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MAY 0.9 2019

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JESSICA A. ROGERS Attorney at Law FCC Mailroom

May 1, 2019

Phone: 541-484-9292 / Fax: 541-343-1206

Federal Communications Commission **Attn: Media Bureau** Room TW-B204 445 12th Street, SW Washington, DC 20554

RE:

Application for AM Broadcast Station License

Dear Ms. Dortch:

There is transmitted herewith on behalf of Coos Bay School District No. 9, the applicant for Facility ID 200163, Coos Bay, Oregon, an application in triplicate (original plus two copies) on FCC Form 302-AM.

Inasmuch as the applicant is a governmental entity, no fee is submitted with this application pursuant to 47 CFR §1.1116(f) of the Commission's rules. The FRN number for Coos Bay School District No. 9 is 0014006423.

An extra copy of this transmittal letter is enclosed, as well as a pre-addressed, stamped envelope. Please confirm your receipt of the filing of this application by date stamping the extra copy of this transmittal letter and returning it to the undersigned counsel.

Should additional information be desired regarding this application or the underlying proceeding, please contact the undersigned counsel.

Coos Bay School District No. 9

Jessica A. Rogers, Its Counsel

JAR:slc Enclosures

cc: Andrew Jones (via email)

Federal Communications Commission Washington, D. C. 20554

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

FOR FCC USE ONLY	
USE	

FCC 302-AM APPLICATION FOR AM BROADCAST STATION LICENSE

(Please read instructions before filling out form.

FOR COMMISSION HOP CALLY	- 1
FOR COMMISSION USE ONLY	
FILE NO. 62-20190509AB	1

	T FEE INFORMATION			
1. PAYOR NAME (Last, Fi	rst, Middle Initial)			
Coos Bay School	District No. 9			
MAILING ADDRESS (Line 10th & Ingersoll	1) (Maximum 35 characters)			
MAILING ADDRESS (Line	2) (Maximum 35 characters)			
CITY Coos Bay		STATE OR COUNTRY (if fore Oregon	eign address)	ZIP CODE 97420
TELEPHONE NUMBER (in 541-267-3104	clude area code)	CALL LETTERS	OTHER FCC ID 200163	ENTIFIER (If applicable)
2. A. Is a fee submitted with	n this application?			Yes ✓ No
B. If No, indicate reason	for fee exemption (see 47 C.F.R. Sectio	n		
C. If Yes, provide the foll Enter in Column (A) the co	orrect Fee Type Code for the service you	u are applying for. Fee Type Coo	rier (Please expla	
(A)	(B) lists the Fee Multiple applicable for the state of th	this application. Enter fee amoun (C) FEE DUE FOR FEE TYPE CODE IN	t due in Column	FOR FCC USE ONLY
(A)	(B)	this application. Enter fee amoun (C) FEE DUE FOR FEE	t due in Column	(C).
(A) FEE TYPE CODE	(B) FEE MULTIPLE	(C) FEE DUE FOR FEE TYPE CODE IN COLUMN (A)	t due in Column (FOR FCC USE ONLY
(A) FEE TYPE CODE	(B) FEE MULTIPLE 0 0 0 1	(C) FEE DUE FOR FEE TYPE CODE IN COLUMN (A)	t due in Column (FOR FCC USE ONLY
(A) FEE TYPE CODE To be used only when you a	FEE MULTIPLE O O O 1 are requesting concurrent actions which is (B) O O O 1	(C) FEE DUE FOR FEE TYPE CODE IN COLUMN (A) ** result in a requirement to list more (C)	t due in Column	FOR FCC USE ONLY ype Code.

