## (REFERENCE COPY - Not for submission) Amendment to a Minor Modification of a FM Translator Station Construction Permit Application

 File Number:
 BMPFT-20071206AEE
 Submit Date:
 12/06/2007
 Lead Call Sign:
 K297BI
 Facility ID:
 139987

 FRN:
 0030129423

 Service:
 FM Translator
 Purpose:
 Minor Modification Amendment
 Status:
 Granted
 Status Date:
 01/04/2008

 Filing Status:
 Inactive

	Section	Question					Respo	nse		
General Information	Attachments	Are attachmen filed with this		other than associated schedules) being lication?						
	Section	Question					Response			
	ees, Waivers,	Is the applican	t exempt from	FCC appl	ication Fee	s?	Yes	Yes		
a	nd Exemptions Fees	Indicate reason	Indicate reason for fee exemption:				Noncommercial Educational Licensee or Permittee			
	Waivers	Is the applican Does this filing (s)? Total number of request:	g request a wa	iver of the	Commissio	on's rule				
Applicant	Applicant Name, Ty	pe, and Contact Info	ormation							
Information	Applicant	Applicant		Address		Phone	]	Email	Applicant Type	
	MISSOURI RIVER CHRISTIAN BROADCASTING, INC.			P.O. BO	X 187					
	Applicant			WASHII MO 630	NGTON, 90	+1 (63 239-04	6) ( -00 ]	GN@YH] NET	<sup>TI.</sup> OTH	
	Doing Business As: N BROADCASTING, I		HRISTIAN	United S	tates					
	Contact Name		Address		Phone	En	nail	Cont	tact Type	
Contact Representatives (2)		RICHARD VAN ZANDT								
	RICHARD VAN ZA				+1 (217) 899- RL		VZ@AOL. Technical		nical	
	CONSULTING ENG	CONSULTING ENGINEER		EDGEWATER, FL 7190		COM		Representative		
			United Sta	tes						
	JAMES GOGGAN		P.O. BOX 187							
	MISSOURI RIVER CHRISTIAN BROADCASTING, INC.		WASHINO MO 63090	,	+1 (636) 0400	239- GN NE		0	l esentative	
			United Sta	tes						
	Section	Question					Respo	nse		
Legal Certifications		Applicant certi	ifies that neith	er the appl	icant nor a	ny party				

<b>T</b> 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. Applicant certifies that, with respect to the applicant and	Yes

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 media- related antitrust or unfair competition; fraudulent statements to another governmental unit; or discrimination.	Yes
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 service area.	Yes
Local Public Notice	Applicant certifies that it has or will comply with the public notice requirements of 47 C.F.R. Section 73.3580.	Yes
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.	
Omeneticanal	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).	No
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	No
Support Compliance	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).	No
Rebroadcast Certification	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.	No
Financial	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.	
Fair Distribution of Service Pursuant to 47 U.S.C. Section 307(b)	<ul> <li>Applicant certifies that:</li> <li>(a) it is a Tribal Applicant, as defined in 47 C.F.R.</li> <li>Section 73.7000;</li> <li>(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);</li> <li>(c) the proposed community of license is located on Tribal Lands, as defined in 47 C.F.R. Section 73.7000; and</li> <li>(d) the proposed facility would be the first local Tribal-owned noncommercial educational transmission service at the proposed community of license</li> <li>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.</li> </ul>	

