EDINGER ASSOCIATES PLLC

1725 I STREET, NW, SUITE 300 WASHINGTON, DC 20006 (202) 747-1694 (P) WWW.EDINGERLAW.NET

April 6, 2022

VIA EMAIL (audiofilings@fcc.gov)

Marlene H. Dortch, Secretary Federal Communications Commission 45 L St. NE Washington, DC 20554

Re: STA Request

W241DH, Bradenton, FL (Fac. ID 83547)

Dear Ms. Dortch:

On behalf of Tampa Radio, Inc., licensee of the above referenced station, we hereby request an STA to operate with the facilities specified in the attached engineering exhibit. Attached hereto is evidence of payment and the required drug certification. Please contact undersigned counsel with questions.

Sincerely,

/s/

Scott Woodworth

Anderson Associates

Broadcast Engineering Consultants

STA REQUEST FILED VIA EMAIL

Information provided below in lieu of CDBS STA form:

Tampa Radio, Inc. 313 Stirling Road, Suite 103 Ft. Lauderdale, FL 33312 954-404-6140 FRN 0028527448

W241DH FCC Facility # 83547

Channel 241
ERP = 0.003 kW H and V
Site elevation = 3 meters
Antenna height AGL = 99 meters
Tower Overall height = 186 meters (ASR#1034035)
Antenna = ERI SHPX-2AE - Non-directiona;

Primary Station = WCIE - #60262 - New Port Richey, FL

241DH STA REQUEST

An STA is requested for a temporary facility operating into an existing antenna and transmission line on ASR # 1034035 at 3 Watts ERP. The facility will rebroadcast non-commercial FM station WCIE(FM) in New Port Richey, FL on channel 218 (91.5 mHz). The W241DH STA facility will function as a non-fill-in translator for WCIE(FM). At 0.003 kW and 99 meters HAAT with a maximum 12 radial HAAT of 102 meters, it meets the requirements of §74.1235(b)(1).

A channel study is included demonstrating full overlap clearance except for 2nd adjacent channel station WBTP. An interference analysis is included demonstrating that the proposed 3 Watt facility at 99 meters AGL does not cause any interference to WBTP in accordance with Living Way. Furthermore, the W241DH-STA proposed 60 dBu is fully contained within the licensed

Anderson Associates

Broadcast Engineering Consultants

W241DH 60 dBu as demonstrated in the attached exhibit.

The RF contribution of the proposed facility was calculated using an F factor of 1.0 for the existing antenna at 102 meters AGL using the formula provided below to be 0.02 uWatts/cm² or 0.01% of the maximum permissible 200 uWatts/cm² exposure for general population/uncontrolled exposure. This is less than the 5% which requires consideration.

 $S(RF in uWatts/cm^2) = \frac{33.4(F^2 - Vert Factor) X(H ERP + V ERP in Watts)}{R^2(distance to radiation center in meters - 2 m)}$

Charles M. Anderson 4-6-2022

Surles M. anden

270-535-4432

 $cm and erson 43\,@\,y ahoo.com$

E1 Overlap Study

REFERENCE 27 32 43.10 N. 82 34 26.30 W.	CH# 24	41D - 9	6.1 MHz, Pwr= 0.00 Average Proto Standa	03 kW DA, HAA ected F(50-50) rd Directional	AT= 99.0 M, C 0= 4.25 km	OR= 102 M	DI SPLAY DATES DATA 04-06-22 SEARCH 04-06-22	
CH CALL CI TY	TYPE ANT STATE	AZI <	DIST FILE #	LAT LNG	PWR(kW) INT(HAAT(M) COR(km) PRO(km) M) LICENSEE	*IN* *OUT* E (Overlap in km)	
241D W241DH Bradenton	LIC DCN FL	0. 0 0. 0	0. 00 BLFT20190718AAD	27 32 43.10 82 34 26.30			rence adio, Inc.	
239C1 WBTP Clearwater	LIC _CN FL		36. 10 BMLH20041215ACC		100. 000 185 18	7.9 62.4 6 Ihm Lice	27.8 -26.3* enses, LLC	(1)
241C WRXK-FM Bonita Springs	LIC _CN FL	142. 9 323. 4	155. 91 BMLH20000928ABL	26 25 23.30 81 37 48.30			-23.5* 74.7 Media Group Licens	
242L1 WULB-LP Long Boat Key	LIC _CN FL	194. 6 14. 6	20.15 BMLL20150601ABM	27 22 11.40 82 37 31.50			7.9 8.5 ommunity Developmen	
241D W241DH Brandon	CP DCN FL	26. 2 206. 3	55. 47 BPFT20190726AAD	27 59 38.10 82 19 27.30		Refer 7 Tampa Ra	rence adio, Inc.	
242L1 WBPU-LP St. Petersburg	LIC _CN FL	341. 6 161. 5		27 45 08.30 82 39 07.10		Afri can	23.5R 0.7M People's Education	
242L1 WSCQ-LP Sun City Center	LIC _CN FL	49. 9 230. 0	28. 14 BLL20141027AAE	27 42 30. 10 82 21 19. 30		Sun City	18.9 21.5 / Center Radio, Inc	
241A WTMP-FM Dade City	LIC _CN FL	14. 8 194. 9	106. 70 BLH20080109AFU	28 28 23.00 82 17 44.30	2. 800 8 147 18		24.7 76.8 adcasting, Inc.	

