(REFERENCE COPY - Not for submission) License to Cover for Low Power FM Station Construction Permit Application

 File Number:
 BLL-20150120AHQ
 Submit Date:
 01/20/2015
 Lead Call Sign:
 WDRO-LP
 Facility ID:
 194639

 FRN:
 0023098114

 Service:
 Low Power FM
 Purpose:
 License To Cover
 Status:
 Granted
 Status Date:
 01/22/2015
 Filing Status:
 Active

Section Question Response General Are attachments (other than associated schedules) being Attachments Information filed with this application? Section Fees, Waivers, Response Question Does this filing request a waiver of the Commission's rule and Exemptions (s)? Waivers Total number of rule sections involved in this waiver request: **Applicant Name, Type, and Contact Information** Applicant Email Applicant Information Address Applicant Phone Type P.O. BOX 1084 LAWRENCE COUNTY PUBLIC RADIO, INC. MONTICELLO, MS +1 (601) 587-Applicant OTH 39654 7740 Doing Business As: LAWRENCE COUNTY PUBLIC RADIO, INC. **United States Contact Name** Address Phone Email **Contact Type** Contact **Representatives** CARY S. TEPPER, ESQ. (1) United +1 (301) 718-TEPPERLAW@AOL. Legal BOOTH, FRERET, IMLAY & States 1818 COM Representative TEPPER, P.C.

	Section	Question	Response		
Channel and Facility	Program Test Authority	The application is operating pursuant to automatic program test authority			
Information		The applicant is requesting program test authority			
		State			
Antenna Location Data	Proposed Community of License	City			
		Channel	267		
		Frequency	101.3		
	Section	Question	Response		
	Antenna Structure Registration	Do you have an FCC Antenna Structure Registration (ASR) Number?			
		ASR Number			
	Coordinates (NAD83)	Latitude	31° 35' 54.6" N+		
		Longitude	090° 03' 11.3" W-		
		Structure Type			
		Overall Structure Height	30.5 meters		
		Support Structure Height			
		Ground Elevation (AMSL)	127 meters		
	Antenna Data	Height of Radiation Center Above Ground Level	Horizontal:29 meters Vertical:		
		Height of Radiation Center Above Mean Sea Level	Horizontal:156 meters Vertical:0 meters		
			Horizontal: 19.0 W Vertical:		

			Effective Radiated Power Transmitter Power Output					19.0 W 50.0 W			
	Section		Question Response			1	JU.U W				
Antenna		Γ					-1				
Technical Data		Antenna Type Transmitting Antenna		Manufacturer: NI			Non-Directional NIC BKG77/1 1				
	Directional	Antenna Spacing Between Sections: 1.0 Directional Antenna Relative Field Value 1.0									
	Degree	Value	Degree	Value	Degree	Value	De	gree	Value		
	Additional		8		8			8			
	Degree										
	Degree		Value				Degnange				
Technical	Section		Question					Response			
Certifications	Transmitter Power Output		Does the operating transmitter power output produce the authorized effective radiated power?		the						
	Constructed Facility		The facility was constructed as authorized in the underlying construction permit or complies with 47 C.F. R. Section 73.875?			C.F.	Yes				
	Special Operating Conditions		Was the facility constructed in compliance with all special operating conditions, terms, and obligations described in the construction permit?				Yes				
	Environm	iental	Would a Commission grant of Authorization for this location be an action which may have a significant environmental effect? (See 47 C.F.R. Section 1.1306))				
Modification of	Section		Question]	Response	e		
License Certifications	deleting components of the deleting component of the deleting of the deleting component of the d	oower, er output placing a ll or non- ll antenna,	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)?				n				
		ormerly nain facility iliary 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								
	as an auxiliary facility:change the ERP of the proposed auxiliary facility?Change the license statusIs 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)?				•						
	Change in operation		Is this application being filed to authorize a change in hours of operation?				1				
	Replacem Antenna	ent of	replacement another nond 4 meters belo	ation being fil of the licensed lirectional anter ow the licensed Section 73.87	l nondirection enna within 2 d antenna cer	nal antenna w meters above	e or				
	Replacem transmiss		of the transm licensed tran	ation being fil hission line tha smitter power ver? See 47 CF	t resulted in a output, but n	a change in ot the effectiv					
Contification	Section		Question]	Response	5		
Certification			particular fre as against the because of th authorization in accordance	nt waives any equency or of t e regulatory po ne previous use n or otherwise, e with this app ications Act o	he electroma ower of the U e of the same and requests blication (See	gnetic spectru nited States , whether by an Authoriza Section 304	tion				
				nt certifies that		,	any				

General Certificat Statements	ion Fe A co su ap of C ap A ap do pa ar	ederal benefits p buse Act of 198 onviction for pos- obstance. This ce oplications filed the rules, 47 CI FR § 1.2002(b), oplication" as use oplication and in ocuments incorp art of this applica- ind made in good			
Authorized Party Sign	R A U m re cc ca FC	AILURE TO SI ESULT IN DIS ND FORFEITU pon grant of this ay be subject to quirements. Fail overage requiren incellation of the CC regulations to overage requiren uthorization requiren			
.51gii	FO PI (U O Ti C I au	ORM OR ANY UNISHABLE B J.S. Code, Title F ANY STATIO itle 47, §312(a)(ode, Title 47, §5 declare, under per thorized represe	·	M	ARCUS RUSTY O'NEAL
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<u>1668510 1286607.</u> <u>txt</u>	•	nt All Purpose	SPECIAL OPERATING CONDITIONS OR RESTRICTIONS:		Done with Virus Scan and /or Conversion

<u>1668510_17639794.</u> Applicant All Purpose TPO Calculation for WDRO-LP(FM)

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Attachments