)	
	FCC REGIST	RATION NUMBER (F		D		
(11) PAYER (FRN) 0003778933		(12) FC	CUSE ONLY			
	IF MORE THAN ONE APPLIC	CANT, USE CONTINI	ATION SHEET	rs (form	159-C)	
COMPLETE SECT (13) APPLICANT NAME	ION BELOW FOR EACH SER	VICE, IF MORE BO	XES ARE NEEL	DED, USE (CONTINUATION SHEET	
(14) STREET ADDRESS LINE NO.1						
(15) STREET ADDRESS LINE NO. 2			·			
(16) ĆITY					P	
			(1)	7) STATE	(18) ZIP CODE	
(19) DAYTIME TELEPHONE NUMBER	(include area code)	(20) COU	INTRY CODE (ii	f not in U.S.	A.)	
	FCC REGISTE	RATION NUMBER (F	RN) REQUIRE	D		
(21) APPLICANT(FRN)	202	(22) FG	CUSE ONLY			
COMPLETE SE	7.3- ECTION C FOR EACH SERVIC	CF. IF MORE POXE		LICE CON		
(23A) CALL SIGN/OTHER ID	(24A) PAYMENT TY			(25A) QU		
WHBO	MOR	•		1		
(26A) FEE DUE FOR (PTC)	(27A) TOTAL FEE			FCC US	EONLY	
(28A) PCC CODE 1		\$83 (29A) FCC CC				
41383		FL, Large				
(23B) CALL SIGN/OTHER ID	(24B) PAYMENT TY	PE CODE		(25B) QU	ANTITY	
(26B) FEE DUE FOR (PTC)	(27B) TOTAL FEE			FCCUS	E ONLY	
(28B)FCC CODE I		(29B) FCC CC	DE 2			4
()-), ((()))		(276) FCC CC	DE 1			
CERTIFICATION STATEMENT	SECT	FION D - CERTIFICA	TION			
the best of my knowledge information my	certify under penalty of pe	ijury that the foregoing	and supporting i	nformation i	is true and correct to	
SIGNATURE TOME	Ro		DATE	05	110/19	
	SECTION E - CRE	DIT CARD PAYMEN				
ACCOUNT NUM						
I hereby authoriz				~		
SIGNATURE	DAID 1	DINDE	DITI	$0\Delta D$	n	

PAID BY CREDIT CARD

RY 2003

Federal Communications Commission Washington, D. C. 20554

ſ

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

FOR FCC USE ONLY

FCC 302-AM

APPLICATION FOR AM BROADCAST STATION LICENSE

(Please read instructions before filling out form.

FOR COMMISSION USE ONLY
FILE NO.BL-201905/3ABM
FILE NODL-2017 QD JOHNM

SECTION I - APPLICANT FE	E INFORMATION		_	
1. PAYOR NAME (Last, First, N	fiddle Initial)			
Genesis Communicat	tions of Tampa Bay, Inc.			
MAILING ADDRESS (Line 1) (M P O Box 25434	laximum 35 characters)			
MAILING ADDRESS (Line 2) (M	laximum 35 characters)			
СІТҮ Татра		STATE OR COUNTRY (if f	preign address)	ZIP CODE 33622
TELEPHONE NUMBER (include (813) 281-1040	e area code)	CALL LETTERS WHBO	OTHER FCC IDE 41383	NTIFIER (If applicable)
2. A. Is a fee submitted with this	application?			V Yes No
B. If No, indicate reason for fe	ee exemption (see 47 C.F.R. Section	1		
Governmental Entity	Noncommercial edu)ther (Please explain	<u>م</u> .
C. If Yes, provide the following	g information:	and the second second		
Enter in Column (A) the correct	Fee Type Code for the service you	are applying for. Fee Type C	odes may be found	in the "Mass Media Services
Fee Filing Guide." Column (B) li	ists the Fee Multiple applicable for th	is application. Enter fee amou	unt due in Column (C	;).
(A)				
	(B)	(C) FEE DUE FOR FE	F] [
FEE TYPE	FEE MULTIPLE	TYPE CODE IN COLUMN (A)		FOR FCC USE ONLY
	0 0 0 1	\$		
To be used only when you are rea	questing concurrent actions which re	sult in a requirement to list mo	re than one Fee Typ	e Code.
(A)	(B)	(C)		FOR FCC USE ONLY
	0 0 0 1	\$		
		L		
ADD ALL AMOUNTS SHOWN IF		TOTAL AMOUNT REMITTED WITH TH APPLICATION	lis	FOR FCC USE ONLY
THIS AMOUNT SHOULD EQUA REMITTANCE.	L YOUR ENCLOSED	\$		

