(REFERENCE COPY - Not for submission) **License To Cover for FM Application**

File Number: 0000136027 | Submit Date: 02/11/2021 | Lead Call Sign: WWES | Facility ID: 176621

FRN: **0005047113**

Status Date: **02/19/2021** Service: Full Power FM Purpose: License To Cover | Status: Granted Filing Status: Active

~ .		Section	Question		Respo	onse
General Information		Attachments		Are attachments (other than associated schedules) being filed with this application?		
	-	Section	Question		Respo	onse
		, Waivers, Exemptions Waivers	(S)?	quest a waiver of the Cor		
Applicant		Applicant Name, T	ype, and Contact Informa	ation		
Information		Ammliaam4	A d duoga	Dhama	E-mail	Amaliaant Trus

Applicant
Information

Applicant Email Address Phone **Applicant Type** 318 CENTRAL AVENUE

WAMC

ALBANY, NY 12206 +1 (518) 465-5233 MAIL@WAMC.ORG NFP

Doing Business As: WAMC

United States

Contact	
Representatives	
(2)	

	United States			
Contact Name	Address	Phone	Email	Contact Type
Barry S Persh Gray Miller Persh LLP	2233 Wisconsin Ave., NW Suite 226 Washington, DC 20007 United States	+1 (202) 776- 2458	bpersh@graymillerpersh.com	Legal Representative
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R.M. Smith Associates	United States			

T 1	Section	Question	Response
Legal Certifications	Character Issues	Applicant certifies that neither the applicant nor any party to the application has or had any interest in, or connection with: (a) any broadcast application in any proceeding where character issues were left unresolved or were resolved adversely against the applicant or party to the application; or (b) any pending broadcast application in which character issues have been raised.	Yes
	Adverse Findings	Applicant certifies that, with respect to the applicant and any party to the application, no adverse finding has been made, nor has an adverse final action been taken by any court or administrative body in a civil or criminal proceeding brought under the provisions of any laws related to any of the following: any felony; mass mediarelated antitrust or unfair competition; fraudulent statements to another governmental unit; or discrimination. Applicant certifies that it is cognizant of and will comply	Yes

Program Service Certification

Local Public Notice

Operational Compliance

Support Compliance

Rebroadcast Certification

Financial

Fair Distribution of Service Pursuant to 47 U.S.C. Section 307(b)

Auction Authorization

with its obligations as a Commission licensee to present a program service responsive to the issues of public concern facing the station's community of license and service area.

Applicant certifies that it has or will comply with the public notice requirements of 47 C.F.R. Section 73.3580.

Applicant certifies that it is not the licensee or permittee of the commercial primary station being rebroadcast and that neither it nor any parties to the application have any interest in or connection with the commercial primary station being rebroadcast? See 47 C.F.R. Section 74.1232 (d).

Applicant certifies that the FM translator's (a) 1mV/m coverage contour does not extend beyond the protected contour of the commercial FM primary station to be rebroadcast, or (b) entire 1mV/m coverage contour is contained within the greater of either: (i) the 2 mV/m daytime contour of the commercial AM primary station to be rebroadcast, or (ii) a 25-mile radius centered at the commercial AM primary station's transmitter site.

The applicant, if for a commercial FM translator station with a coverage contour extending beyond the protected contour of the commercial primary station being rebroadcast, certifies that it has not received any support, before or after constructing, directly or indirectly, from the licensee/permittee of the primary station or any person with an interest in or connection with the licensee or permittee of the primary station, except for technical assistance as provided for under 47 C.F.R. Section 74.1232(e).

For applicants proposing translator rebroadcasts that are not the licensee of the primary station, the applicant certifies that written authority has been obtained from the licensee of the station whose programs are to be retransmitted.

The applicant certifies that sufficient net liquid assets are on hand or that sufficient funds are available from committed sources to construct and operate the requested facilities for three months without revenue.

Applicant certifies that the proposed station will provide a first rural (reception) service.

