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

File Number: 0000087072 | Submit Date: 10/22/2019 | Lead Call Sign: WRLR-LP | Facility ID: 125575

FRN: 0003709227

Service: Low Power FM | Purpose: License To Cover | Status: Granted | Status Date: 02/24/2020 | Filing Status: Active

General
Information

	Section	Question	Response
	Attachments	Are attachments (other than associated schedules) being filed with this application?	Yes
	Section	Question	Response
Secti Fees, Wa and Exen	Waivers, Exemptions Waivers	Does this filing request a waiver of the Commission's rule (s)?	No
	waivers	Total number of rule sections involved in this waiver request:	

## **Applicant Name, Type, and Contact Information**

## **Applicant Information**

**Contact** 

**(2)** 

Representatives

Applicant	Address		Pho	ne	Email	Applicant Type
RONDARADIO, INC  Doing Business As: RONDARADIO	Bish Krywko 484 N. HAYW DRIVE  ROUND LAK 60073  United States		+1 (8 9757	347) 546- '	rondaradio@hotma	ail. NFP
<b>Contact Name</b>	Address	Phone		Email		<b>Contact Type</b>
ROBERT J CLINTON  TECHNICAL CONSULTANT  Cavell, Mertz & Associates, Inc.	7724 Donegan Drive MANASSAS, VA 20109 United States	+1 (703) 9090	392-	BClinton@	CavellMertz.com	Technical Representative
BISH KRYWKO  PRESIDENT  RONDARADIO, INC.	BISH KRYWKO  484 N HAYWOOD DRIVE  ROUND LAKE, IL 60073  United States	+1 (847) 9757	546-	RONDARA COM	ADIO@HOTMAIL.	. Legal Representative

## Channel and Facility Information

Section	Question	Response
Program Test	The application is operating pursuant to automatic program test authority	Yes
Authority	The applicant is requesting program test authority	No
	State	
<b>Proposed Community</b>	City	
of License	Channel	252
	Frequency	98.3
Section	Question	Response

Antenna Location Data	Longitude Structure Type Overall Structure Height Support Structure Height				42° 23' 0 088° 04' 60 meters 251 meters	24.3" W-			
	Antenna Data				er Above Gro		1	58 meters	
				nt of Radiation Center Above Mean Sea Level			Horizont	309 meters al: 16.0 W Vertical:	
				Power Outpu				16.0 W 0.026 W	
A 4	Section		Question			Respo	onse		
Antenna Technical Data	Antenna Type		Antenna Ty	pe		Non-l	Directio	onal	
Technical Data	Transmitting An	tenna	Manufacturer:  Model  Antenna Number of Sections:  Antenna Spacing Between Sections:  0.5						
	Directional Anten	na Rela	ntive Field Va	llue					
	Degree Valu	e	Degree	Value	Degree	Value	Γ	)egree	Value
	Additional Azimu		2 08100	, 0.2.00	2 082 00	, 0.2020	_	8	, 0.200
	D		<b>X</b> 7 - <b>1</b>						
	Degree Section		Value					Response	2
Technical	Section		Question				Kesponso		
Certifications	Transmitter Power Output		Does the operating transmitter power output produce the authorized effective radiated power?					Yes	
	<b>Constructed Facility</b>		The facility was constructed as authorized in the underlying construction permit or complies with 47 C.F. R. Section 73.875?				Yes		
	Special Operatin Conditions	g	special operadescribed in	ating condition the construction	•	l obligation	S	Yes	
	Environmental	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)				No			
Modification of	Section		Question					Response	e
License Certifications	Change in effecti radiated power, transmitter outp power, replacing directional or no directional anten deleting contour protection status correcting coord	it a 1- na, or	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)?						
	Using a formerly licensed main factors as an auxiliary factor.	ility	73.1675(c)(1 licensed mai change the F	1) to request a in facility as a ERP of the pr	iled pursuant authorization t an auxiliary fa oposed auxilia	to use a forr cility and/o ary facility?	nerly r		
	Change the licen status	se	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)?						
9				Is this application being filed to authorize a change in hours of operation?				No	
Replacement of  Is this application being filed to au replacement of the licensed nondir another nondirectional antenna with				ed nondirection	nal antenna		No		

	Antenna		below the license FR Section 73.87	ed antenna center of radiation? $5(c)(1)$ ?	
	Replacement of transmission line	No			
	Section	Question	1		Response
Certification	General Certification Statements	The Appliparticular as agains because of authorization accords the Community The Application of the rul CFR § 1. application application application documents part of the compart of the	frequency or of the regulatory p of the previous us ation or otherwise ance with this appropriate that the ty to the application of 1988, 21 U.S. on for possession of the constilled in services, 47 CFR. See 2002(b), for the constilled in the ty to the applications filed in services, 47 CFR. See 2002(b), for the constilled in the type of type of the type of type of type of the type of the type of type of the type of t	claim to the use of any the electromagnetic spectrum ower of the United States e of the same, whether by , and requests an Authorization plication (See Section 304 of of 1934, as amended.).  It neither the Applicant nor any on is subject to a denial of to \$5301 of the Anti-Drug S.C. \$ 862, because of a for distribution of a controlled on does not apply to see exempted under \$1.2002(c) \$1.2002(b) of the rules, 47 definition of "party to the sacertification \$ 1.2002(c). The statements made in this bits, attachments, or y reference are material, are d are true, complete, correct,	
	Authorized Party to Sign	WILLFU FORM C PUNISH (U.S. Coof ANY Title 47, Code, Title 41, authorized withorized to the control of the contr	IN DISMISSA ORFEITURE OF ant of this applicate the certain of the applicate to certain of the Author alations to determine requirements the action requested in Table 18, \$100 ABLE BY FINE de, Title 18, \$100 ASTATION AUT \$312(a)(1), ANI alle 47, \$503).	EMENTS MADE ON THIS HMENTS ARE AND/OR IMPRISONMENT OI) AND/OR REVOCATION HORIZATION (U.S. Code, D/OR FORFEITURE (U.S.  T perjury, that I am an of the above-named applicant	BISH KRYWKO PRESIDENT
Attachments	File Name	Uploaded By	Attachment Type	Description	10/22/2019 Upload Status
	WRLR-LP - TPO Calculation.pdf	Applicant	Technical Certifications	Transmitter Power Output Calculations	Done with Virus Scan and/or Conversion