SECTION II - APPLICA	NT INFORMATION					
1. NAME OF APPLICANT	-					_
Genesis Cummunications	of Tampa Bay, Inc					
P.O. Box 25434						
CITY Tampa					ZIP CODE 33622	
2. This application is for	r: Commercia AM Dire	L	Noncomn	nercial Ion-Directional		
Call letters	Community of License	Constructi	on Permit File No.	Modification of Construction	Expiration Date of	
WHBO	Largo, FL	BP-201	50820ABS	Permit File No(s).	Construction Perm 03/22/2019	nit
3. Is the station accordance with 47 C. If No, explain in an Ext		t to autor	natic program	test authority in	Ves Exhibit No.	No
4. Have all the tern construction permit bee	ns, conditions, and obli en fully met?	igations se	et forth in the	above described	Yes	No
f No, state exceptions	in an Exhibit.				1	
the grant of the unde	nges already reported, h rlying construction perm ed in the construction pe	nit which w	ould result in a	any statement or	Yes 🗸	No
If Yes, explain in an Ex	xhibit.				Exhibit No.	
 Has the permittee f certification in accordar 	iled its Ownership Reporned its Ownership Reporned its Ownership Reported its and the section of	rt (FCC Foi on 73.3615	rm 323) or owne i(b)?	ership	Yes✓ Does not a	No
f No, explain in an Exh	nibit.				Exhibit No.	
or administrative body criminal proceeding, br	ding been made or an ac with respect to the applic ought under the provisio related antitrust or unfa unit; or discrimination?	cant or par	ties to the appli aw relating to th	cation in a civil or ne following: any	Yes √	No
nvolved, including an i by dates and file num nformation has been required by 47 U.S.C. S of that previous submis he call letters of the s	attach as an Exhibit a f dentification of the court nbers), and the dispositi earlier disclosed in co Section 1.65(c), the appli ssion by reference to the station regarding which t of filing; and (ii) the dispo	or administion of the onnection cant need e file numb the 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.	

FCC 302-AM (Page 2) August 1995 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?



Exhibit No.

¥ Yes

No

If Yes, provide particulars as an Exhibit.

The APPLICANT hereby waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because use of the same, whether by license or otherwise, and requests and authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended).

The APPLICANT acknowledges that all the statements made in this application and attached exhibits are considered material representations and that all the exhibits are a material part hereof and are incorporated 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).

2. I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith.

Name Bruce C. Maduri	Stgnature	
Title	Date	Telephone Number
President	5/3/13	243-251-5869

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 faw 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(a)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.

