Federal Communications Commission Washington, D.C. 20554 Approved by OM 3060-0386 (July 200	FOR FCC USE ONLY
Engineering STA	FOR COMMISSION USE ONLY
Engineering STA	FILE NO.
Read Instructions/FAQ before filling out form	(FILE NO. TBA)

Section I - General Information

30	ction 1 - General Information				
1.	Legal Name of the Applicant CONTINENTAL BROADCASTING				
Mailing Address 7429 ORCHARD AVE					
	City SNOHOMISH	State or Country (if foreign address) WA	Zip Code 98290		
	Telephone Number (include area code) 2532757800		E-Mail Address (if available) GWBETTEN@GMAIL.COM		
	FCC Registration No 0025337221	Call Sign KWJZ-LP	Facility ID Number 134276		
2.	Contact Representative (if other than licensee/permittee) GW BETTEN Firm or Company Name				
	Mailing Address 7429 ORCHARD AVE				
	City SNOHOMISH	ZIP Code 98290			
	Telephone Number (include area code) 2532757800		E-Mail Address (if available) GWBETTEN@GMAIL.COM		
3.	Purpose: • Engineering STA				
	© Extension of Existing Engineering	STA			
	C Legal STA				
	C Extension of Existing Legal STA				
4.	Service: FM				
5.	Community of License: City: HIGH ROCK State: WA				
6.		without a fee, indicate reason for fee exemption nercial Educational Licensee/Permittee C Other			
	ECHNICAL SPECIFICATIONS usure that the specifications below are a	ccurate. Contradicting data found elsewhere in t	his application will be disregarded. All items		

Ensure that the specifications below are accurate. Contradicting data found elsewhere in this application will be disregarded. All items must be completed. The response "on file" is not acceptable.

TECH BOX

ľ	7.0.	STA is requested for use of
l		C Licensed Antenna system with:
		C Reduced power

	O An	Require Other value	tem authoriz	t out of se [Exhib zed by Co	oit 1] Instruction F	Permit:	_						
	De	scribe red	quested mod	es of oper	ration	[Exhibit	2]						
	⊙ Otl	ner anteni	na system: (Complete	Items 7.1 -	7.11)							
7.1.	-	el Numbe											
7.2.	Anteni	na Locati	on Coordina	tes: (NAI	27)								
	Longit	es 47 Min ude:	nutes 51 Seco										
	Degree	S 122 IVI	mutes of Se	conus 38.	4 = wes	sı = Ea	St						
7.3.			ure Registrat			A							
7.4.	Overal	l Tower I	Height Abov	e Ground	Level:				9 m	neters			
7.5.	Height	of Radia	tion Center	Above M	ean Sea Lev	el:			me	eters(H)		38 meters(V)	١
7.6.	Height	of Radia	tion Center	Above Gi	ound Level	:			me	eters(H)		8 meters(V)	
7.7.	Height	of Radia	tion Center	Above Av	erage Terra	in:			me	eters(H)		71 meters(V)	1
			ted Power:						0 k	W(H)		0.008 kW(V)	
7.9.	Maximum Effective Radiated Power: ✓ Not Applicable (Beam-Tilt Antenna ONLY)												
7.10	1	ional Ant on (Degre	enna Relativ ees):	ve Field V		lot applical lo Rotation		ectiona	ıl)				
Degrees Value Degrees Value Degrees Value Degrees Value Degrees Degrees Value Degrees					Degrees	Value							
300													
Addi Azin	tional nuths												
7.11	process environ electro applica an Exh By che users o	sing undenmental is magnetic unt can dentitibit is recking "Yethe site,"	Protection or 47. C.F.R. mpact and c exposure line etermine con equired. es" above, the will reduce to the site, too	Section 1 omplies v mits for compliance t me applicate power or	.1306 (i.e., vith the max ontrolled an hrough the unit also certic cease opera	The facility imum perrod uncontrol use of the I fies that it, ation as needs	y will not hat missible radiolised environ RF worksheet in coordinates to provide the coordinates of the coo	ofrequences in A	ignification in the control of the c	ficant y nless the endix A, other ons	S	• Yes • See Explanati [Exhibit 3	on in

	in excess of FCC guidelines.		
8.	Please explain in detail the "extraordinary circumstances" which warrant temporary operations at variance from the Commission's Rules. In addition, please specify 1)the specific rules and/or policies from which the applicant seeks temporary relief; 2) how the public interest will be furthered by grant; and 3) the expected duration of the STA and the licensee's plan for restoration of licensed operation. If requesting variance with other than authorized technical facilities, please specify the exact facilities sought.	[Exhibit 4]	
9.	Anti-Drug Abuse Act Certification. Applicant certifies that neither applicant nor any party to the application is subject to denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862.	⊙ Yes O No	

I certify that I have prepared Engineering Data on behalf of the applicant, and that after such preparation, I have examined and found it to be accurate and true to the best of my knowledge and belief.

Name GW BETTEN		Relationship to Applicant (e.g., Consulting Engineer) DIRECTOR		
Signature		Date (mm/dd/yyyy) 03/18.2022		
Mailing Address 7429 ORCHARD AVE				
City SNOHOMISH	State or Country (if foreign address) WA		Zip Code 98290	
Telephone Number (No dashes or parentheses, include area code) 2532757800	E-Mail Address (if available) GWBETTEN@GMAIL.COM			

I hereby certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith. I acknowledge that all certifications and attached Exhibits are considered material representations.

