(REFERENCE COPY - Not for submission) Minor Modification of a Licensed Facility for FM Translator Application

File Number: BPFT-20140519ABH | Submit Date: 05/19/2014 | Lead Call Sign: W235BH | Facility ID: 138979

FRN: **0014042816**

Inactive

General
Information

	Section	Question	Response
Fees,	Attachments	Are attachments (other than associated schedules) being filed with this application?	
	Section	Question	Response
	Waivers,	Is the applicant exempt from FCC application Fees?	Yes
	Exemptions Fees	Indicate reason for fee exemption:	Noncommercial Educational Licensee or Permittee
		Is the applicant exempt from FCC regulatory Fees?	
	Waivers	Does this filing request a waiver of the Commission's rule (s)?	
		Total number of rule sections involved in this waiver request:	

Applicant Name, Type, and Contact Information

Applicant Information

Applicant		Address	Phone	Email		Applicant Type
EDUCATIONAL MEDIA FOUNDATION		5700 WEST OAKS BLVD).			
Applicant		ROCKLIN, C	CA +1 (916 251-160) EFILE@E 00 COM	EMFBROADCASTIN	G. OTH
Doing Business As: EDUCAT MEDIA FOUNDATION	TIONAL	United States				
Contact Name	Address		Phone	Email		Contact Type

Contact Representatives (2)

••	95765	251-100	O COM	
Doing Business As: EDUCA MEDIA FOUNDATION	TIONAL United States			
Contact Name	Address	Phone	Email	Contact Type
JAMES L TRAVIS SIGNAL DEVELOPMENT SPECIALIST III	5700 WEST OAKS BLVD ROCKLIN, CA 95765 United States	+1 (916) 251-1600	EFILE@EMFBROADCASTING.	Technical Representative
MARY N. O'CONNOR WILKINSON BARKER KNAUER, LLP	2300 N STREET, N. W. SUITE 700 WASHINGTON, DC 20037-1128 United States	+1 (202) 383-3351	MOCONNOR@WBKLAW. COM	Legal Representative

Legal	
Certifications	

Section	Question	Response
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. Applicant certifies that, with respect to the applicant and	

Adverse Findings

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.

Program Service Certification

Applicant certifies that it is cognizant of and will comply 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

Local Public Notice

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

Equal Employment Opportunity (EEO)

If the applicant proposes to employ five or more full-time employees, applicant certifies that it is filing simultaneously with this application a Model EEO Program Report.

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

Operational Compliance

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).

Support Compliance

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.

Certification

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
- (c) the proposed community of license is located on Tribal Lands, as defined in 47 C.F.R. Section 73.7000;

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

(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.

Rebroadcast

Financial

Auction Authorization	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 allotment set forth in a Public Notice announcing a Tribal Threshold Qualifications window?					
Petition for Rulemaking /Counterproposal to Add New FM Channel to FM Table of Allotments	This application is being submitted concurrently with a Petition for Rulemaking or Counterproposal to Amend the FM Table of Allotments (47 C.F.R. Section 73.202) to add a new FM channel allotment. The petitioner /counter-proponent certifies that, if the FM channel allotment requested is allotted, petitioner/counter-proponent will apply to participate in the auction of the channel allotment requested and specified in this application.					
Section	Question]	Resp	oonse		
Proposed Community of License	State City Channel Frequency	Ohio PER 235 94.9	RYSBURG			
Facility Type	Facility Type			mercial		
Section	Question Response					
Antenna Structure Registration	Do you have an FCC Antenna Structure Reg (ASR) Number? ASR Number Latitude Longitude	Yes 1054371 41° 38' 49.2" N+ 083° 36' 17.8" W-				
Coordinates (NAD83)	Structure Type Overall Structure Height Support Structure Height Ground Elevation (AMSL)	133 meters 187 meters				
Antenna Data	Height of Radiation Center Above Ground L	evel		Horizontal:126 meters Vertical:126 meters		
	Height of Radiation Center Above Mean Sea	a Level		Horizontal:313 meters		
	Height of Radiation Center Above Mean Sea Effective Radiated Power	a Level		Vertical:313 meters Horizontal:0.099 kW		
Section	Effective Radiated Power			Vertical:313 meters		
Section Antonno Tuno	Effective Radiated Power Question	Response		Vertical:313 meters Horizontal:0.099 kW Vertical: 0.099 kW		
Section Antenna Type	Effective Radiated Power Question Antenna Type	Response Non-Direct		Vertical:313 meters Horizontal:0.099 kW Vertical: 0.099 kW		
	Effective Radiated Power Question Antenna Type Call Sign	Response Non-Direct WRVF		Vertical:313 meters Horizontal:0.099 kW Vertical: 0.099 kW		
	Effective Radiated Power Question Antenna Type Call Sign Facility ID	Response Non-Direct WRVF 62188		Vertical:313 meters Horizontal:0.099 kW Vertical: 0.099 kW		
Antenna Type	Effective Radiated Power Question Antenna Type Call Sign	Response Non-Direct WRVF 62188 101.5		Vertical:313 meters Horizontal:0.099 kW Vertical: 0.099 kW		
	Effective Radiated Power Question Antenna Type Call Sign Facility ID Frequency	Response Non-Direct WRVF 62188		Vertical:313 meters Horizontal:0.099 kW Vertical: 0.099 kW		
Antenna Type	Effective Radiated Power Question Antenna Type Call Sign Facility ID Frequency Channel	Response Non-Direct WRVF 62188 101.5 268	etion	Vertical:313 meters Horizontal:0.099 kW Vertical: 0.099 kW		
Antenna Type	Effective Radiated Power Question Antenna Type Call Sign Facility ID Frequency Channel Service Code	Response Non-Direct WRVF 62188 101.5 268 FM	etion	Vertical:313 meters Horizontal:0.099 kW Vertical: 0.099 kW		
Antenna Type Primary Station	Effective Radiated Power Question Antenna Type Call Sign Facility ID Frequency Channel Service Code City	Response Non-Direct WRVF 62188 101.5 268 FM TOLEDO	etion	Vertical:313 meters Horizontal:0.099 kW Vertical: 0.099 kW		
Antenna Type	Effective Radiated Power Question Antenna Type Call Sign Facility ID Frequency Channel Service Code City State Delivery Method If Other, Please specify:	Response Non-Direct WRVF 62188 101.5 268 FM TOLEDO OH	etion	Vertical:313 meters Horizontal:0.099 kW Vertical: 0.099 kW		
Antenna Type Primary Station	Question Antenna Type Call Sign Facility ID Frequency Channel Service Code City State Delivery Method	Response Non-Direct WRVF 62188 101.5 268 FM TOLEDO OH	etion	Vertical:313 meters Horizontal:0.099 kW Vertical: 0.099 kW		