FCC 302-AM (Page 3) August 1995

Name of Appli	- LICENSE APPLICATION ENGI cant S COMMUNICATIONS C	F TAMPA	BAY, INC.			
PURPOSE OF	AUTHORIZATION APPLIED FOR	(check one)				
	Station License	Direct Me	easurement of Power			
	uthorized in construction permit					
all Sign VHBO	File No. of Construction Permit (if applicable)	Frequency (kHz)	Hours of Operation		Power in kilowa	atts
	BP-20150820ABA	1040	Unlimited	Night 0.70	Day 3.8	
Station loca	ation			1		
ate			City or Town			
FLORID	A		LARGO			
Transmitter	location		······································			
ate	County		City or Town	Street a		
Ľ	Pinellas		Largo		r identification)	
Main studio	location			800 81	Ih Ave., SE	
ate	County		City or Town	Street a	ddress	
L	Pinellas		Largo	(or othe	r identification)	
Pomoto cor			-	800 8th	Ave., SE	
INCHIOLE COL	TIFOI DOINT IOCATION (specify only if au	thorizod directic	and ontenna)			
	ntrol point location (specify only if au County	thorized direction			ddraes	
ate	County	thorized direction	City or Town	Street a (or othe	r identification)	
ate L Has type-ap	County Pinellas oproved stereo generating equipmer	nt been installed	City or Town Largo	Street a (or othe		√] No
Has type-ap Does the sa Attach as an <u>Operating ca</u> common po odulation for 3.89 easured ante	County Pinellas oproved stereo generating equipmer impling system meet the requiremer Exhibit a detailed description of the <u>onstants:</u> bint or antenna current (in amperes) night system	nt been installed nts of 47 C.F.R. sampling system without	City or Town Largo ? Section 73.68? m as installed. RF common point or an modulation for day syste 6.57 Measured antenna or co	Street a (or othe 800 8th	r identification) Ave., SE Yes [Yes [Yes [Not App Exhibit No. ENG.	No plicable
Attach as an Operating or common po odulation for 3.89 casured antel erating freque	County Pinellas oproved stereo generating equipmer impling system meet the requiremer Exhibit a detailed description of the <u>onstants:</u> bint or antenna current (in amperes) night system	nt been installed nts of 47 C.F.R. sampling system without	City or Town Largo ? Section 73.68? m as installed. RF common point or an modulation for day syste 6.57 Measured antenna or co operating frequency Night	Street a (or othe 800 8th	r identification) Ave., SE Yes [Yes [Not App Exhibit No. ENG. n amperes) with actance (in ohm	No plicable
Attach as an Operating or common po odulation for 3.89 easured antel erating frequents bt 50.0	County Pinellas oproved stereo generating equipmer impling system meet the requiremer Exhibit a detailed description of the <u>onstants:</u> bint or antenna current (in amperes) night system nna or common point resistance (in ency Day	nt been installed nts of 47 C.F.R. sampling system without	City or Town Largo ? Section 73.68? m as installed. RF common point or an modulation for day syste 6.57 Measured antenna or co operating frequency	Street a (or othe 800 8th tenna current (in em	r identification) Ave., SE Yes [Yes [Not App Exhibit No. ENG. n amperes) with actance (in ohm	No plicable
Attach as an Operating of common po odulation for 3.89 easured anter erating frequents 50.0 tenna indicat	County Pinellas oproved stereo generating equipmer ampling system meet the requiremer Exhibit a detailed description of the <u>onstants:</u> bint or antenna current (in amperes) night system nna or common point resistance (in ency Day 88.0	nt been installed nts of 47 C.F.R. sampling syster without ohms) at	City or Town Largo ? Section 73.68? m as installed. RF common point or an modulation for day syste 6.57 Measured antenna or co operating frequency Night	tenna current (ir em Da Da	r identification) Ave., SE Yes [Yes [Not App Exhibit No. ENG. n amperes) with actance (in ohm	No plicable out s) at
Has type-ap Does the sa Attach as an Operating or common po dulation for 3.89 asured anter erating frequents tht 50.0 tenna indicat	County Pinellas oproved stereo generating equipmer impling system meet the requiremer Exhibit a detailed description of the <u>onstants:</u> bint or antenna current (in amperes) night system nna or common point resistance (in ency Day 88.0 tions for directional operation vers Night	nt been installed nts of 47 C.F.R. sampling syster without ohms) at	City or Town Largo ? Section 73.68? m as installed. RF common point or an modulation for day syste 6.57 Measured antenna or co operating frequency Night 0.0 Antenna monitor sam current ratio(s) Night Da	tenna current (ir em ple A	r identification) Ave., SE Yes Yes Not App Exhibit No. ENG.	No plicable out s) at
Has type-ap Does the sa Attach as an Operating or common po dulation for 3.89 asured anter erating frequi tht 50.0 tenna indicat Tov	County Pinellas oproved stereo generating equipmer impling system meet the requiremer Exhibit a detailed description of the onstants: pint or antenna current (in amperes) ninght system nna or common point resistance (in ency Day 88.0 tions for directional operation vers Antenna m Phase reading(s) Night 22.0	nt been installed hts of 47 C.F.R. sampling syster without ohms) at nonitor s) in degrees	City or Town Largo	tenna current (ir em ple A	r identification) Ave., SE Yes [Yes [Not App Exhibit No. ENG. actance (in ohm y 34.3 Intenna base cur	No plicable out s) at
Attach as an Operating of Common po odulation for 3.89 easured anter erating frequents 50.0 tenna indicat	County Pinellas oproved stereo generating equipmer impling system meet the requiremer Exhibit a detailed description of the <u>onstants:</u> bint or antenna current (in amperes) night system nna or common point resistance (in ency Day 88.0 tions for directional operation vers Night	nt been installed hts of 47 C.F.R. sampling syster without ohms) at nonitor s) in degrees	City or Town Largo ? Section 73.68? m as installed. RF common point or an modulation for day syste 6.57 Measured antenna or co operating frequency Night 0.0 Antenna monitor sam current ratio(s) Night Da	tenna current (ir em ple A	r identification) Ave., SE Yes [Yes [Not App Exhibit No. ENG. actance (in ohm y 34.3 Intenna base cur	No plicable out s) at