	Auction Authorization	Applicant certifies that the proposed station a second noncommercial educational aural se aggregated first and second noncommercial aural service, to (a) at least 10 percent of the residing within the station's 60 dBu (1 mV/m contour and (b) to a minimum of 2,000 peop If the application is being submitted to obtain construction permit for which the applicant winning bidder in an auction, then the applic pursuant to 47 C.F.R. Section 73.5005(a), the attached an exhibit containing the information by 47 C.F.R. Sections 1.2107(d), 1.2110(i), 1.2112(b), if applicable.	ervice, or a educational people n) service ele. n a was the cant certifie at it has on required	n s,	
	Tribal Priority – Threshold Qualifications	Is the Applicant applying for an FM allotmer a Public Notice announcing a Tribal Thresho Qualifications window?		in	
	Petition for Rulemaking /Counterproposal to Add New FM Channel to FM Table of Allotments				
	Section	Question		Response	
Channel and		State		Missouri	
Facility Information	Proposed Community of License	City		GRAY SUMMIT	
mormation		Channel	236		
		Frequency		95.1	
	Facility Type	Facility Type		Commercial	
Antenna	Section	Question	Response		
Location Data	Antenna Structure Registration	Do you have an FCC Antenna Structure Registration (ASR) Number? ASR Number Latitude Longitude		No	
	Registration	Latitude		38° 29' 44.1" N+ 090° 48' 33.4" W-	
		Latitude			
	Coordinates (NAD83)	Latitude Longitude			
		Latitude Longitude Structure Type		090° 48' 33.4" W-	
		Latitude Longitude Structure Type Overall Structure Height		090° 48' 33.4" W-	
		Latitude Longitude Structure Type Overall Structure Height Support Structure Height	Level	090° 48' 33.4" W- 55 meters 265 meters Horizontal:43 meters Vertical: 43 meters	
	Coordinates (NAD83)	Latitude Longitude Structure Type Overall Structure Height Support Structure Height Ground Elevation (AMSL)		090° 48' 33.4" W- 55 meters 265 meters Horizontal:43 meters Vertical: 43 meters Horizontal:308 meters Vertical:308 meters	
	Coordinates (NAD83) Antenna Data	Latitude Longitude Structure Type Overall Structure Height Support Structure Height Ground Elevation (AMSL) Height of Radiation Center Above Ground L Height of Radiation Center Above Mean Sea Effective Radiated Power	a Level	090° 48' 33.4" W- 55 meters 265 meters Horizontal:43 meters Vertical: 43 meters Horizontal:308 meters Vertical:308 meters Horizontal:0.015 kW Vertical: 0.015 kW	
Antenna	Coordinates (NAD83)	Latitude Longitude Structure Type Overall Structure Height Support Structure Height Ground Elevation (AMSL) Height of Radiation Center Above Ground L Height of Radiation Center Above Mean Sea		090° 48' 33.4" W- 55 meters 265 meters Horizontal:43 meters Vertical: 43 meters Horizontal:308 meters Vertical:308 meters Horizontal:0.015 kW Vertical: 0.015 kW	
Antenna Technical Data	Coordinates (NAD83) Antenna Data	Latitude Longitude Structure Type Overall Structure Height Support Structure Height Ground Elevation (AMSL) Height of Radiation Center Above Ground L Height of Radiation Center Above Mean Sea Effective Radiated Power	a Level	090° 48' 33.4" W- 55 meters 265 meters Horizontal:43 meters Vertical: 43 meters Horizontal:308 meters Vertical:308 meters Horizontal:0.015 kW Vertical: 0.015 kW	