Typed or Printed Name of Person Signing GW BETTEN	Typed or Printed Title of Person Signing DIRECTOR
Signature	Date (mm/dd/yyyy) 03/18/2022

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

Exhibit 1 Description:

N/A

Attachment 1

Exhibit 3

Description: ENVIRONMENTAL STUDY

SEE ATTACHMENT 4		
Attachment 3		
Attachment 4		
	Description	
See Attachment Below		

Engineering Special Temporary Authority KWJZ-LP High Rock, WA

Licensee Continental Broadcasting ("Continental") here requests an Engineering STA for operation at a temporary broadcast site to continue serving its community due limiting circumstances where licensee cannot continue to utilize its current broadcast site. Continental believes there is good cause to grant a temporary facility and that maintaining the license of KWJZ-LP is in the public interest.

BACKGROUND

KWJZ-LP operates at 100 watts ERP with HAAT -9m. Even though the FCC license prescribes an ERP of 14 watts via license to cover File No. 0000137496, the underlying construction permit File No. 0000106445 authorized the construction of the facility for 100 watts (see Attachment). The license of 14 watts is a patent error, as a HAAT of -9 m asserts a minimum ERP of 50 watts by law, per § 73.811.

Following a storm in the last week, KWJZ-LP's antenna came down, rendering the station off air. Washington State weather maintains unpredictable poor weather until the spring. Continental would like to immediately return to air at a temporary location until a new antenna can be ordered and installed.

REQUEST OF TEMPORARY OPERATIONS

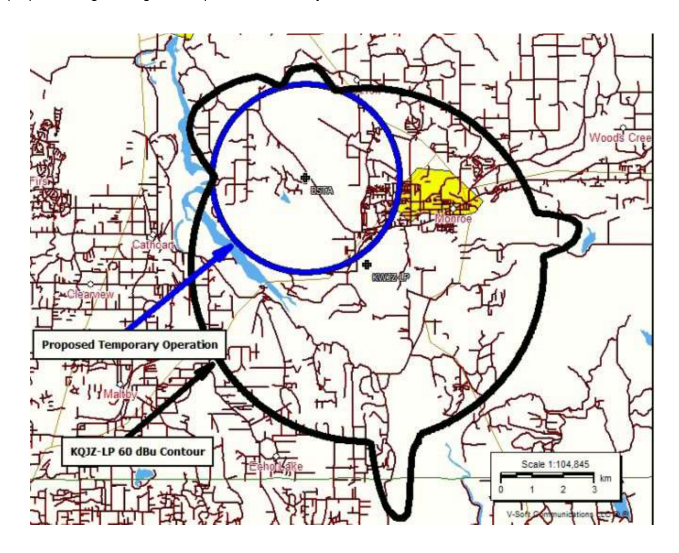
Continental believes the aforementioned situation constitutes extraordinary circumstances beyond the control of the licensee, permitting restoration or relocation of existing facilities to continue communication service, which is consistent with 47 C.F.R. § 1.913. At 3.4 km from the licensed location, the proposed temporary site is close to the licensed site and meet the four-pronged prerequisite for a site (i.e., site loss was beyond the control of licensee, the service continues programming to the community of license, the temporary site is the closest site found, and the temporary site does not involve the construction of a tower).

The public interest is furthered in the grant because there is a deficiency of community-run low power FM stations licensed within the immediate vicinity. KWJZ-LP serves the Monroe, Washington area, which is a rural town northeast of Seattle.

The licensee has a plan in place for restoring licensed broadcast. The licensee is requesting a maximum of 90 day Engineering STA term just to be on the safe side to returned to licensed broadcast operation of 100 watts. Continental would like to commence this temporary operation in seven days after filing this Engineering STA.

TECHNICAL DETAIL

The proposed Engineering STA's operation is entirely within the licensed 60 dBu contour as seen below.



Channel 297

New Location: 47-51-52.2 N 122-01-58.4 W (NAD 27)

47-51-51.6 N 122-02-02.9 W (NAD 83)

Antenna AGL 8 m
Antenna Ground 30 m
Antenna COR 38 m
HAAT 71 m

Structure: Building + mast

Building 4 m

Mast 4 m
Total 8 m

Power 8 w ERP

Antenna

Model Antenna: Sigma Euro-Comm Vertical Dipole

 Coax
 50 ft LMR-400

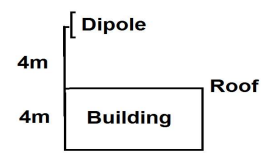
 Gain
 Unity (0 dB)

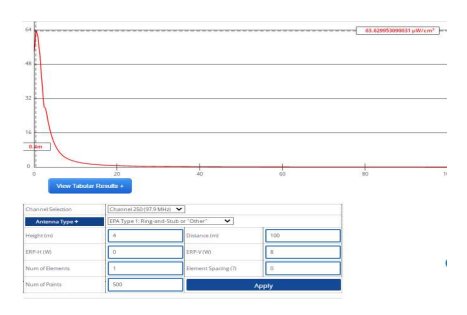
 TPO
 10 watts

Loss $0.714 \, dB = 1.52 \, watts$

ERP 8.48 watts (rounded) = 8 watts

RADIOFREQUENCY ELECTROMAGNETIC EXPOSURE





A worst-case scenario emitter antenna ("Ringe-and-Stub" or "Other") was used (8 watts V-pol only) to gauge the maximum RF for the proposal in OET program FM Model for Windows. An exposure of 63.6 μ W/cm2 is predicted 4 meters from the antenna at the top of the roof. The RF exposure represents 32% of the FCC

Maximum Permissible Exposure (MPR) for 200 μ W/cm2 for uncontrolled environments.

TOWAIR (PASS)'

Structure does not require registre the 6.10-meter (20-foot) Rule crit	
Your Specifications	
NAD83 Coordinates	
Latitude	47-51-51.6 north
Longitude	122-02-02.9 west
Measurements (Meters)	
Overall Structure Height (AGL)	9
Support Structure Height (AGL)	4
Site Elevation (AMSL)	30
Structure Type	
B - Building	