Manufacturer and type of antenna monitor:

Potomac Instruments 1901-5

FCC 302-AM (Page 4) August 1995

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	Overall height in meters of radiator above base insulator, or above base, if grounded.	Overall height i above ground (obstruction ligh	without above ground	d (include lighting)	If antenna is either top loaded or sectionalized, describe fully in an Exhibit.
Guyed Tower	76.2	76.6	77.6		Exhibit No. N/A
Excitation Geographic coordinates tower location.	Series Series	Shunt Shunt	ve coordinates of center of	array. For single	e vertical radiator give
North Latitude 27	° 54 ′ 3	0 " \	Vest Longitude 82 o	46	51 "
If not fully described ab	ove, attach as an Exhibit furt	her details and d	imposions including any ot	hor	Exhibit No

antenna mounted on tower and associated isolation circuits.

Also, if necessary for a complete description, attach as an Exhibit a sketch of the details and dimensions of ground system.

10. In what respect, if any, does the apparatus constructed differ from that described in the application for construction permit or in the permit? None

ENG.

ENG.

Exhibit No.

11. Give reasons for the change in antenna or common point resistance.

New Construction

I certify that I represent the applicant in the capacity indicated below and that I have examined the foregoing statement of technical information and that it is true to the best of my knowledge and belief.

Name (Please Print or Type)	Signature (check appropriate box below)
Bruce C. Maduri	5m Possificat
Address (include ZIP Code)	Date
P.O. Box 25434	May 6, 2019
Tampa, FI. 33622	Telephone No. (Include Area Code)
	(813) 281-1040

Technical Director

Chief Operator

Technical Consultant

Registered Professional Engineer



Other (specify)

FCC 302-AM (Page 5) August 1995

WHBO (AM) Legal Exhibit 1

As disused with Son Nguyen of the Audio Division, this instant application is submitted at this time because the construction of the WHBO (AM) facility was substantially completed by the construction permit expiration date. While measurements where being taken, the Licensee's engineer unexpectedly died. The staff understanding of the unique situation has allowed the Licensee to file this license to cover at this time.

WHBO (AM) has an STA on file to operate from this location (See BESTA-20190318ABC).

WHBO (AM) Engineering Information

Please see attached

WHBO NIGHT

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

wire	caps	Distance	Angle	Z	radius	segs
1	none	0	0	0	.26	12
		0	0	101.		
2	none	126.83	318.	0	.26	12
		126.83	318.	101.		
3	none	126.83	138.	0	.26	12
		126.83	138.	101.		

