Federal Communications Commission Washington, D. C. 20554 Approved by OMB 3060-0627 Expires 01/31/98

FOR		
FOR FCC USE		
OIL.		

FCC 302-AM APPLICATION FOR AM BROADCAST STATION LICENSE

(Please read instructions before filling out form

FOR COMMISSION USE ONLY	
FILE NO.	

(Please read	ristructions ber	ore ming	out form		FILE NO.		
SECTION I - APPLICANT	FEE INFOR	MATIC)N				
PAYOR NAME (Last, First)			02.00				
Afflerbach, Michael							
MAILING ADDRESS (Line 1)	(Maximum 35	5 charac	cters)				
1202 Pollock Street MAILING ADDRESS (Line 2)	/Maximum 35	5 charac	cters)				
MINICINO ADDITICOO (CIRC E)	(11)		155.0				
CITY New Bern					STATE OR COUNTRY (if		ZIP CODE 28560
TELEPHONE NUMBER (incli 252-349-1490	ude area code	?)			CALL LETTERS WECU	OTHER FCC ID	ENTIFIER (If applicable)
2. A. Is a fee submitted with I	his application	1?	100				Yes No
C. If Yes, provide the follow Enter in Column (A) the corn Fee Filing Guide:" Column (I	ect Fee Type	Code f	or the sole appli	ervice you cable for t	u are applying for. Fee Type this application. Enter fee an	Codes may be foun nount due in Column	d in the "Mass Media Services (C).
(A)		(E	3)		(C)		
FEE TYPE	F	EE MU	ILTIPLE		FEE DUE FOR TYPE CODE COLUMN (A	IN	FOR FCC USE ONLY
M M B	0	0	0	1	\$725		
To be used only when you are	requesting c	oncurre	ent actio	ns which	result in a requirement to list	more than one Fee T	ype Code.
(A)			(B)		(C)		FOR FCC USE ONLY
	0	0	0	1	\$		FOR FCC USE UNLT
ADD ALL AMOUNTS SHOW		IN C,		10.	TOTAL AMOU REMITTED WITH APPLICATIO	THIS	FOR FCC USE ONLY
AND ENTER THE TOTAL H THIS AMOUNT SHOULD EC REMITTANCE.		ENCLC	SED		\$ 725		

SECTION II - APPLICAN	TINEORMATION			
1. NAME OF APPLICANT	THEODWATION			
CTC Media Group				
MAILING ADDRESS 1202 Pollock Street				
CITY		STATE NC		ZIP CODE 28560
New Bern		110		Loone
2. This application is for	Commercial AM Dire		nercial on-Directional	
Call letters	Community of License	Construction Permit File No.	Modification of Construction	Expiration Date of Last
	CONTRACTOR OF STREET	TO THE WAY OF THE PARTY OF THE	Permit File No(s).	Construction Permit 04/25/2020
WECU	Winterville, NC	BP-20170221ABG		U4/ZJ/ZUZU
3. Is the station of accordance with 47 C. If No, explain in an Ext	F.R. Section 73.1620?	t to automatic program	test authority in	Yes No
4 Herra all the term	ne conditions and ohl	igations set forth in the	above described	V Yes N
construction permit be	en fully met?	igations socialist in the		C.A.D. Mala
				Exhibit No.
f No, state exceptions	in an Exhibit.			STATE OF STA
the grant of the under	erlying construction pern	has any cause or circumst mit which would result in ermit application to be now	any statement or	Yes N
If Yes, explain in an E	Exhibit.			
				✓ Yes N
6 Has the permittee	filed its Ownership Repo	ort (FCC Form 323) or own	nership	
certification in accorda	ance with 47 C.F.R. Sect	ion 73.3615(b)?		Does not app
If No, explain in an Ex	rhibit:			Exhibit No.
or administrative body criminal proceeding, to felony; mass media	y with respect to the app prought under the provis	adverse final action been licant or parties to the app ions of any law relating to nfair competition; fraudul	the following: any	Yes 🗸 N
involved, including ar (by dates and file no information has bee required by 47 U.S.C of that previous subn the call letters of the	n identification of the cou umbers), and the dispose on earlier disclosed in Section 1.65(c), the ap- nission by reference to the estation regarding which	a full disclosure of the period of administrative body a sition of the litigation. Viconnection with another plicant need only provide: the file number in the case of the application or Section of the previously	Where the requisite application or as (i) an identification e of an application, on 1.65 information	Exhibit No.

