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January 8, 2021

#### VIA EMAIL

Ms. Marlene H. Dortch, Secretary Federal Communications Commission 9050 Junction Drive Annapolis Junction, MD 20701 Filed by E-Mail Pursuant to DA 20-266 <u>James.Bradshaw@fcc.gov</u> <u>Nazifa.sawez@fcc.gov</u>

Re:

**Oregon Public Broadcasting** 

Application for Direct Measurement of Power - FCC Form 302-AM

KOPB(AM), Eugene, OR (Facility ID No. 841)

Dear Ms. Dortch:

On behalf of noncommercial educational licensee Oregon Public Broadcasting, please find enclosed an application for Direct Measurement of Power for KOPB(AM), Eugene, OR (Facility ID No. 841).

Please direct any questions regarding this application to the undersigned.

Sincerely,

Brad C. Deutsch

Counsel to Oregon Public Broadcasting

Enclosure

Federal Communications Commission Washington, D. C. 20554

REMITTANCE.

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

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

FOR FCC	
USE ONLY	

FOR COMMISSION USE ONLY

(Please read instructions before filling out form.	FILE NO.		
SECTION I - APPLICANT FEE INFORMATION			
PAYOR NAME (Last, First, Middle Initial)			
Oregon Public Broadcasting			
MAILING ADDRESS (Line 1) (Maximum 35 characters) 7140 S	Macadam Avenue		
MAILING ADDRESS (Line 2) (Maximum 35 characters)			
CITY Portland	STATE OR COUNTRY (if for OR	reign address)	ZIP CODE 97219
TELEPHONE NUMBER (include area code) 503-244-9900	CALL LETTERS KOPB(AM)	OTHER FCC IDEN FID 841	NTIFIER (If applicable)
2. A. Is a fee submitted with this application?			Yes X No
B. If No, indicate reason for fee exemption (see 47 C.F.R. Section  Governmental Entity  Noncommercial educe  C. If Yes, provide the following information:  Enter in Column (A) the correct Fee Type Code for the service you as Fee Filing Guide." Column (B) lists the Fee Multiple applicable for this	are applying for. Fee Type Co s application. Enter fee amour (C)	nt due in Column (C)	n the "Mass Media Services
FEE TYPE  CODE  0 0 1	FEE DUE FOR FEE TYPE CODE IN COLUMN (A)		FOR FCC USE ONLY
To be used only when you are requesting concurrent actions which res	sult in a requirement to list mor	e than one Fee Type	e Code.
(A) (B) (D) 0 1	(C)		FOR FCC USE ONLY
ADD ALL AMOUNTS SHOWN IN COLUMN C, AND ENTER THE TOTAL HERE. THIS AMOUNT SHOULD EQUAL YOUR ENCLOSED	TOTAL AMOUNT REMITTED WITH TH APPI ICATION	IS	FOR FCC USE ONLY

SECTION II - APPLICAN	T INFORMATION					
1. NAME OF APPLICANT	Oregon Public Broad	dcastin	g			
MAILING ADDRESS 7	140 S Macadam Ave	enue				
CITY Portland			STATE O	R	ZIP CODE 972	19
2. This application is for:	Commercial AM Direct	[ tional	X Noncomm	nercial on-Directional		
Call letters KOPB	Community of License Eugene, OR	Construct	ion Permit File No.	Modification of Construction Permit File No(s).	Expiration Date of L Construction Permit	
3. Is the station no accordance with 47 C.F.  If No, explain in an Exhi		to auto	matic program	test authority in	Yes	No
4. Have all the terms construction permit bee	s, conditions, and obligant fully met?	ations s	et forth in the	above described	Yes Exhibit No.	No
If No, state exceptions in	n an Exhibit.					
the grant of the underl	ges already reported, has lying construction permit d in the construction perm	which \	would result in a	any statement or	Yes	No
If Yes, explain in an Ex	hibit.				EXHIBIT IVO.	
•	led its Ownership Report ( ce with 47 C.F.R. Section	•	•	ership	Yes	No
If No, explain in an Exhi	bit.				Does not ap	эріу
or administrative body v	ling been made or an advivith respect to the applica bught under the provisions elated antitrust or unfairunit; or discrimination?	ant or pa s of any	rties to the appli law relating to t	cation in a civil or he following: any	Yes X	No
involved, including an ic (by dates and file num information has been required by 47 U.S.C. S of that previous submis the call letters of the st	attach as an Exhibit a fuldentification of the court of bers), and the disposition earlier disclosed in confection 1.65(c), the application by reference to the fation regarding which the of filing; and (ii) the disposition	or admining of the nection and need need need need need need need	istrative body and litigation. When with another and lonly provide: () ber in the case ation or Section.	nd the proceeding nere the requisite application or as i) an identification of an application, 1.65 information	Exhibit No.	

