Federal Communications Commission Washington, D. C. 20554

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

## **FCC 302-AM APPLICATION FOR AM BROADCAST STATION LICENSE**

FOR FCC USE ONLY	
USE ONLY	

FOR COMMISSION USE ONLY

(Please read instructions before filling out form.	FILE NO.						
SECTION I - APPLICANT FEE INFORMATION							
1. PAYOR NAME (Last, First, Middle Initial)							
Boulder Community Broadcast Association, Inc.							
MAILING ADDRESS (Line 1) (Maximum 35 characters) 4700 W	Valnut Street						
MAILING ADDRESS (Line 2) (Maximum 35 characters)							
CITY Boulder	STATE OR COUNTRY (if foreign add CO	ress) ZIP CODE 80301					
TELEPHONE NUMBER (include area code) 303-449-4885	CALL LETTERS OTHER KGNU	R FCC IDENTIFIER (If applicable)					
2. A. Is a fee submitted with this application?		Yes No					
B. If No, indicate reason for fee exemption (see 47 C.F.R. Section							
Governmental Entity Noncommercial educ	cational licensee Other (Plea	se explain):					
C. If Yes, provide the following information:							
Enter in Column (A) the correct Fee Type Code for the service you are applying for. Fee Type Codes may be found in the "Mass Media Services Fee Filing Guide." Column (B) lists the Fee Multiple applicable for this application. Enter fee amount due in Column (C).							
(A)	(0)						
(A) (B)  FEE TYPE FEE MULTIPLE  CODE	(C) FEE DUE FOR FEE TYPE CODE IN COLUMN (A)	FOR FCC USE ONLY					
0 0 1	\$						
To be used only when you are requesting concurrent actions which result in a requirement to list more than one Fee Type Code.							
(A) (B)	(C)	FOR FCC USE ONLY					
	\$						
ADD ALL AMOUNTS SHOWN IN COLUMN C,	TOTAL AMOUNT REMITTED WITH THIS APPLICATION	FOR FCC USE ONLY					
AND ENTER THE TOTAL HERE. THIS AMOUNT SHOULD EQUAL YOUR ENCLOSED REMITTANCE.	\$ 0.00						

SECTION II - APPLICANT INFORMATION  1. NAME OF APPLICANT  Boulder Community Broadcast Association, Inc.							
MAILING ADDRESS  4700 Walnut Street							
CITY Boulder			STATE CO		ZIP CODE 80301		
2. This application is for:	Commercial AM Direc	<b>l</b> tional	Noncomn	nercial Ion-Directional			
Call letters	Community of License	Construct	ion Permit File No.	Modification of Construction Permit File No(s).	Expiration Date of Last Construction Permit		
KGNU	Denver, CO		N/A	N/A	N/A		
Fac. ID #12364 3. Is the station in accordance with 47 C.F	Yes No  Exhibit No.  N/A						
4. Have all the term construction permit bee	Yes No Exhibit No.						
If No, state exceptions i	n an Exhibit.				N/A		
5. Apart from the changes already reported, has any cause or circumstance arisen since the grant of the underlying construction permit which would result in any statement or representation contained in the construction permit application to be now incorrect?    Yes   No							
If Yes, explain in an Ex	chibit.				N/A		
	led its Ownership Report			ership	Yes No		
			( )		Does not apply		
If No, explain in an Exh	Exhibit No. N/A						
7. Has an adverse finding been made or an adverse final action been taken by any court or administrative body with respect to the applicant or parties to the application in a civil or criminal proceeding, brought under the provisions of any law relating to the following: any felony; mass media related antitrust or unfair competition; fraudulent statements to another governmental unit; or discrimination?							
If the answer is Yes, a involved, including an id (by dates and file numinformation has been required by 47 U.S.C. Sof that previous submisting the call letters of the swas filed, and the date	Exhibit No. N/A						

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?							
If Yes, provide particulars as an Exhibit.	Exhibit No. N/A						
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							
CERTIFIC	CATION						
<ol> <li>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).</li> <li>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.</li> </ol>							
Name Rebekah Hartman	Signature RANA						
Title Board Chair	Date 09/20/2022	Telephone Number 303-449-4885					
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  ECC. NOTICE TO INDIVIDUALS REQUIRED BY THE PRIVACY ACT AND THE PAPERWORK REDUCTION ACT							