RIGINAL

Received & Inspected
MAY 0 9 2019

SECTION II - APPLICAN	IT INFORMATION			
NAME OF APPLICANT COOS BAY SCHOOL DIST	RICT NO. 9			
MAILING ADDRESS 10th & Ingersoll				
CITY Coos Bay		STATE Oregon	1	ZIP CODE 97420
2. This application is for	Commercial AM Directional	Noncomm	ercial on-Directional	
Call letters	Community of License Construc	tion Permit File No.	Modification of Construction Permit File No(s).	Expiration Date of Last Construction Permit
KMHS	Coos Bay, OR ENPFI	720171212ABH)S,	01/11/2021
accordance with 47 C.F		matic program	test authority in	Yes No Exhibit No.
If No, explain in an Exh	ibit.			
4. Have all the term construction permit bee	ns, conditions, and ob <u>l</u> igations sen fully met?	et forth in the	above described	✓ Yes No
If No, state exceptions	in an Exhibit.			
the grant of the under	nges already reported, has any carlying construction permit which we in the construction permit application.	would result in a	any statement or	Yes No
If Yes, explain in an Ex	xhibit.			
·	iled its Ownership Report (FCC Fonce with 47 C.F.R. Section 73.361		ership	Yes No No Does not apply
If No, explain in an Exh	ibit.			Exhibit No.
or administrative body criminal proceeding, br	ding been made or an adverse fin with respect to the applicant or parought under the provisions of any related antitrust or unfair compounit; or discrimination?	rties to the application to the state of the	cation in a civil or ne following: any	Yes ✓ No
involved, including an including an including an including and information has been required by 47 U.S.C. of that previous submits the call letters of the significant involved in the significant including an inclu	attach as an Exhibit a full disclodentification of the court or adminishers), and the disposition of the earlier disclosed in connection Section 1.65(c), the applicant needs assign by reference to the file number of filing; and (ii) the disposition of	istrative body and litigation. Who with another and only provide: (in the case of the case	d the proceeding tere the requisite application or as an identification of an application, 1.65 information	Exhibit No.

8. Does the applicant, or any party to the application, have a the expanded band (1605-1705 kHz) or a permit or license expanded band that is held in combination (pursuant to the 5 with the AM facility proposed to be modified herein?	ither in the existing band	or
If Yes, provide particulars as an Exhibit.		Exhibit No.
The APPLICANT hereby waives any claim to the use of any against the regulatory power of the United States because requests and authorization in accordance with this application amended).	use of the same, wheth	ner by license or otherwise, and
The APPLICANT acknowledges that all the statements made material representations and that all the exhibits are a material		
CERTIFIC	ATION	
 By checking Yes, the applicant certifies, that, in the case of she is not subject to a denial of federal benefits that inclute to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U. case of a non-individual applicant (e.g., corporation, partners association), no party to the application is subject to a deincludes FCC benefits pursuant to that section. For the def purposes, see 47 C.F.R. Section 1,2002(b). I certify that the statements in this application are true, earlier made in good faith. 	ides FCC benefits pursual S.C. Section 862, or, in the ship or other unincorporate nial of federal benefits the inition of a "party" for these	nt ne ed at se
Name	Signature	
Adrian Deleon	(Id)	6 2-
Board Chair	14-23-2019	541-267-3104
WILLFUL FALSE STATEMENTS ON THIS FORM AR (U.S. CODE, TITLE 18, SECTION 1001), AND/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 precessing 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 (3060-0827), 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. 9507.

Name of Applica		NO. 9				
PURPOSE OF A	AUTHORIZATION APPLIED FOR	: (check one)				
	Station License	✓ Direct Me	asurement of Power			
1. Facilities auth	porized in construction permit					
Call Sign	File No. of Construction Permit		Hours of Operation			in kilowatts
KMHS	(if applicable) BNPFT-20171212ABH	(kHz) 1420	UNL		Night 0.041	Day 1.0
2. Station location	on					
State			City or Town			
Oregon			Coos Bay			
3. Transmitter lo	ocation					
State	County		City or Town		Street address (or other identife	ication)
OR	Coos	**	Eastside		50 A Street	
4. Main studio lo	ocation					
State	County		City or Town		Street address (or other identification)	ication)
OR	Coos		Coos Bay		10th St & Ingers	
5. Remote contr	rol point location (specify only if a	uthorized direction	nai antenna)			
State	County		City or Town		Street address (or other identif	ication)
	npling system meet the requirement in the requirement in the system meet the requirement in the requirement				E) DNA	Not Applicable chibit No.
8. Operating con						
RF common poir modulation for ni 0.58	nt or antenna current (in amperes ight system) without	RF common point modulation for day 2.86		current (in ampe	res) without
Measured antendoperating freque Night 122	na or common point resistance (i ency Day 122	n ohms) at	Measured antennal operating frequency Night +j289	a or common cy	point reactance Day +j2	
Antenna indication	ons for directional operation		A-1	n a anerta	т	
Antenna monitor Towers Phase reading(s) in degree			Antenna monitor sample current ratio(s) Antenna base currents			
	Night	Day	Night	Day	Night	Day
		4.				
Manufacturer an	d type of antenna monitor:					

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.)