Applicant certifies that:

- (a) it is a Tribal Applicant, as defined in 47 C.F.R. Section 73.7000;
- (b) the facilities proposed in this Application will provide Tribal Coverage, as defined in 47 C.F.R. Section 73.7000, of Tribal Lands occupied by the applicant Tribe (s);
- (c) the proposed community of license is located on Tribal Lands, as defined in 47 C.F.R. Section 73.7000; and
- (d) the proposed facility would be the first local Tribalowned noncommercial educational transmission service at the proposed community of license

Applicant certifies that the proposed station will provide a first noncommercial educational aural service to (a) at least 10 percent of the people residing within the station's 60 dBu (1mV/m) service contour and (b) to a minimum of 2,000 people.

Applicant certifies that the proposed station will provide a second noncommercial educational aural service, or an aggregated first and second noncommercial educational aural service, to (a) at least 10 percent of the people residing within the station's 60 dBu (1 mV/m) service contour and (b) to a minimum of 2,000 people.

If the application is being submitted to obtain a construction permit for which the applicant was the winning bidder in an auction, then the applicant certifies, pursuant to 47 C.F.R. Section 73.5005(a), that it has attached an exhibit containing the information required by 47 C.F.R. Sections 1.2107(d), 1.2110(i), 1.2112(a) and 1.2112(b), if applicable.