Number of wires = 3 current nodes = 36

	mini	mum	maximum		
Individual wires	wire	value	wire	value	
segment length	1	8.41667	1	8.41667	
radius	1	.26	1	.26	

	RICAL DES Encies (M	CRIPTION				
	requency	,		no of	commont la	math (unvolongthe)
1	requency	·		no. of	SeBilleur Te	ength (wavelengths)
no.]	owest	step		steps	minimum	maximum
1 1	04	0		1	.0233796	.0233796
Source	25					
source	e node	sector	magnitu	de	phase	type
1	1	1	271.07		37.1	voltage
2	13	1	128.68		81.5	voltage
3	25	1	201.113		15.4	voltage

IMPEDANCE					
normalization =	= 50.				
freq resist	react imped	phase	VSWR	S11	S12
(MHz) (ohms)	(ohms) (ohms)	(deg)		dB	dB
<pre>source = 1; node</pre>	1, sector 1				
1.04 71.231	40.036 81.711	29.3	2.1006	-8.9966	58485
<pre>source = 2; node</pre>	13, sector 1				
1.04 39.272	49.777 63.404	51.7	2.9855	-6.0523	-1.2389
source = 3; node	25, sector 1				
1.04 70.404	36.208 79.169	27.2	1.9876	-9.6151	50253

CURRENT rms

Input Effic:	power = 70	0. %					
currei	nt			mag	phase	real	imaginary
no.	Х	Y	Z	(amps)	(deg)	(amps)	(amps)
GND	0	0	0	2.34577	7.8	2.32406	. 318347
2	0	0	8.41667	2.40319	4.7	2.39514	. 196569
3	0	0	16.8333	2.39644	2.8	2.39367	.115215
4	0	0	25.25	2.34011	1.2	2.33958	.0494303
5	0	0	33.6667	2.23678	359.9	2.23678	-3.53E-03
6	0	0	42.0833	2.08878	358.8	2.08831	0444678
7	0	0	50.5	1.89878	357.8	1.89735	0735943
8	0	0	58.9167	1.66993	356.9	1.66745	0733943
9	0	0	67.3333	1.40571	356.1	1.40237	
10	0	0	75.75	1.10954	355.3	1.10579	096822
11	0	0	84.1667	.783932			0911822
12	0	0	92.5833	.427728		.780413	074196
END	0	0	101.	0	353.9	.425292	0455778
GND	94.2531	84.8658	0	1.43509	0	0	0
14	94.2531	84.8658	8.41667	1.43569	29.8	1.24587	.712241
15	94.2531	84.8658	16.8333	1.47989	28.1	1.30584	.695875
16	94.2531	84.8658	25.25	1.48004	27.	1.31872	.671926
17	94.2531	84.8658	33.6667	1.38607	26.2	1.29973	.638489
18	94.2531	84.8658	42.0833	1.29569	25.5	1.25148	.595798
19	94.2531	84.8658	50.5	1.1788	24.8	1.17576	. 54443
20	94.2531	84.8658	58.9167	1.03745	23.8	1.07433	.485158
21	94.2531	84.8658	67.3333	.873842	23.4	.949121	.41888
22	94.2531	84.8658	75.75	.690144	22.9		.346554
23	94.2531	84.8658	84.1667	.487905	22.9	.635519	.269097
24	94.2531	84.8658	92.5833	.266378	22.0	.450573	.187176
END	94.2531	84.8658	101.	0	0	.240057	.100586 0
GND	-94.2531	-84.8658	0	1.79627	348.2	1.75846	366607
26	-94.2531	-84.8658	8.41667	1.83483	345.1	1.7735	470426
27	-94.2531	-84.8658	16.8333	1.82626	343.2	1.7485	527224
28	-94.2531	-84.8658	25.25	1.78065	341.7	1.69043	559593
29	-94.2531	-84.8658	33.6667	1.69985	340.4		570485
30	-94.2531	-84.8658	42.0833	1.58558	339.3	1.48292	561263
31	-94.2531	-84.8658	50.5	1.4399	338.3	1.33765	
32	-94.2531	-84.8658	58.9167	1.26519	337.4	1.16791	532934 486507
33	-94.2531	-84.8658	67.3333	1.06409	336.6	.976373	486507
34	-94.2531	-84.8658	75.75	.839216	335.8	.765606	343702
35	-94.2531	-84.8658	84.1667	. 592476	335.1	.537505	249231
36	-94.2531	-84.8658	92.5833	. 323019	334.5	.29145	
END	-94.2531	-84.8658	101.	0	354.5 0	0	139277
	and the set of the	000.00		9	0	0	0

WHBO NIGHT

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

wire	caps	Distance	Angle	Z	radius	segs
1	none	0	0	0	.26	12
		0	0	101.		
2	none	126.83	318.	0	.26	12
		126.83	318.	101.		
3	none	126.83	138.	0	.26	12
		126.83	138.	101.		