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 Applicant  Boulder Community Broadcast Association, Inc.								
PURPOSE OF A	UTHORIZATIO	N APPLIED FOR	: (check one)					
	Station License		Direct Mea	surement of Pow	/er			
1. Facilities author	orized in const	ruction permit						
Call Sign		nstruction Permit		Hours of Opera	ation	Power in	kilowatts	
KGNU	(if applicable)		(kHz)	Unlimited		Night	Day	
2. Station location	l		1390	Ommined		0.139	5.0	
State				City or Town				
Colorado				Denver				
3. Transmitter lo	cation							
State				City or Town	City or Town Street address (or other identification)			
CO	Jefferson			Englewood		3190 S. Wyandot Street		
4. Main studio lo	cation							
State	County		City or Town		Street address (or other identification)			
СО	Boulder			Boulder		4700 Walnut St	reet	
5. Remote contro	ol point location	(specify only if a	uthorized direction	nal antenna)		0, , ,		
State	County		City or Town		Street address (or other identification)			
CO Boulder Boul					ulder 4700 Walnut Street			
6. Has type-approved stereo generating equipment been installed?  7. Does the sampling system meet the requirements of 47 C.F.R. Section 73.68?  Yes No								
8. Operating con		urrant (in amnaraa)	\ without	DE common no	aint or ontonno	ourrent (in amner	as) without	
RF common point or antenna current (in amperes) without modulation for night system  1.67				RF common point or antenna current (in amperes) without modulation for day system 10.0				
Measured antenn	a or common r		ohms) at	Measured ante	enna or commor		in ohms) at	
Measured antenna or common point resistance (in ohms) at operating frequency Night Day 50 50			rommo, at	Measured antenna or common point reactance (in ohms) at operating frequency Night Day 26			in onno at	
Antenna indicatio	ns for direction	al operation						
Antenna indications for directional operation  Antenna monitor			Antenna monitor sample  Antenna base currents					
Towers		Phase reading(s) in degrees  Night Day		current ratio(s)  Night Day		Night Day		
			·J		<del>-</del> - <del>-</del>	19		
Manufacturer and type of antenna monitor:								

SECTION III. LICENSE ADDITICATION ENGINEEDING DATA

## SECTION III - Page 2

9. Description of antenr the array. Use separate	na system ((f directional anter sheets if necessary.) $_{ m ASF}$	nna is used, th RN 1024664	e information	requested below should be	given for each elei	ment of	
Type Radiator Guyed, steel, uniform cross-section tower.	Overall height in meters of radiator above base insulator, or above base, if grounded.  Overall height in meters of above grou obstruction		d (without	Overall height in meters above ground (include obstruction lighting)	57 St. Marc. 1965	ACTION CANADA INC. CANADA CANA	
	60	60.9		60.9	Exhibit No	).	
				00.9			
Excitation	Series	Shunt					
Geographic coordinates tower location. NAD27	to nearest second. For direc	tional antenna	give coordina	tes of center of array. For s	ingle vertical radia	tor give	
North Latitude 39	0 39	29	West Longit	ude 105 00	49	,ı	
	ove, attach as an Exhibit furt ver and associated isolation c		d dimensions	including any other	Exhibit No. E-1		
Also, if necessary for a dimensions of ground sy	a complete description, attac estem. On file - no change		ibit a sketch	of the details and	Exhibit No. N/A		
10. In what respect, if a permit?	ny, does the apparatus const	ructed differ fro	om that descr	ibed in the application for co	nstruction permit o	r in the	
N/A							
11 Give reasons for the	e change in antenna or comm	on noint recist	ance			_	
	f diplex equipment for KLD0			110308 A A D) and installatio	n of microwave	1	
Addition o	r diplex equipment for KED	C (Fac. ID 123	04, DMT -200	710300AAD) and instanatio	ii oi iiiciowave	]	
antenna and	d isolation coil.						
	the applicant in the capacity true to the best of my knowled			have examined the foregoi	ng statement of te	chnical	
Name (Please Print or T	ype)		Signature (che	eck appropriate box below)			
W.C. Alexander				Millmh			
Address (include ZIP Co	ode)		Date				
Crawford Broadcastin	g Company		09/08/2022				
2821 S. Parker Road, Suite 1205			Telephone No. (Include Area Code)				
Aurora, CO 80014			(303) 433-01	04			
Technical Director		[	Register	ed Professional Engineer			
Chief Operator			Technica	al Consultant			
Other (specify)							

## Exhibit E-1

## **Tower-Mounted Antenna**

Question 9 of Section III of the accompanying FCC Form 302-AM asks for details, dimensions and other pertinent information regarding other antennas mounted on the tower and their associated isolation circuits. There is a Ubiquiti PowerBeam M400 5.7 GHz antenna mounted at the 150-foot level of the tower. This antenna and it's integral electronics are connected with a length of CAT6 network cable, which is isolated with a Kintronic Laboratories CHOKE-CAT6-2 isolation choke, which has a manufacturer's specified inductance of 468 uH, which corresponds to an inductive reactance in excess of 3,500 ohms.

The isolation choke was installed in accordance with the manufacturer's instructions, bonded to ground on the low side and bonded to the tower on the high side. Self-impedance measurements were made after installation and the results were as expected.