Channel and

Facility Information

Antenna

Antenna

Technical Data

Directional Antenna Relative Field Value

Degree

Value

Value

Degree

Value

Value

Degree

Degree

Location Data

Additional Azimuths

	Degree	Va	alue			
	Section	Que	estion			Response
Technical Certifications	Environmental Effec	et loca	uld a Commission tion be an action ironmental effect	Yes		
			es the applicant ce slator or booster?	ertify that the proposal is for a fill	l-in	
	Proposal Compliance	Doe Sect	es the applicant cetions 74.1204, 74.1235?			
	Interference	com	plies with the en	ertify that the proposed facility gineering requirements of 47 CF rough (g), 73.825 and 73.827(a)?		
C 4000 40	Section	Que	estion			Response
Certification	General Certification Statements	partias as as beca auth in actine (Conversal application) application applicat	gainst the regulate ause of the previous corization or othe ecordance with the Communications. Applicant certifier party to the appearal benefits pursues Act of 1988, 2 viction for possess tance. This certifications filed in secretary as used in the content of the certification and in the cuments incorpora	s any claim to the use of any or of the electromagnetic spectru ory power of the United States ous use of the same, whether by rwise, and requests an Authorizanis application (See Section 304 of Act of 1934, as amended.). es that neither the Applicant nor olication is subject to a denial of uant to \$5301 of the Anti-Drug 21 U.S.C. § 862, because of a scion or distribution of a controlled action does not apply to services exempted under \$1.2002 of the the definition of "party to the in this certification \$ 1.2002(c). The at all statements made in this exhibits, attachments, or ted by reference are material, are on, and are true, complete, correct th.	ed (c)	
	Authorized Party to Sign	Upo may requested to the coverage of the cover	DEFINITION OF THE SULT IN DISMINISTRATION OF THE PROPERTY OF T	MIKE NOVAK		
Attachments	Rue Name	ploaded		Description	Up	load Status
. avenumently	1638069_15245292. A		Type All Purpose	Evhuibit 4 Samina Cantana	Do	ne with Virus Scan and/or
	par			Exhuibit 4 - Service Contours	Co	nversion
	1638069_15245395. A	pplicant	icant All Purpose Exhibit 10 - Fill In Contour			ne with Virus Scan and/or nversion
	1638069 15245397			Exhibit 12 - US-Canadian	Dο	ne with Virus Scan and/or

 $\frac{1638069 \quad 15245397.}{\text{pdf}} \text{ Applicant } \quad \text{All Purpose}$

Conversion

Done with Virus Scan and/or

Exhibit 12 - US-Canadian Compliance

1638069_15245399. pdf Applicant	All Purpose	Exhibit 13 - Channel Study	Done with Virus Scan and/or Conversion
1638069 15245400. Applicant	All Purpose	Exhibit 17 - Environmental Protection	Done with Virus Scan and/or Conversion