Antenna Technical Data	Coordinates (NAD83) Antenna Data Section	LatitudeLongitudeStructure TypeOverall Structure HeightSupport Structure HeightGround Elevation (AMSL)Height of Radiation Center Above Ground LHeight of Radiation Center Above Mean SeaEffective Radiated PowerQuestionAntenna Type	a Level Response Non-Direc	090° 48' 33.4" W- 55 meters 265 meters Horizontal:43 meters Vertical: 43 meters Horizontal:308 meters Vertical:308 meters Horizontal:0.015 kW Vertical: 0.015 kW	
	Coordinates (NAD83) Antenna Data Section	<ul> <li>Latitude</li> <li>Longitude</li> <li>Structure Type</li> <li>Overall Structure Height</li> <li>Support Structure Height</li> <li>Ground Elevation (AMSL)</li> <li>Height of Radiation Center Above Ground L</li> <li>Height of Radiated Power</li> <li>Effective Radiated Power</li> <li>Question</li> <li>Antenna Type</li> <li>Call Sign</li> </ul>	a Level Response	090° 48' 33.4" W- 55 meters 265 meters Horizontal:43 meters Vertical: 43 meters Horizontal:308 meters Vertical:308 meters Horizontal:0.015 kW Vertical: 0.015 kW	
	Coordinates (NAD83) Antenna Data Section	LatitudeLongitudeStructure TypeOverall Structure HeightSupport Structure HeightGround Elevation (AMSL)Height of Radiation Center Above Ground LHeight of Radiation Center Above Mean SeaEffective Radiated PowerQuestionAntenna Type	a Level          Response         Non-Direct         KGNV	090° 48' 33.4" W- 55 meters 265 meters Horizontal:43 meters Vertical: 43 meters Horizontal:308 meters Vertical:308 meters Horizontal:0.015 kW Vertical: 0.015 kW	
	Coordinates (NAD83) Antenna Data Section	<ul> <li>Latitude</li> <li>Longitude</li> <li>Structure Type</li> <li>Overall Structure Height</li> <li>Support Structure Height</li> <li>Ground Elevation (AMSL)</li> <li>Height of Radiation Center Above Ground L</li> <li>Height of Radiation Center Above Mean Sea</li> <li>Effective Radiated Power</li> <li>Question</li> <li>Antenna Type</li> <li>Call Sign</li> <li>Facility ID</li> </ul>	a Level          Response         Non-Direct         KGNV         43220	090° 48' 33.4" W- 55 meters 265 meters Horizontal:43 meters Vertical: 43 meters Horizontal:308 meters Vertical:308 meters Horizontal:0.015 kW Vertical: 0.015 kW	
	Coordinates (NAD83) Antenna Data Section Antenna Type	<ul> <li>Latitude</li> <li>Longitude</li> <li>Structure Type</li> <li>Overall Structure Height</li> <li>Support Structure Height</li> <li>Ground Elevation (AMSL)</li> <li>Height of Radiation Center Above Ground L</li> <li>Height of Radiated Power</li> <li>Effective Radiated Power</li> <li>Question</li> <li>Antenna Type</li> <li>Call Sign</li> <li>Facility ID</li> <li>Frequency</li> </ul>	Response Non-Direc KGNV 43220 89.9	090° 48' 33.4" W- 55 meters 265 meters Horizontal:43 meters Vertical: 43 meters Horizontal:308 meters Vertical:308 meters Horizontal:0.015 kW Vertical: 0.015 kW	
	Coordinates (NAD83) Antenna Data Section Antenna Type	<ul> <li>Latitude</li> <li>Longitude</li> <li>Structure Type</li> <li>Overall Structure Height</li> <li>Support Structure Height</li> <li>Ground Elevation (AMSL)</li> <li>Height of Radiation Center Above Ground L</li> <li>Height of Radiation Center Above Mean Sea</li> <li>Effective Radiated Power</li> <li><b>Question</b></li> <li>Antenna Type</li> <li>Call Sign</li> <li>Facility ID</li> <li>Frequency</li> <li>Channel</li> </ul>	Response Non-Direc KGNV 43220 89.9 210	090° 48' 33.4" W- 55 meters 265 meters Horizontal:43 meters Vertical: 43 meters Horizontal:308 meters Vertical:308 meters Horizontal:0.015 kW Vertical: 0.015 kW	