Number of wires = 3 current nodes = 36

	mini	mum	maximum		
Individual wires	wire	value	wire	value	
segment length	1	8.41667	1	8.41667	
radius	1	.26	1	.26	

ELECTRICAL	DESCRIPTION
------------	-------------

Frequencies (MHz)

no. 1	frequency lowest 1.04	step Ø	no. of steps 1	segment leng minimum .0233796	th (wavelengths) maximum .0233796
Sourc	ces ce node	sector	magnitude	phase	type
			ind Brit Colore	phase	cype

+	1	T	2/1.0/	37.1	voltage
2	13	1	128.68	81.5	voltage
3	25	1	201.113	15.4	voltage

IMPEDANCE					
normalization	= 50.				
freq resist	react imped	phase	VSWR	S11	S12
(MHz) (ohms)	(ohms) (ohms)	(deg)		dB	dB
source = 1; node	1, sector 1				
1.04 71.231	40.036 81.711	29.3	2.1006	-8.9966	58485
<pre>source = 2; node</pre>					
1.04 39.272	49.777 63.404	51.7	2.9855	-6.0523	-1.2389
source = 3; node	-				
1.04 70.404	36.208 79.169	27.2	1.9876	-9.6151	50253

CURRENT rms

		30. %					
	linates in o	legrees					
curre				mag	phase	real	imaginar
no.	x	Y	Z	(amps)	(deg)	(amps)	(amps)
GND	0	0	0	2.34577	7.8	2.32406	. 318347
2	0	0	8.41667	2.40319	4.7	2.39514	.196569
3	0	0	16.8333	2.39644	2.8	2.39367	.115215
4	0	0	25.25	2.34011	1.2	2.33958	.0494303
5	0	0	33.6667	2.23678	359.9	2.23678	-3.53E-6
6	0	0	42.0833	2.08878	358.8	2.08831	044467
7	0	0	50.5	1.89878	357.8	1.89735	073594
8	0	0	58.9167	1.66993	356.9	1.66745	091008
9	0	0	67.3333	1.40571	356.1	1.40237	096822
10	0	0	75.75	1.10954	355.3	1.10579	091182
11	0	0	84.1667	.783932	354.6	.780413	074196
12	0	0	92.5833	.427728	353.9	.425292	045577
END	0	0	101.	0	0	0	0
GND	94.2531	84.8658	0	1.43509	29.8	1.24587	.712241
14	94.2531	84.8658	8.41667	1.47969	28.1	1.30584	. 695875
15	94.2531	84.8658	16.8333	1.48004	27.	1.31872	.671926
16	94.2531	84.8658	25.25	1.44809	26.2	1.29973	.638489
17	94.2531	84.8658	33.6667	1.38607	25.5	1.25148	. 595798
18	94.2531	84.8658	42.0833	1.29569	24.8	1.17576	. 54443
19	94.2531	84.8658	50.5	1.1788	24.3	1.07433	.485158
20	94.2531	84.8658	58.9167	1.03745	23.8	.949121	.41888
21	94.2531	84.8658	67.3333	.873842	23.4	.802185	. 346554
22	94.2531	84.8658	75.75	.690144	22.9	.635519	.269097
23	94.2531	84.8658	84.1667	.487905	22.6	.450573	.187176
24	94.2531	84.8658	92.5833	.266378	22.2	.246657	.100586
END	94.2531	84.8658	101.	0	0	0	0
GND	-94.2531	-84.8658	0	1.79627	348.2	1.75846	366607
26	-94.2531	-84.8658	8.41667	1.83483	345.1	1.7735	470426
27	-94.2531	-84.8658	16.8333	1.82626	343.2	1.7485	527224
28	-94.2531	-84.8658	25.25	1.78065	341.7	1.69043	559593
29	-94.2531	-84.8658	33.6667	1.69985	340.4	1.60126	570485
30	-94.2531	-84.8658	42.0833	1.58558	339.3	1.48292	561263
31	-94.2531	-84.8658	50.5	1.4399	338.3	1.33765	532934
32	-94.2531	-84.8658	58.9167	1.26519	337.4	1.16791	486507
33	-94.2531	-84.8658	67.3333	1.06409	336.6	.976373	423066
34	-94.2531	-84.8658	75.75	.839216	335.8	.765606	343702
35	-94.2531	-84.8658	84.1667	. 592476	335.1	.537505	249231
36	-94.2531	-84.8658	92.5833	.323019	334.5	.29145	139277
END	-94.2531	-84.8658	101.	0	0	0	0