8. Does the applicant, or any party to the application, the expanded band (1605-1705 kHz) or a permit or li expanded band that is held in combination (pursuant t with the AM facility proposed to be modified herein?	cense either in the existing ba	nu or
If Yes, provide particulars as an Exhibit,		Exhibit No.
The APPLICANT hereby waives any claim to the use against the regulatory power of the United States requests and authorization in accordance with this apamended).	because use of the same, wi plication. (See Section 304 of	the Communications Act of 1934, as
The APPLICANT acknowledges that all the stateme material representations and that all the exhibits are a	ents made in this application a a material part hereof and are in	and attached exhibits are considered accorporated herein as set out in full in
С	ERTIFICATION	
 By checking Yes, the applicant certifies, that, in the or she is not subject to a denial of federal benefits to Section 5301 of the Anti-Drug Abuse Act of 198 case of a non-individual applicant (e.g., corporation, association), no party to the application is subject includes FCC benefits pursuant to that section. Fo purposes, see 47 C.F.R. Section 1.2002(b). I certify that the statements in this application are and are made in good faith. 	that includes FCC benefits pur 8, 21 U.S.C. Section 862, or, partnership or other unincorpo to a denial of federal benefits r the definition of a "party" for	in the brated is that these
Michael Afflerbach	Signature Lichard	All
TO SAME TO SERVE ALLOW MALE OF SERVERS AND A SERVER AN	Date	Telephone Number