Terrain database is GLOBE 30 Sec , R= 73.215 qualifying spacings or FCC minimum Spacings in KM, M= Margin in KM In & Out distances between contours are shown at closest points. Reference zone= East Zone, Co to 3rd adjacent. All separation margins (if shown) include rounding.

Ant Column: (D= DA Standard, Z= DA 73.215, N= Not DA 73.215, _= Omni), Polarization (C, H, V, E), Beamtilt(Y, N, X)

"*"affixed to 'IN' or 'OUT' values = site inside restricted contour.

« = Station meets FCC minimum distance spacing for its class.

Reference station has protected zone issue: AM tower

(1) Interference disproved via Living Way in attached exhibit.

E2 WBTP ANALYSIS

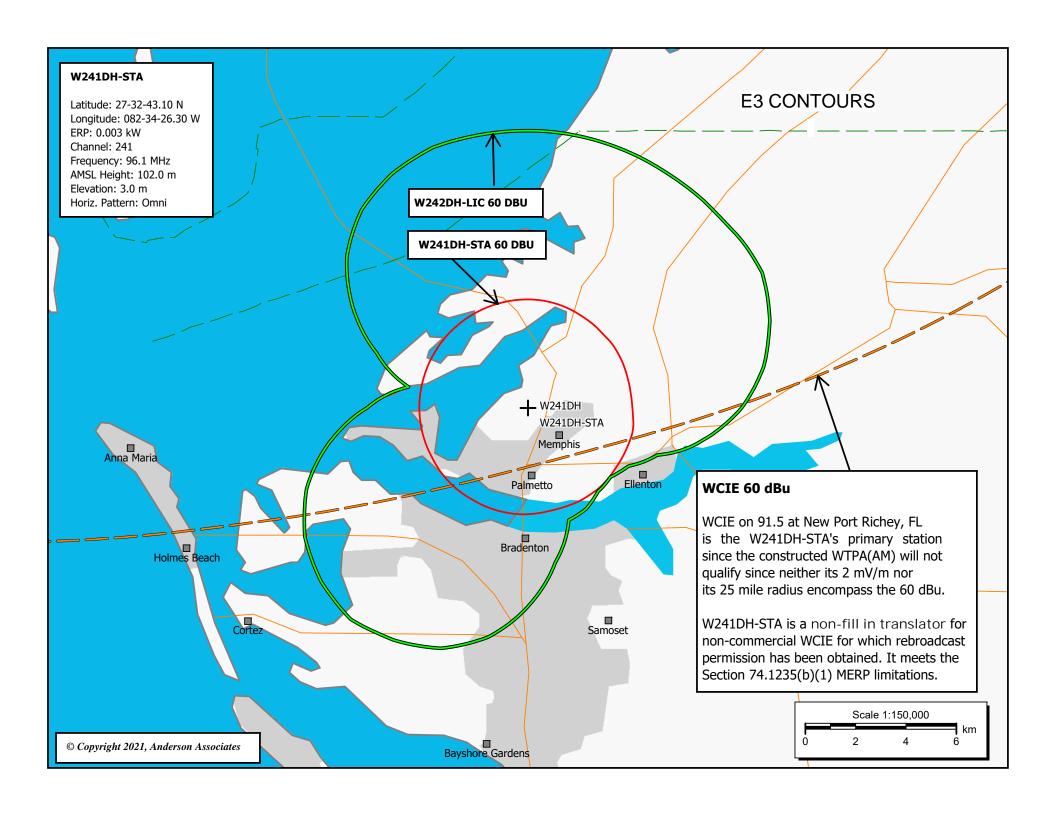
W241DH Bradenton, FL, Showing Protection to WBTP, Channel: 239 Geographic Coordinates: N. 27 32 43.10 W. 82 34 26.30 74.1204(d) Study - Using USGS 03 SEC Terrain Database Translator or LPFM Maximum Licensed ERP = 0.003 kW, Channel: 241 Translator or LPFM Antenna Height AG = 102 meters