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?	Yes X	No
If Yes, provide particulars as an Exhibit.	Exhibit No.	

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).

X Yes N
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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 Steven Bass	Signature Docusigned by:  Stew Bass	
Title President and CEO	Date 1/6/2021 Telephone Number 503-244-9900	75B

# 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 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.

PURPOSE OF	AUTHORIZATION APPLIED FOR	R: (check one)				
	Station License	Direct M	easurement of P	ower		
1. Facilities at	uthorized in construction permit				4	
Call Sign KOPB	File No. of Construction Permit (if applicable) BML-20071130BID	Frequency (kHz) 1600	Hours of Op Unlimited	eration	Night 1.0	Day 5.0
2. Station loca	ation					
State Oregon			City or Towr			
3. Transmitter	location					
State Oregon	County Lane		City or Town Eugene		Street address (or other identi Day Island F	fication)
4. Main studio	location					
State Oregon	County		City or Town		Street address (or other identi 7140 S. Maca	fication)
5. Remote cor	ntrol point location (specify only if a	uthorized directi	onal antenna)			
		County		City or Town Street address (or other identification		
State Oregon 6. Has type-ap	County Multnomah  pproved stereo generating equipme ampling system meet the requirement		Portland	d		fication) adam Avenue  Yes   Yes   N
State Oregon  6. Has type-ap  7. Does the sa  Attach as an  8. Operating of	Multnomah  pproved stereo generating equipme ampling system meet the requireme  Exhibit a detailed description of the constants: point or antenna current (in amperes	ents of 47 C.F.R.	Portland d? Section 73.68? m as installed.		(or other identi	fication) adam Avenue  Yes
State Oregon  6. Has type-ap  7. Does the sa  Attach as an  8. Operating of RF common pomodulation for 4.65  Measured ante	Multnomah  pproved stereo generating equipme ampling system meet the requireme  Exhibit a detailed description of the constants: oint or antenna current (in amperes night system  enna or common point resistance (in	ents of 47 C.F.R. e sampling syste ) without	Portland d? Section 73.68? Im as installed.  RF common modulation for 5.55  Measured ar	point or antenna or day system	(or other identi	rication) adam Avenue  Yes
State Oregon  6. Has type-ap  7. Does the sa  Attach as an  8. Operating of the same of th	Multnomah  pproved stereo generating equipme ampling system meet the requireme  Exhibit a detailed description of the constants: oint or antenna current (in amperes night system  enna or common point resistance (in	ents of 47 C.F.R. e sampling system ) without n ohms) at	Portland d? Section 73.68? Im as installed.  RF common modulation for 5.55	point or antenna or day system	(or other identi 7140 S. Maca	fication) adam Avenue  Yes
Attach as an Attach as an Action for 4.65  Measured anterpretating frequency for 50	Multnomah  pproved stereo generating equipme ampling system meet the requirement Exhibit a detailed description of the constants:  point or antenna current (in amperes night system  enna or common point resistance (in uency  Day  162.5	ents of 47 C.F.R. e sampling syste ) without n ohms) at	Portland d? Section 73.68? Im as installed.  RF common modulation for 5.55  Measured ar operating free Night +j4	point or antenna or day system ntenna or comme quency	(or other identi 7140 S. Maca	fication) adam Avenue  Yes
State Oregon  6. Has type-ap  7. Does the sa  Attach as an  8. Operating of the sal  RF common port of the sal  Measured anterpretating frequency in the sal  Solution for the sal operating frequency in the sal operati	Multnomah  pproved stereo generating equipme ampling system meet the requirement with a detailed description of the constants:  point or antenna current (in amperes night system  enna or common point resistance (in dency  Day  162.5  ations for directional operation  Antenna Phase reading	ents of 47 C.F.R. e sampling syste ) without n ohms) at monitor (s) in degrees	Portland d? Section 73.68? Im as installed.  RF common modulation from 5.55  Measured arroperating free Night +j4  Antenna modurer	point or antenna or day system ntenna or comme equency	(or other identi 7140 S. Maca	rication) adam Avenue  Yes
State Oregon  6. Has type-ap  7. Does the sa  Attach as an  8. Operating of the same of th	Multnomah  pproved stereo generating equipme ampling system meet the requirement ampling system and the constants:  constants: constan	ents of 47 C.F.R. e sampling syste ) without n ohms) at monitor (s) in degrees Day	Portland  RF common modulation for 5.55  Measured ar operating fre Night + j4  Antenna in currer Night	point or antenna or day system intenna or comme equency	(or other identi 7140 S. Maca	fication) adam Avenue  Yes
State Oregon  6. Has type-ap  7. Does the sa  Attach as an  8. Operating of the sal operating frequency of the sal operating	Multnomah  pproved stereo generating equipme ampling system meet the requirement ampling system and the constants:  constants: constan	ents of 47 C.F.R. e sampling syste ) without n ohms) at monitor (s) in degrees	Portland d? Section 73.68? Im as installed.  RF common modulation from 5.55  Measured arroperating free Night +j4  Antenna modurer	point or antenna or day system ntenna or comme equency	(or other identi 7140 S. Maca	rication) adam Avenue  Yes
State Oregon  6. Has type-ap  7. Does the sa  Attach as an  8. Operating of the same of th	Multnomah  pproved stereo generating equipme ampling system meet the requirement ampling system and the constants:  constants: constan	ents of 47 C.F.R. e sampling syste ) without n ohms) at  monitor (s) in degrees Day NA	Portland d? Section 73.68? Im as installed.  RF common modulation from 5.55  Measured arroperating free Night +j4  Antenna in current Night 1.00	point or antenna for day system intenna or comme equency	(or other identi 7140 S. Maca  Lacurrent (in amperon point reactance Day  Antenna Night NA	res) without  It is base currents  Day