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May 10, 2019

VIA FEDERAL EXPRESS

Federal Communications Commission Media Bureau P.O. Box 979089 St. Louis MO 63197-9000

Re: Radio Station WHBO (AM), Largo, Florida (FCC Fac# 41383); License to Cover Construction Permit BP-20150820ABA

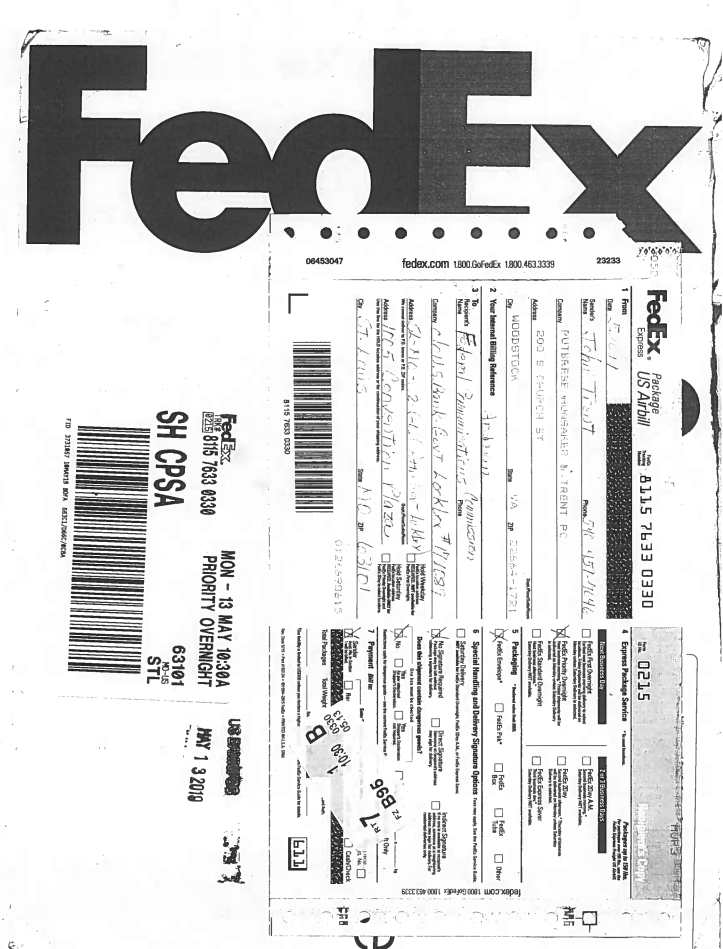
Dear Madam Secretary:

On behalf of Genesis Communications of Tampa Bay, Inc., the Licensee of Radio Station WHBO (AM), Largo, Florida, please find attached in triplicate, FCC Form 302-AM License Application to cover Construction Permit BP-<u>20150820ABA</u>. This License Application is submitted at this time after discussions with FCC staff. The construction of the facility was completed by the construction permit period. Due to the sudden death of the Licensee's engineer, the submission of this instant Application was delayed.

In addition to the Form 302-AM, there is attached FCC Form 159, together with credit card information to pay the requisite filing fee of \$725.00. If you have any questions, please contact this office.

John C. Trent

cc w/enc: Son Nguyen, FCC (via email only) cc w/enc: Joseph Szczesny, FCC (via email only)



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