W241DH Antenna Model = SHPX2F

Protected Station's Contour = 73.06213 dBu Translator's or LPFM's full Interference contour 113.06213

Review Azimuth = 0 Degrees True Horizontal Relative Field at Review Azimuth = 1.000 Translator/LPFM ERP on the horizontal at Review Azimuth = 0.003 kW Distance between stations = 36.1 kmProtected Station= WBTP, 100 kW, 186 M meters COR AMSL

Depression Angle From	Verti cal Rel ati ve	Hori zontal Relati ve	ERP (kw)	Dist to IX Contour Along	Dist to IX Contour From	Height IX Above
Degree(Deg)	Field	Field		Dep. Angle(m)	Tower Base(m)	Ground (m)
00.00	1.00	1.0	0.0030	027.0056	027. 0056	102.000
05.00	0. 96	1. 0	0.0028	025. 9254	025. 8267	099.740
10.00	0.845	1.0	0.0021	022.8197	022. 4731	098.037
15.00	0. 669	1.0	0.0013	018.0668	017. 4511	097.324
20.00	0. 455	1.0	0.0006	012. 2876	011. 5465	097.797
25.00	0. 226	1.0	0.0002	006. 1033	005. 5314	099. 421
30.00	0.006	1.0	0.0000	000. 1620	000. 1403	101. 919
35.00	0. 187	1.0	0.0001	005.0501	004. 1368	099. 103
40.00	0. 339	1.0	0.0003	009. 1549	007. 0131	096. 115
45.00	0. 445	1.0	0.0006	012. 0175	008. 4977	093.502
50.00	0. 506	1. 0	0.0008	013. 6648	008. 7836	091.532
55.00	0. 525	1.0	0.0008	014. 1779	008. 1321	090. 386
60.00	0. 511	1. 0	0.0008	013. 7999	006. 8999	090.049
65.00	0. 472	1. 0	0.0007	012. 7467	005. 3870	090. 448
70.00	0. 416	1.0	0.0005	011. 2343	003. 8424	091.443
75.00	0. 35	1. 0	0.0004	009. 4520	002. 4463	092.870
80.00	0. 277	1. 0	0.0002	007. 4806	001. 2990	094.633
85.00	0. 202	1.0	0.0001	005. 4551	000. 4754	096.566
90.00	0. 126	1. 0	0.0000	003. 4027	000.0000	098. 597



E4 12 RADIAL HAAT

N. Lat. = 27-32-43.1 W. Lng. = 82-34-26.3 HAAT and Distance to Contour, FCC, FM 2-10 Miles, 51 points Method - GLOBE 30 SEC Terrain

Azi .	AV EL	HAAT	ERP kW	60-F5
000	0. 3	101. 7	0. 0030	4. 30
030	4. 0	98. 0	0. 0030	4. 22
060	6. 3	95. 7	0. 0030	4. 17
090	7. 8	94. 2	0. 0012	3. 22
120	4. 3	97. 7	0. 0001	1. 59
150	4. 4	97. 6	0. 0001	1. 60
180	4. 6	97. 4	0. 0008	2. 96
210	2. 8	99. 2	0. 0027	4. 14
240	1. 3	100. 7	0. 0022	3. 96
270	0. 1	101. 9	0. 0003	2. 34
300	0. 2	101. 8	0. 0008	3. 02
330	0. 2	101. 8	0. 0027	4. 19