	Coordinates (NAD83) Antenna Data Section Antenna Type	LatitudeLongitudeStructure TypeOverall Structure HeightSupport Structure HeightGround Elevation (AMSL)Height of Radiation Center Above Ground LHeight of Radiation Center Above Mean SeaEffective Radiated PowerQuestionAntenna TypeCall SignFacility IDFrequencyChannelService Code	A Level Response Non-Direct KGNV 43220 89.9 210 FM	090° 48' 33.4" W- 55 meters 265 meters Horizontal:43 meters Vertical: 43 meters Horizontal:308 meters Vertical:308 meters Horizontal:0.015 kW Vertical: 0.015 kW	
	Coordinates (NAD83) Antenna Data Section Antenna Type Primary Station	<ul> <li>Latitude</li> <li>Longitude</li> <li>Structure Type</li> <li>Overall Structure Height</li> <li>Support Structure Height</li> <li>Ground Elevation (AMSL)</li> <li>Height of Radiation Center Above Ground L</li> <li>Height of Radiation Center Above Mean Seat</li> <li>Effective Radiated Power</li> <li>Question</li> <li>Antenna Type</li> <li>Call Sign</li> <li>Facility ID</li> <li>Frequency</li> <li>Channel</li> <li>Service Code</li> <li>City</li> </ul>	a Level <b>Response</b> Non-Direc KGNV 43220 89.9 210 FM WASHIN	090° 48' 33.4" W- 55 meters 265 meters Horizontal:43 meters Vertical: 43 meters Horizontal:308 meters Vertical:308 meters Horizontal:0.015 kW Vertical: 0.015 kW	
	Coordinates (NAD83) Antenna Data Section Antenna Type	<ul> <li>Latitude</li> <li>Longitude</li> <li>Structure Type</li> <li>Overall Structure Height</li> <li>Support Structure Height</li> <li>Ground Elevation (AMSL)</li> <li>Height of Radiation Center Above Ground L</li> <li>Height of Radiation Center Above Mean Sea</li> <li>Effective Radiated Power</li> <li>Question</li> <li>Antenna Type</li> <li>Call Sign</li> <li>Facility ID</li> <li>Frequency</li> <li>Channel</li> <li>Service Code</li> <li>City</li> <li>State</li> </ul>	a Level <b>Response</b> Non-Direct KGNV 43220 89.9 210 FM WASHIN MO	090° 48' 33.4" W- 55 meters 265 meters Horizontal:43 meters Vertical: 43 meters Horizontal:308 meters Vertical:308 meters Horizontal:0.015 kW Vertical: 0.015 kW	
	Coordinates (NAD83) Antenna Data Section Antenna Type Primary Station Delivery Method	LatitudeLongitudeStructure TypeOverall Structure HeightSupport Structure HeightGround Elevation (AMSL)Height of Radiation Center Above Ground LHeight of Radiation Center Above Mean SeaEffective Radiated PowerQuestionAntenna TypeCall SignFacility IDFrequencyChannelService CodeCityStateDelivery Method	a Level <b>Response</b> Non-Direct KGNV 43220 89.9 210 FM WASHIN MO	090° 48' 33.4" W- 55 meters 265 meters Horizontal:43 meters Vertical: 43 meters Horizontal:308 meters Vertical:308 meters Horizontal:0.015 kW Vertical: 0.015 kW	
	Coordinates (NAD83) Antenna Data Section Antenna Type Primary Station	LatitudeLongitudeStructure TypeOverall Structure HeightSupport Structure HeightGround Elevation (AMSL)Height of Radiation Center Above Ground LHeight of Radiation Center Above Mean SeaEffective Radiated PowerQuestionAntenna TypeCall SignFacility IDFrequencyChannelService CodeCityStateDelivery MethodIf Other, Please specify:	a Level <b>Response</b> Non-Direct KGNV 43220 89.9 210 FM WASHIN MO	090° 48' 33.4" W- 55 meters 265 meters Horizontal:43 meters Vertical: 43 meters Horizontal:308 meters Vertical:308 meters Horizontal:0.015 kW Vertical: 0.015 kW	

