

FEDERAL COMMUNICATIONS COMMISSION United States of America

AM BROADCAST STATION CONSTRUCTION PERMIT

Authorizing Official:

Official Mailing Address:

GENESIS COMMUNICATIONS I, INC.

4300 WEST CYPRESS STREET, SUITE 1040

TAMPA FL 33607

Facility Id: 54573

Call Sign: WHOO

Permit File Number: BMP-20170914ABA

Nguyen Nguyer

Son Nguyen

Supervisory Engineer Audio Division

Media Bureau

Grant Date:

NOV 9 2017

The authority granted herein has no effect on the expiration date of the underlying construction permit.

This permit modifies permit no.: BP-20140721AAY

made application, permit representations equipment not transmitting apparatus herein described. in this subsequent Subject by this Commission, except permit, the permittee acts and treaties, the provisions by the Commission's for specifically set contained ontained in the permittee's application for constructio such modifications as are presently permitted, without cies, and all regulations heretofore and further subject to the condition of the is hereby authorized forth herein shall Rules. Communications Act Installation and adjustment be to construct Off conditions set in accordance with 1934, 20 construction S S the hereafter amended forth radio

Commission rules which became effective on reprudry 10, 11, bearing on this construction permit. See Report & Order, Mass Media Applications, MM Docket No. 98-43, 13 FCC RCD 277-90 (November 25, 1998); 63 Fed. Reg. 70039 (December 18 Pursuant to these rules, this construction permit will be automatic forfeiture unless construction is complete for license to cover is filed prior to accomplete ecame effective on February 16, 1999, have tion permit. See Report & Order, Streamli MM Docket No. 98-43, 13 FCC RCD 23056, Pa); 63 Fed. Reg. 70039 (December 18, 1998). See and d an application Section 73.3598 Streamlining subject Para. 0 f

Equipment 73.1610 ar and 73.1620 of the s shall be conducted only Commission's Rules. pursuant to Sections

Hours of Operation: Daytime with Secondary nighttime

Average hours of sunrise and sunset: Local Standard Time (Non-Advanced)

Jun.	Мау	Apr.	Mar.	Feb.	Jan.
			6:30		
AM	MA	MA	AM	MA	MA
7:30			6:30		
PM	PM	PM	PM	PM	PM
Dec.	Nov.	Oct.	Sep.	Aug.	Jul.
			6:15		
AM	AM	AM	AM	AM	AM
ر ان	б	Q	0	7	7
			6:30		
ΡM	PM	ΡM	PM	PM	PM

Permittee: GENESIS COMMUNICATIONS I, INC.

(kHz): 1080

Station

Location: WINTER

PARK,

ΉĽ

Frequency

Station Class: D

Antenna Coordinates:

Day

Latitude: Z Z 28 Deg 28 Min 00 Sec

Longitude: 81 Deg 22 Min 29 Sec

Night

Latitude: Z 28 Deg 28 Min 00 Sec

Longitude: Σ 81 Deg 22 Min 29 Sec

Transmitter(s): Type Accepted. See Sections 73.1670 of the Commission's Rules. 73.1660, 73.1665 and

Day:

Day:

DA

Night:

DA

Antenna Mode:

Nominal Power

(kW):

6.0

Night: 0.055

(DA=Directional Antenna, ND=Non-directional Antenna; CH=Critical Hours)

Antenna Registration Number(s):

Day:

Tower No. ASRN

Overall Height (m)

1257632

2 1257633

Night:

Tower No. ASRN

Overall Height (m)

1257632

N 1257633

DESCRIPTION OF DIRECTIONAL ANTENNA SYSTEM

Theoretical RMS (mV/m/km): Day: 771.61 Night:

74.93

Standard RMS (mV/m/km): Day: 810.65 Night: 79.37

Augmented RMS (mV/m/km):

Ю

Factor:

Day:

Night:

Theoretical Parameters:

Day Directional Antenna:

2	Н	Tower No.
0.4200	1.0000	Field Ratio
-166.000	0.000	Phasing (Deg.)
70.7300	0.0000	Spacing (Deg.)
32.000	0.000	Orientation T (Deg.)
0	0	Tower Ref Switch *
TL/S	TL/S	Height (Deg.)