Ave EI = 3.03 M HAAT= 98.97 M AMSL= 102 M

E6 Registration 1034035



Registration Detail

Reg Number 1034035 Status Constructed File Number A1119614 Constructed 05/01/1999

EMI No Dismantled

NEPA No

Antenna Structure

Structure Type GTOWER - Guyed Structure Used for Communication Purposes

Location (in NAD83 Coordinates)

Lat/Long 27-32-42.9 N 082-34-26.8 W Address 900 33RD STREET WEST

City, State PALMETTO, FL

Zip 34221 County MANATEE

Center of Position of Tower

AM Array in Array

Heights (meters)

Elevation of Site Above Mean Sea Level Overall Height Above Ground (AGL)

3.0 185.6

Overall Height Above Mean Sea Level Overall Height Above Ground w/o Appurtenances

188.6

Painting and Lighting Specifications

FAA Chapters 3, 4, 5, 12

Paint and Light in Accordance with FAA Circular Number 70/7460-1K

FAA Notification

FAA Study 2014-ASO-1113-OE FAA Issue Date 08/07/2014

Owner & Contact Information

FRN 0026975334 Owner Entity Limited Liability Company

Туре

Assignor FRN 0023451453 Assignor ID L01873648

Owner

Vertical Bridge CC FM, LLC P: (561)406-4015

Attention To: FCC Contact F:

750 Park of Commerce Dr. E: fcc-faa@verticalbridge.com

Suite 200

Boca Raton , FL 33487

Contact

Hickey , Richard P: (561)406-4015

Attention To: FCC Contact F

750 Park of Commerce Dr. E: fcc-faa@verticalbridge.com

Suite 200

Boca Raton, FL 33487

Last Action Status

Status Constructed Received 11/08/2018

Purpose Change Owner Entered 11/08/2018

1 of 2 3/12/2021, 11:32 AM

Online Payment Information

Total Amount	\$170.00
Payer FRN	0028527448
Payer Name	0028527448
Remittance ID	3771031
Treasury Tracking ID	26VJLTCT

Thank you for your payment!

about:blank Page 1 of 1



Anti-Drug Abuse Act Certification

All requests for <u>Special Temporary Authority</u> (/media/radio/special-temporary-authority) and other non-application-form (e.g., letter) requests must include the Anti-Drug Abuse Act Certification set forth below. The certification may be included in the request itself or attached to the request (you may print and use this page as an attachment). It must be signed by an officer of the corporation or organization.

Answer YES if all parties to the application are in compliance with Section 5301 of the *Anti-Drug Abuse Act of 1988*, 21 U.S.C. Section 862, the federal law which provides federal and state court judges the discretion to deny federal benefits to individuals convicted of offenses consisting of the distribution of controlled substances. For a definition of "party" for these purposes, see <u>47 C.F.R. Section 1.2002(b)</u> (http://www.ecfr.gov/cgi-bin/retrieveECFR?ty=HTML&h=L&n=pt47.1.1&r=PART#se47.1.1 12002). *See also Amendment of Part 1 of the Commission's Rules to Implement Section 5301 of the Anti-Drug Abuse Act of 1988*, 6 FCC Rcd 7551, 57 Fed. Reg. 00186 (1991).



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. 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).

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

Name of Applicant	
April 6, 2027	
Signature and Date	
Printed Name of Person Signing	
Mange	
Title	
Call Sign of Station and Type of Request (Special Temporary Authority, e	etc.)

For more information on AM and FM radio broadcasting, please visit the <u>Audio Division (/media/radio/audio-division)</u> website, and the <u>Broadcast Radio Links (/media/radio/broadcast-radio-links)</u> page.

For more information on Television broadcasting, please visit the <u>Video Division (/media/television/video-division</u>) website.

FCC (/) > Media Bureau (/media) > Audio Division (/media/radio/audio-division), (202) 418-2700, and Video Division (/media/television/video-division), (202) 418-1600.

Bureau/Office:

Media (https://www.fcc.gov/media)

Tags:

<u>Radio (/tags/radio)</u> - <u>Special Temporary Authority (STA) (/tags/special-temporary-authority-sta)</u> - <u>Special Temporary Authority (STA) (/tags/special-temporary-authority-sta-0)</u> - <u>Television (/tags/television)</u>

Updated:

Sunday, December 13, 2015