### 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.	above groun obstruction l		Overall height in meters above ground (include obstruction lighting)	If antenna is either top loaded or sectionalized, describe fully in an Exhibit.
Guyed Uniform Cross Section	57.6	58.5		58.5	Exhibit No.
Excitation	Series	Shunt			
Geographic coordinates tower location.	s to nearest second. For direc	tional antenna	a give coordina	ates of center of array. For si	ngle vertical radiator give
North Latitude 44	° 03 ' 0	5 "	West Longit	ude 123 ° 03	48 "
the contract of the contract o	pove, attach as an Exhibit furt wer and associated isolation c		d dimensions	including any other	Exhibit No.
Also, if necessary for dimensions of ground s	a complete description, attac	ch as an Exh	nibit a sketch	of the details and	Exhibit No.
10. In what respect, if a	any, does the apparatus const	ructed differ for	rom that descr	ibed in the application for cor	estruction permit or in the
permit? NA					
11. Give reasons for th	e change in antenna or comm	on point resis	tance.		
	nighttime common poi			ay parameters uncha	inged.
Installation o	f new transmitter required a	adjustment o	of common po	oint resistance to 50 Ohms	3
[1] [1] " - " ( ) [ [ ] " ( ) " ( ) [ ] " ( ) " ( ) [ ] [ ] [ ( ) [ ] ( ) [ ( ) [ ] ( ) [ ( ) [ ] ( ) [ ( ) [ ] ( ) [ ( ) [ ] ( ) [ ( ) [ ] ( ) [ ( ) [ ] ( ) [ ( ) [ ] ( ) [ ( ) [ ( ) [ ] ( ) [	t the applicant in the capacity strue to the best of my knowle			have examined the foregoin	g statement of technical
Name (Please Print or 1	Туре)		Si <del>gnature (c</del> he	eck appropriate box below)	
James E. Boyo	d		17-5	Son	
Address (include ZIP Co			Date 01/05/2	021	
21818 SW Coll Tualatin, OR 9					
radiatiri, Ort	77002			o. (Include Area Code) 03-8360	
Technical Director		[	Register	ed Professional Engineer	
Chief Operator		[	Technica	al Consultant	
Other (specify)					

FCC 302-AM (Page 5) August 1995