Tribal Priority – Threshold Qualifications	Is the Applicant applying for an FM alloa Public Notice announcing a Tribal The Qualifications window?		
Petition for Rulemaking /Counterproposal to Add New FM Channel to FM Table of Allotments	This application is being submitted condestition for Rulemaking or Counterproperthe FM Table of Allotments (47 C.F.R. to add a new FM channel allotment. The /counter-proponent certifies that, if the lallotment requested is allotted, petitioned proponent will apply to participate in the channel allotment requested and specifical application.		
Section	Question		Response
Program Test Authority	The application is operating pursuant to program test authority The applicant is requesting program test		No Yes
	State	o www.ioiioj	
Proposed Community	City		
of License	Channel	205	
	Frequency	88.9	
Facility Type	Facility Type	Noncommercial Educational	
Station Class	Station Class	A	
Section	Question		Response
Antenna Structure Registration	Do you have an FCC Antenna Structure (ASR) Number?	Registration	
8	ASR Number	410 141 46 011 N.	
	Latitude Longitude	41° 14' 46.0" N+ 073° 40' 31.0" W-	
		UTOWER-Unguyed - Free	
	Structure Type		
Coordinates (NAD83)			Standing Tower
Coordinates (NAD83)	Overall Structure Height		55 meters
Coordinates (NAD83)	Overall Structure Height Support Structure Height		55 meters 55 meters
Coordinates (NAD83)	Overall Structure Height	ınd Level	55 meters
Coordinates (NAD83)	Overall Structure Height Support Structure Height Ground Elevation (AMSL)		55 meters55 meters122 metersHorizontal:36 meters Vertical:
Coordinates (NAD83) Antenna Data	Overall Structure Height Support Structure Height Ground Elevation (AMSL) Height of Radiation Center Above Ground	rage Terrain	55 meters 55 meters 122 meters Horizontal:36 meters Vertical: 36 meters Horizontal:19 meters Vertical:
	Overall Structure Height Support Structure Height Ground Elevation (AMSL) Height of Radiation Center Above Ground Height of Radiation Center Above Aven Height of Radiation Center Above Mean Effective Radiated Power	rage Terrain	55 meters 55 meters 122 meters Horizontal:36 meters Vertical: 36 meters Horizontal:19 meters Vertical: 19 meters Horizontal:158 meters Vertical:158 meters Vertical:0.4 kW Vertical: 0.272 kW
Antenna Data	Overall Structure Height Support Structure Height Ground Elevation (AMSL) Height of Radiation Center Above Ground Height of Radiation Center Above Aver Height of Radiation Center Above Mean Effective Radiated Power Transmitter Power Output	rage Terrain n Sea Level	55 meters 55 meters 122 meters Horizontal:36 meters Vertical: 36 meters Horizontal:19 meters Vertical: 19 meters Horizontal:158 meters Vertical:158 meters Horizontal:0.4 kW Vertical:
	Overall Structure Height Support Structure Height Ground Elevation (AMSL) Height of Radiation Center Above Ground Height of Radiation Center Above Aver Height of Radiation Center Above Mean Effective Radiated Power Transmitter Power Output	rage Terrain	55 meters 55 meters 122 meters Horizontal:36 meters Vertical: 36 meters Horizontal:19 meters Vertical: 19 meters Horizontal:158 meters Vertical:158 meters Vertical:0.4 kW Vertical: 0.272 kW
Antenna Data	Overall Structure Height Support Structure Height Ground Elevation (AMSL) Height of Radiation Center Above Ground Height of Radiation Center Above Aver Height of Radiation Center Above Mean Effective Radiated Power Transmitter Power Output Question	rage Terrain n Sea Level	55 meters 55 meters 122 meters Horizontal:36 meters Vertical: 36 meters Horizontal:19 meters Vertical: 19 meters Horizontal:158 meters Vertical:158 meters Vertical:0.4 kW Vertical: 0.272 kW
Antenna Data Section Antenna Type	Overall Structure Height Support Structure Height Ground Elevation (AMSL) Height of Radiation Center Above Ground Height of Radiation Center Above Aver Height of Radiation Center Above Mean Effective Radiated Power Transmitter Power Output Question Antenna Type	rage Terrain n Sea Level Response	55 meters 55 meters 122 meters Horizontal:36 meters Vertical: 36 meters Horizontal:19 meters Vertical: 19 meters Horizontal:158 meters Vertical:158 meters Vertical:0.4 kW Vertical: 0.272 kW
Antenna Data Section	Overall Structure Height Support Structure Height Ground Elevation (AMSL) Height of Radiation Center Above Ground Height of Radiation Center Above Aver Height of Radiation Center Above Mean Effective Radiated Power Transmitter Power Output Question Antenna Type Manufacturer: Model	rage Terrain n Sea Level Response Directional	55 meters 55 meters 122 meters Horizontal:36 meters Vertical: 36 meters Horizontal:19 meters Vertical: 19 meters Horizontal:158 meters Vertical:158 meters Vertical:0.4 kW Vertical: 0.272 kW
Antenna Data Section Antenna Type	Overall Structure Height Support Structure Height Ground Elevation (AMSL) Height of Radiation Center Above Ground Height of Radiation Center Above Average Height of Radiation Center Above Mean Effective Radiated Power Transmitter Power Output Question Antenna Type Manufacturer: Model Antenna Number of Sections:	rage Terrain n Sea Level Response Directional SHIVELY	55 meters 55 meters 122 meters Horizontal:36 meters Vertical: 36 meters Horizontal:19 meters Vertical: 19 meters Horizontal:158 meters Vertical:158 meters Vertical:0.4 kW Vertical: 0.272 kW

Directional Antenna Relative Field Value

Channel and

Information

Facility

Antenna

Antenna

Technical Data

Location Data

Degree	Value	Degree	Value	Degree	Value	Degree	Value
0	1.0	90	0.749	180	0.716	270	0.397
10	1.0	100	0.649	190	0.891	280	0.495
20	1.0	110	0.562	200	1.0	290	0.616
30	1.0	120	0.501	210	1.0	300	0.767
40	1.0	130	0.473	220	1.0	310	0.891
50	1.0	140	0.436	230	0.798	320	1.0
60	1.0	150	0.436	240	0.638	330	1.0