## **Directional Antenna Relative Field Value**

Degrees	Value	Deerree	Value	Decrea	Value	Degrade	Value
Degree	Value	Degree	Value	Degree	Value	Degree	Value
0		Ū		Ū.		0	

## **Additional Azimuths**

	Degree	Value		
	Section	Question		Response
Technical Certifications	Environmental Effect	Would a Commis location be an act	ssion grant of Authorization for this tion which may have a significant fect? (See 47 C.F.R. Section 1.1306)	Yes
		translator or boos		
	Proposal Compliance		nt certify that the proposal complies with , 74.1205, 74.1232, 74.1234 and	
	Interference	complies with the	nt certify that the proposed facility e engineering requirements of 47 CFR ) through (g), 73.825 and 73.827(a)?	
	Section	Question		Response
Certification	General Certification Statements	particular frequen as against the reg because of the pr authorization or of in accordance wit the Communicati The Applicant ce other party to the Federal benefits p Abuse Act of 198 conviction for po substance. This c applications filed of the rules, 47 C CFR § 1.2002(b) application" as us Applicant certifie application and in documents incorp	aives any claim to the use of any ney or of the electromagnetic spectrum gulatory power of the United States evious use of the same, whether by otherwise, and requests an Authorization th this application (See Section 304 of cons Act of 1934, as amended.). rtifies that neither the Applicant nor any application is subject to a denial of pursuant to §5301 of the Anti-Drug 88, 21 U.S.C. § 862, because of a ssession or distribution of a controlled ertification does not apply to in services exempted under §1.2002(c) FR . See §1.2002(b) of the rules, 47 , for the definition of "party to the sed in this certification § 1.2002(c). The es that all statements made in this in the exhibits, attachments, or porated by reference are material, are eation, and are true, complete, correct, d faith.	
	Authorized Party to Sign	RESULT IN DIS AND FORFEIT	SIGN THIS APPLICATION MAY SMISSAL OF THE APPLICATION URE OF ANY FEES PAID as application, the Authorization Holder o certain construction or coverage ilure to meet the construction or ments will result in automatic to determine the construction or ments that apply to the type of quested in this application. SE STATEMENTS MADE ON THIS ATTACHMENTS ARE BY FINE AND/OR IMPRISONMENT 18, §1001) AND/OR REVOCATION ON AUTHORIZATION (U.S. Code, (1)), AND/OR FORFEITURE (U.S. 503). Denalty of perjury, that I am an centative of the above-named applicant tion(s) specified above.	JAMES GOGGAN
Attachments	File Name Uploa By	aded Attachment Type	Description	Upload Status
	<u>1224355_3696699.</u> pdf		ALLOCATION STUDY- CURRENT TOWER SITE	Done with Virus Scan and/or Conversion

File Name	-	Туре	Description	Upload Status
<u>1224355_3696699.</u> pdf	Applicant	All Purpose	ALLOCATION STUDY- CURRENT TOWER SITE	Done with Virus Scan and/or Conversion
<u>1224355_3696700.</u> <u>pdf</u>	Applicant	All Purpose	ALLOCATION STUDY- PROPOSED TOWER SITE	Done with Virus Scan and/or Conversion
<u>1224355 3696701.</u> <u>pdf</u>	Applicant	All Purpose	RF Hazard Study	Done with Virus Scan and/or Conversion

<u>1224355_3696725.</u> pdf	Applicant	All Purpose	COMPLIANCE WITH C.F.R. 74.1204 FOR K236AZ	Done with Virus Scan and/or Conversion
<u>1224355 599282.</u> <u>txt</u>	Applicant	All Purpose	CHANGES TO BMPFT-20071206AEE	Done with Virus Scan and/or Conversion
<u>1224355_599283.</u> <u>txt</u>	Applicant	All Purpose	SEE EXHIBIT 12	Done with Virus Scan and/or Conversion
<u>1224355_599284.</u> <u>txt</u>	Applicant	All Purpose	OVERLAP REQUIREMENTS	Done with Virus Scan and/or Conversion
<u>1224355 599285.</u> <u>txt</u>	Applicant	All Purpose	RF RADIATION TO HUMAN STUDY	Done with Virus Scan and/or Conversion