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

File Number:**BLL-20080331AGD**Submit Date:**03/31/2008**Lead Call Sign:**KGHO-LP**Facility ID:**134721**

FRN: 0017018979

Service:Low Power FMPurpose:License To CoverStatus:GrantedStatus Date:04/04/2008Filing Status:Inactive

		Section	Question	1			Response			
General Information		Attachments	Are attachments (other than associated schedules) being filed with this application?							
	_	Section	Question	1	Response					
		, Waivers, Exemptions Waivers	(s)?	s filing request a wa mber of rule section						
Applicant Information										
		Applicant Name, Type, and Contact Information								
		Applicant		Address	Phone	Email		Applicant Type		
		GRAYS HARBOR LP FM		3102 BAY AVE.						
		Applicant		HOQUIAM, WA 98550	+1 (949) 722- 8638	JEARLSPENCER@HOTMAIL. COM				
		Doing Business As: GRA HARBOR LP FM		United States						
Contact		Contact Name	Address	Phone	Email			Contact Type		
Contact Representatives (1)		JOHN SPENCER	United	+1 (949) 722-	JEARLSPE	NCER@HOTI	MAIL.	Legal		
		GRAYS HARBOR LP FM	States	8638	Ū			Representative		
		Section	Question				Response			
Channel and Facility Information		Program Test Authority	The application is operating pursuant to automatic program test authority The applicant is requesting program test authority State							
		Proposed Community	City							
		of License	Channel				253			
			Frequence	cy			98.5			
		Section	Question				Response			
Antenna Location Data		Antenna Structure Registration	Do you have an FCC Antenna Structure Registration (ASR) Number? ASR Number							
			Latitude				46° 58' 21.3" N+			
			Longitude				123° 51' 14.6" W-			
		Coordinates (NAD83)	Structure Type							
			Overall Structure Height				48 meters			
			Support Structure Height							
			Ground Elevation (AMSL)					3 meters		
		Antenna Data	Height of Radiation Center Above Ground Level				Vertical:	1:47 meters		
			Height o	f Radiation Center A	Above Mean Sea	a Level	Horizonta 0 meters	1:50 meters Vertical:		

			Effective Radiated Power Transmitter Power Output				Horizon 100.0 W	tal: 100.0 W Ver
							166.0 W	166.0 W
Antenna Technical Data	Section		Question Respons				nse	
	Antenna	Туре	Antenna Type Non-Dire			irectional		
	Transmitting Antenna		Manufacturer: OMB Model MP-2 0				CIRCULAR	
			Antenna Number of Sections: 2					
			Antenna Spacing Between Sections: 0.8					
	Degree Additional	Value Azimuths	Degree	Value	Degree	Value	Degree	Value
	Degree		Value					
T I ! I	Section		Question				Respons	se
Technical Certifications	Transmitter Power Output		Does the operating transmitter power output produce the authorized effective radiated power?				he	
	Construc	ted Facility	The facility was constructed as authorized in the underlying construction permit or complies with 47 C.F. R. Section 73.875?			F. Yes		
	Special O	Derating	Was the facility constructed in compliance with all					

special operating conditions, terms, and obligations

described in the construction permit?

Yes

Modification of
License
Certifications

Special Operating

Conditions

		F T	
	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)	
N T 1'0' (' 0	Section	Question	Response
Modification of License Certifications	Change in effective radiated power, transmitter output power, replacing a directional or non- directional antenna, deleting contour protection status, or correcting coordinates	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 facility as an auxiliary 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 change the ERP of the proposed auxiliary facility?	
	Change the license status	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)?	
	Change in hours of operation	Is this application being filed to authorize a change in hours of operation?	
	Replacement of Antenna	Is this application being filed to authorize the replacement of the licensed nondirectional antenna with another nondirectional antenna within 2 meters above or 4 meters below the licensed antenna center of radiation? See 47 CFR Section 73.875(c)(1)?	
	Replacement of transmission line	Is this application being filed to authorize a replacement of the transmission line that resulted in a change in licensed transmitter power output, but not the effective radiated power? See 47 CFR Section 73.875(c)(2)?	
Contification	Section	Question	Response
Certification		The Applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum	

as against the regulatory power of the United States because of the previous use of the same, whether by authorization or otherwise, and requests an Authorization in accordance with this application (See Section 304 of the Communications Act of 1934, as amended.).

Attachments

File Name	_	Attachment Type	Description	Upload Status
<u>1240975_4149581.</u> <u>pdf</u>	Applicant	All Purpose	302-AM filed form	Done with Virus Scan and/or Conversion
<u>1240975_630120.</u> <u>txt</u>	Applicant	All Purpose	FCC FORM 302-AM	Done with Virus Scan and/or Conversion
<u>1240975 630121.</u> <u>txt</u>	Applicant	All Purpose	CALCULATION OF ANTENNA SYSTEM LOSSES	Done with Virus Scan and/or Conversion