70	1.0	160	0.462	250	0.512	3	40	1.0
80	0.841	170	0.575	260	0.412	3	50	1.0
Additional	Azimuths							
Degree		Value						
Section		Question					Response	
Transmit Output	ter Power	Does the operating transmitter power output produce the authorized effective radiated power?				Yes		
Constructed Facility		The facility was constructed as authorized in the underlying construction permit or complies with 47 C.F. R. Section 73.1690?			Yes			
Special O Condition		Was the facili special operat described in the	ing condition	ns, terms, and			Yes	
Environn	nental	Would a Comlocation be an environmenta	action which	ch may have a	significant)	No	
Section		Question	,		,		Response	
Change in effective radiated power, transmitter output power, replacing a directional or non-directional antenna, deleting contour protection status, or correcting coordinates		Is this application being filed to authorize a change in Effective Radiated Power and/or a change in transmitter output power, and/or replacing a directional or non-directional antenna and/or deleting contour protection status and/or correcting coordinates, as authorized by 47 CFR Sections 73.1690(c)(1) through (c)(11)?				No		
Using a formerly licensed main facility as an auxiliary facility.		Is this application being filed pursuant to 47 CFR Section 73.1675(c)(1) to request authorization to use a formerly licensed main facility as an auxiliary facility and/or change the ERP of the proposed auxiliary facility?						
Change the license status		Is this application being filed to authorize a change in license status from commercial to non-commercial or from noncommercial to commercial, pursuant to 47 CFR Section 73.1690(c)(9)?			No			
Change in operation	n hours of	Is this application being filed to authorize a change in hours of operation?						
Replacem Antenna	Replacement of		Is this application being filed to authorize the replacement of the licensed nondirectional antenna with another nondirectional antenna within 2 meters above or 4 meters below the licensed antenna center of radiation? See 47 CFR Section 73.875(c)(1)?					
_	Replacement of transmission line		Is this application being filed to authorize a replacement of the transmission line that resulted in a change in licensed transmitter power output, but not the effective radiated power? See 47 CFR Section 73.875(c)(2)?					
Section		Question					Response	
General (Statemen	Certification ts	The Applican particular free as against the because of the authorization in accordance the Communi. The Applican other party to Federal benef Abuse Act of conviction for substance. The applications of the rules, 4 CFR § 1.2002 application application and application application and application application and application and application and application application and application and application and application application application and application applica	puency or of regulatory per previous us or otherwise with this appeations Act of the application of the appl	the electromate ower of the Use of the same e, and requests eplication (Second 1934, as an example of the second stribution of the second stribution does not appear a proper second stribution of "s certification of statements making the same electromagnetic statements of the same electromag	Ignetic spectrum Inited States Inited States Inited States Inited States Inited States Inited States Inited Section 304 (Inited Section 304 (Inite	tion of any ed		

Technical Certifications

Modification of

Certifications

Certification

License

part of this application, and are true, complete, correct, and made in good faith.

FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID

Upon grant of this application, the Authorization Holder may be subject to certain construction or coverage requirements. Failure to meet the construction or coverage requirements will result in automatic cancellation of the Authorization. Consult appropriate FCC regulations to determine the construction or coverage requirements that apply to the type of Authorization requested in this application.

Authorized Party to Sign

WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, §1001) AND/OR REVOCATION OF ANY STATION AUTHORIZATION (U.S. Code, Title 47, §312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, §503).

I declare, under penalty of perjury, that I am an authorized representative of the above-named applicant for the Authorization(s) specified above.

Stacey Rosenberry

Director of Operations and Engineering

02/11/2021

Atta	ahm	onta
Atta	cnm	ents

File Name	Uploaded By	Attachment Type	Description	Upload Status
Engineering Statement with Coverage Contour.pdf	Applicant	Technical Certifications	Measured DA Coverage of C.O.L.	Done with Virus Scan and/or Conversion
Engineer's Signed Statement.pdf	Applicant	Technical Certifications	WWES(FM) Statement of Engineer regarding antenna assembly and installation	Done with Virus Scan and/or Conversion
WWES Complete Surveyor's Statement.pdf	Applicant	Technical Certifications	Surveyor's Certification of Antenna Azimuth	Done with Virus Scan and/or Conversion
WWES Proof of Performance final.pdf	Applicant	Technical Certifications	WWES(FM) Antenna Proof of Performance	Done with Virus Scan and/or Conversion