* Tower Reference Switch

0 = Spacing and orientation from reference tower

1 = Spacing and orientation from previous tower

Top-Loaded/Sectionalized Tower Parameters: (See 47 CFR 73.160)

 \vdash Tower No. 71.5 Þ 19.24 Щ .00 Ω .00 U

Theoretical Parameters:

N

71.5

19.24

.00

.00

Night Directional Antenna:

2) 1	Tower No.
0.6800	1.0000	Field Ratio
-157.000	0.000	Phasing (Deg.)
70.7300	0.0000	Spacing (Deg.)
32.000	0.000	Orientation (Deg.)
0	0	Tower Ref Switch *
TL/S	TL/S	Height (Deg.)

* Tower Reference Switch

0 = Spacing and orientation from reference tower

1 = Spacing and orientation from previous tower

Top-Loaded/Sectionalized Tower Parameters: (See 47 CFR 73.160)

Tower No. A B C D
1 71.5 19.24 .00 .00
2 71.5 19.24 .00 .00

Inverse Distance Field Strength:

the The inverse distance field strength at a from the above antenna in the directions following values: distance of one specified shall kilometer not exceed exceed

Day:

Azimuth: Radiation:

133.5 586.4 mV/m

290.5 586.4 mV/m

Night:

Azimuth: Radiation:

141 33.1 mV/m

283 33.1 mV/m

Special operating conditions or restrictions:

- \vdash electromagnetic having access must permittee/licensee in coordination with other users of the reduce power or cease operation as necessary to protect persons ng access to the site, tower or antenna from radiofrequency tromagnetic fields in excess of FCC guidelines. guidelines. site
- 2 boundary. 120 evenly spaced copper wires length unless shortened by 4" Ground System Description: copper around each strap tower extending between towers extending 20 63 property meters
- ω RH warning signs must be tuq around each tower fence

Section 73.151(a) or authorized. permittee must submit ubmit a proof of proof of proof of the of performance as rules before program set forth in tests are either

and day per similar environmental conditions. A proof of performance based on field strength measurements, per Section 73.151(a), shall include a complete nondirection proof directional field strength measurements must be made under and night of performance, in addition to a complete directional antenna system. contain all of The proof(s) The nondirectional proof on the of performance the data nondirectional

set forth in Section 73.151(c), must use series-fed radiaddition, the sampling system must be const.

Section 73.151(c) (2) (1) radiators. described in performance, In ន្ឋម

IJ application (FCC Form 301) 73.1660(b) should non-type Permittee shall install shall install a type accepted transmitter, or submit n (FCC Form 301) along with data prescribed in Section should non-type accepted transmitter be proposed.

Special operating conditions or restrictions:

9 and/or generation of spurious radiation products which may be caused submitted to show that adequate filters, traps and been installed and adjusted to prevent interaction, Park, (Facility common usage of the same program ID No. tests are 15877) same antenna system by Stations WHOO(AM), W54573) and WAMT(AM), Pine Castle Sky Lake, F7) and there shall be filed with the license authorized, sufficient data traps and other equipment has intermodulation shall be WHOO(AM), Winter Sky Lake, FL

authorization of program test under Winter Park, FL (Facility ID 54573) spurious emissions exist and any objectionable problems therefrom shall be eliminated. Following construction, addition, regard to the installation and maintenance of such equipment. application copies of a firm agreement entered into by the stations involved clearly fixing the responsibility of each (Facility field observations shall be made to determine ID No. 15877) shall under this each measure antenna and WAMT (AM) grant, Stations Pine Castle Sky each with and prior resulting whether or common point WHOO(AM), to Lake,

resistance and submit direct measurement of power FCC Form 302 ಬ್ application notifying the return

7 from the second harmonic Permittee/Licensee shall 51970) g 540 kHz. take special of WFLF(AM), precautions Pine Hills, to avoid Florida avoid interference (Facility H

*** END OF AUTHORIZATION ***