Excitation Series X Shunt Series of center of array. For single vertical radiate tower location. North Letitude 9	Type Radiator Grounded skirt-fed vertical steel	radiator above base above grounded insulator, or above base, if construction grounded.			Overall height in meters above ground (include obstruction lighting)	if antenna is either top loaded or sectionalized, describe fully in an Exhibit.	
Geographic coordinates to nearest second. For directional antenna give coordinates of center of array. For single vertical radiate tower location. North Latitude 43				8.8	58.8	Exhibit No. DNA	
North Latitude 43 22 07 West Longitude 124 12 12 13 If not fully described above, attach as an Exhibit further details and dimensions including any other 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 dimensions of ground system. Exhibit No. No Change 10. In what respect, if any, does the apparatus constructed differ from that described in the application for construction permit or permit? None. 11. Give reasons for the change in antenna or common point resistance. Installation of FM translator antenna and line. I certify that I represent the applicant in the capacity indicated below and that I have examined the foregoing statement of technomation and that it is true to the best of my knowledge and belief. Name (Please Print or Type) Thomas 5. Gorton Address (include ZIP Code) Hatfield & Dawson Consulting Engineers 9500 Greenwood Ave N Seattle, WA 98103 Telephone No. (include Area Code) 206-783-9151 Technical Director X Registered Professional Engineer Chief Operator Technical Consultant	Geographic coordinate		Onuni	a give coordina	tes of center of array. For sig	ngle vertical radiator give	
If not fully described above, attach as an Exhibit further details and dimensions including any other 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 dimensions of ground system. Behibit No. RPT Also, if necessary for a complete description, attach as an Exhibit a sketch of the details and dimensions of ground system. In that respect, if any, does the apparatus constructed differ from that described in the application for construction permit or permit? None. 11. Give reasons for the change in antenna or common point resistance. Installation of FM translator antenna and line. I certify that I represent the applicant in the capacity indicated below and that I have examined the foregoing statement of techniformation and that it is true to the best of my knowledge and belief. Name (Please Print or Type) Thomas S. Gorton Address (include ZIP Code) Hatfield & Dawson Consulting Engineers 9500 Greenwood Ave N Seattle, WA 98103 Telephone No. (include Area Code) Telephone No. (include Area Code) Telephone No. (include Area Code) Technical Director X Registered Professional Engineer Technical Consultant	North Latitude	3 ° 22 '	07	West Longit	ude 124 1:	2 11	
Information and that it is true to the best of my knowledge and belief. Name (Please Print or Type) Thomas S. Gorton Address (Include ZIP Code) Hatfield & Dawson Consulting Engineers 9500 Greenwood Ave N Seattle, WA 98103 Telephone No. (Include Area Code) Technical Director X Registered Professional Engineer Chief Operator Technical Consultant	Also, if necessary for dimensions of ground s 10. In what respect, if permit? None. 11. Give reasons for the Installation.	a complete description, attac system. any, does the apparatus const se change in antenna or comm	ch as an Exi ructed differ fi on point resist	rom that descr tance. and line.	bed in the application for con	Exhibit No. No Change estruction permit or in the	
Address (include ZIP Code) Hatfield & Dawson Consulting Engineers 9500 Greenwood Ave N Seattle, WA 98103 Technical Director Technical Director Technical Consultant Date March 26, 2018 Telephone No. (Include Area Code) X Registered Professional Engineer Technical Consultant	nformation and that it is	s true to the best of my knowle		if,			
Hatfield & Dawson Consulting Engineers 9500 Greenwood Ave N Seattle, WA 98103 Telephone No. (Include Area Code) 206-783-9151 Technical Director X Registered Professional Engineer Chief Operator Technical Consultant	Thomas S. Gor	ton		Se Se			
Telephone No. (Include Area Code) 206-783-9151 Technical Director X Registered Professional Engineer Chief Operator Technical Consultant			neers		26, 2018		
Chief Operator Technical Consultant				Telephone No		783-9151	
	Technical Director	•		X Register	ed Professional Engineer		
Other (specify)	Chief Operator			Technica	al Consultant		
	Other (specify)						

FCC 302-AM (Page 5) August 1995