(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,

CTC Me	- January - Markey Line (1900)	Workey as powsered in				
URPOSE OF	AUTHORIZATION APPLIED FOR:	(check one)				
V	Station License	Direct Mea	surement of Power			
. Facilities au	uthorized in construction permit				Power in kil	owatte
Call Sign NECU	File No. of Construction Permit (if applicable) BP-20170221ABG	Frequency (kHz) 1570	Hours of Operation unlimited	Night B	1 1/23	ay .2
Station loca	ation					
State North C	Carolina		City or Town Winterville			
3. Transmitter	r location			Street ac	d des es	
State NC	County Pitt		City or Town Winterville	(or other	r identification orlines Drive	
4. Main studio	olocation		*	Street a	dalas	
State NC	County Craven		New Bern	(or other	odress r identificati ollock Stree	
5. Remote co	entrol point location (specify only if a	uthorized direction	nal antenna)			
J. TAGITIOUS GO	and or positive or the same			Charles -		
	County approved stereo generating equipments	ent been installed	City or Town		ddress r identificati Yes Yes	✓ N
6. Has type-a 7. Does the s Attach as a 8. Operating	approved stereo generating equipments ampling system meet the requirement in Exhibit a detailed description of the constants:	ent been installed ents of 47 C.F.R. e sampling syste	City or Town ? Section 73.68?	(or other	Yes Yes No Exhibit	No.
6. Has type-a 7. Does the s Attach as a 8. Operating	approved stereo generating equipme sampling system meet the requirement in Exhibit a detailed description of the	ent been installed ents of 47 C.F.R. e sampling syste	City or Town Property Section 73.68? Mass installed. RF common point or a modulation for day systems.	(or other	Yes Yes No Exhibit	t Applicable t No.
6. Has type-a 7. Does the s Attach as al 8. Operating RF common impodulation for 0.85	approved stereo generating equipments ampling system meet the requirement in Exhibit a detailed description of the constants point or antenna current (in ampered or night system	ent been installed ents of 47 C.F.R. e sampling syste	City or Town Property Section 73.68? In as installed. RF common point or a modulation for day sys	ntenna current (item	Yes Yes No Exhibit	t Applicable t No.
Attach as at 8. Operating RF common produlation for 0.85 Measured an operating free Night 275	approved stereo generating equipments ampling system meet the requirement in Exhibit a detailed description of the constants: point or antenna current (in ampered or night system) tenna or common point resistance (quency) Day 275 cations for directional operation	ent been installed ents of 47 C.F.R. e sampling syste s) without in ohms) at	City or Town Property Section 73.68? Measured antenna or operating frequency Night 156	ntenna current (item	Yes Yes Yes Van Exhibit in amperes; eactance (in	t Applicable No.
Attach as all 8. Operating RF common modulation for 0.85 Measured an operating free Night 275 Antenna indice	approved stereo generating equipments ampling system meet the requirement in Exhibit a detailed description of the constants point or antenna current (in ampered or night system tenna or common point resistance (quency Day 275 cations for directional operation Antenna Description	ent been installed ents of 47 C.F.R. e sampling syste	City or Town Property Section 73.68? Mas installed. RF common point or a modulation for day system 5.39 Measured antenna or operating frequency Night	ntenna current (item	Yes Yes No Exhibit	t Applicable t No.
Attach as all 8. Operating RF common modulation for 0.85 Measured an operating free Night 275 Antenna indice	approved stereo generating equipments ampling system meet the requirement of the exhibit a detailed description of the constants point or antenna current (in ampered or night system expenses of the exhibit and the exhibit a detailed description of the constants point or antenna current (in ampered or night system expenses of the exhibit and the exh	ent been installed ents of 47 C.F.R. e sampling syste s) without in ohms) at	City or Town Property Section 73.68? Measured antenna or operating frequency Night Antenna monitor sa current ratio(s)	ntenna current (item	Yes Yes Yes Van Exhibit in amperes; eactance (in	t Applicable No.
Attach as all 8. Operating RF common modulation for 0.85 Measured an operating free Night 275 Antenna indice	approved stereo generating equipments ampling system meet the requirement of the exhibit a detailed description of the constants point or antenna current (in ampered or night system exhibit a detailed description of the constants point or antenna current (in ampered or night system exhibit a detailed description of the constants point or antenna current (in ampered or night system exhibit a detailed description of the constants of the constant of the constants of the constant of the const	ent been installed ents of 47 C.F.R. e sampling syste s) without in ohms) at	City or Town Property Section 73.68? RF common point or a modulation for day system 5.39 Measured antenna or operating frequency Night 156 Antenna monitor sa current ratio(s)	ntenna current (item	Yes Yes Yes No Exhibit in amperes; eactance (in ay 156	t Applicable t No.
6. Has type-a 7. Does the s Attach as al 8. Operating RF common modulation for 0.85 Measured an operating free Night 275 Antenna indice	approved stereo generating equipments ampling system meet the requirement of the exhibit a detailed description of the constants point or antenna current (in ampered or night system exhibit a detailed description of the constants point or antenna current (in ampered or night system exhibit a detailed description of the constants point or antenna current (in ampered or night system exhibit a detailed description of the constants of the constant of the constants of the constant of the const	ent been installed ents of 47 C.F.R. e sampling syste s) without in ohms) at	City or Town Property Section 73.68? RF common point or a modulation for day system 5.39 Measured antenna or operating frequency Night 156 Antenna monitor sa current ratio(s)	ntenna current (item	Yes Yes Yes No Exhibit in amperes; eactance (in ay 156	t Applicable t No.
6. Has type-a 7. Does the s Attach as al 8. Operating RF common modulation for 0.85 Measured an operating free Night 275 Antenna indice	approved stereo generating equipments ampling system meet the requirement of the exhibit a detailed description of the constants point or antenna current (in ampered or night system exhibit a detailed description of the constants point or antenna current (in ampered or night system exhibit a detailed description of the constants point or antenna current (in ampered or night system exhibit a detailed description of the constants of the constant of the constants of the constant of the const	ent been installed ents of 47 C.F.R. e sampling syste s) without in ohms) at	City or Town Property Section 73.68? RF common point or a modulation for day system 5.39 Measured antenna or operating frequency Night 156 Antenna monitor sa current ratio(s)	ntenna current (item	Yes Yes Yes No Exhibit in amperes; eactance (in ay 156	t Applicable t No.

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.) If antenna is either top Overall height in meters Overall height in meters Type Radiator Overall height in meters of loaded or sectionalized, above ground (include above ground (without radiator above base describe fully obstruction lighting) obstruction lighting) insulator, or above base, if Exhibit arounded. Exhibit No. 925 92.4 91.4 guyed tower Shunt Series Excitation Geographic coordinates to nearest second. For directional antenna give coordinates of center of array. For single vertical radiator give tower location. 6 West Longitude 77 25 North Latitude 35 15 32 If not fully described above, attach as an Exhibit further details and dimensions including any other 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 Exhibit No. 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? Give reasons for the change in antenna or common point resistance. The addition of collocating of coax and FM antennas for W298BX, W224EI, and WBIS-LP has slightly altered resistance. 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. (check appropriate box below) Name (Please Print or Type) Michael Afflerbach Date Address (include ZIP Code) 04/03/2020 1202 Pollock Street New Bern, NC 28560 Telephone No. (Include Area Code) 252-349-1490 Registered Professional Engineer Technical Director Technical Consultant Chief Operator

FCC 302-AM (Page 5) August 1995

Other (specify)