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

File Number:BMPH-20061102ABFSubmit Date:11/02/2006Lead Call Sign:KYUNFacility ID:164129

FRN: 0032784381

Other Authorizations

Service:Full Power FMPurpose:Minor Modification AmendmentStatus:SupercededStatus: Date:01/29/2007Filing Status:Inactive

General		Section	Question			Response		
Information		Attachments	Are attachments (other the filed with this application		d schedules) being			
	Feed	Section					Response	
		, Waivers, Examptions	Is the applicant exempt fr		olication Fees?	No		
		Exemptions		Indicate reason for fee exemption:				
			Is the applicant exempt fr					
			Does this filing request a $(x)^2$					
		Waivers	(s)? Total number of rule secti	one involve	d in this waiver			
			request:		u ili ulis walvei			
						1		
Applicant		Applicant Name, Type, a	and Contact Information					
Information		Applicant	Address		Phone	Email Appl	icant Type	
		FM IDAHO CO., LLC	21361 HI	GHWAY 30)			
		Applicant	TWIN FA	ALLS, ID 83	301 +1 (208) 735-83	300 OTH		
		Doing Business As: FM I	DAHO CO., LLC United St	ates				
C t t		Contact Name	Address	Phone	Email		Contact Type	
Contact Representatives (2)			KLEIN BROADCAST ENGINEERING, LLC					
(2)		ELLIOTT KURT KLEIN	5529 EAST SAPPHIRE LANE	+1 (480)	ELLIOTT@KLEIN	VBROADCAST		
		CONSULTING ENGINEER	PARADISE VALLEY, AZ 85253-2525	991-0575	СОМ		Representative	
			United States					
			1300 N. 17TH STREET					
		KATHLEEN VICTORY, ESQ.	SUITE 1100	1 (702)		Lagel		
		FLETCHER HEALD & HILDRETH, PLC	ARLINGTON, VA 22209- 703	+1 (703) 812-0400	VICTORY@FHHI	LAW.COM	Legal Representative	
			United States					
A ttributable		Section	Question			Response		
Attributable Interest		Equity and Financial Interests	Applicant certifies that eq listed in the Parties to the attributable pursuant to th 73.3555.					
			Dese the small sent on surv	montes to the	annlingtion horse on			

Does the applicant or any party to the application have an

attributable interest in any other broadcast station(s). Is the proposed facility the subject of an incubation

	Broadcast Incubator Program	proposal or a 'reward' waiver request under the Commission's Broadcast Incubator Program?	
		Is the applicant or any party to the application the holder of an attributable radio joint sales agreement or an attributable radio time brokerage agreement in the same market as the station subject to this application?	No
		Applicant certifies that the proposed facility complies with the Commission's multiple ownership rules.	Yes
		Applicant certifies that the proposed facility: (a) does not present an issue under the Commission's policies relating to media interests of immediate family members; (b) complies with the Commission's policies relating to future ownership interests; and (c) complies with the	Yes
	Multiple Ownership	Commission's restrictions relating to the insulation and non-participation of non-party investors and creditors. Does the Applicant claim status as an "eligible entity," that is, an entity that qualifies as a small business under	
		the Small Business Administration's size standards for its industry grouping (as set forth in 13 C.F.R. § 121.201), and holds: (a) 30 percent or more of the stock or partnership interests and more than 50 percent of the	
		voting power of the corporation or partnership that will own the media outlet; or (b) 15 percent or more of the stock or partnership interests and more than 50 percent of the voting power of the corporation or partnership that	
		will own the media outlet, provided that no other person or entity owns or controls more than 25 percent of the outstanding stock or partnership interests; or (c) more than 50 percent of the voting power of the corporation	
		that will own the media outlet (if such corporation is a publicly traded company)?	
Legal	Section	Question	Response
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.	
	Adverse Findings	Applicant certifies that, with respect to the applicant and 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.	
	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.	
	Local Public Notice	Applicant certifies that it has or will comply with the public notice requirements of 47 C.F.R. Section 73.3580.	
		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).	
	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 commercial AM primary station's transmitter site.	
		The applicant, if for a commercial FM translator station with a coverage contour extending beyond the protected	

Support Compliance	contour of the commercial primary station being rebroadcast, certifies that it has not received a before or after constructing, directly or indirect the licensee/permittee of the primary station of person with an interest in or connection with the or permittee of the primary station, except for assistance as provided for under 47 C.F.R. Sec 74.1232(e).	any support, ctly, from or any the licensee t technical ction
Rebroadcast Certification	For applicants proposing translator rebroadcas not the licensee of the primary station, the app certifies that written authority has been obtain licensee of the station whose programs are to retransmitted.	plicant ned from the
Financial	The applicant certifies that sufficient net liqui on hand or that sufficient funds are available for committed sources to construct and operate the facilities for three months without revenue.	from
	 Applicant certifies that the proposed station was a first rural (reception) service. Applicant certifies that: (a) it is a Tribal Applicant, as defined in 47 C. Section 73.7000; (b) the facilities proposed in this Application of Tribal Coverage, as defined in 47 C.F.R. Sect 73.7000, of Tribal Lands occupied by the app (s); (c) the proposed community of license is loca Tribal Lands, as defined in 47 C.F.R. Section 	.F.R. will provide ion licant Tribe ted on
Fair Distribution of Service Pursuant to 47 U.S.C. Section 307(b)	and (d) the proposed facility would be the first loc owned noncommercial educational transmissi at the proposed community of license	cal Tribal-
	Applicant certifies that the proposed station w a first noncommercial educational aural servic least 10 percent of the people residing within 60 dBu (1mV/m) service contour and (b) to a of 2,000 people.	ce to (a) at the station's
	Applicant certifies that the proposed station w a second noncommercial educational aural ser aggregated first and second noncommercial ed aural service, to (a) at least 10 percent of the p residing within the station's 60 dBu (1 mV/m) contour and (b) to a minimum of 2,000 people	rvice, or an ducational people) service
Auction Authorization	If the application is being submitted to obtain construction permit for which the applicant w winning bidder in an auction, then the applica pursuant to 47 C.F.R. Section 73.5005(a), that attached an exhibit containing the information by 47 C.F.R. Sections 1.2107(d), 1.2110(i), 1. 1.2112(b), if applicable.	ras the ant certifies, t it has n required
Tribal Priority – Threshold Qualifications	Is the Applicant applying for an FM allotment a Public Notice announcing a Tribal Threshol Qualifications window?	
Petition for Rulemaking /Counterproposal to Add New FM Channel to FM Table of Allotments	This application is being submitted concurrent Petition for Rulemaking or Counterproposal to the FM Table of Allotments (47 C.F.R. Section to add a new FM channel allotment. The petit /counter-proponent certifies that, if the FM ch allotment requested is allotted, petitioner/court proponent will apply to participate in the auct channel allotment requested and specified in t application.	o Amend on 73.202) ioner nannel nter- ion of the
Section	Question	Response
Proposed Community	State City Channel	Idaho TWIN FALLS 271
of License	Frequency	102.1
of License Facility Type	Frequency Facility Type	102.1 Commercial

Channel and Facility Information

	Section	Question		Response	
Antenna		Do you have an FCC Antenna Structu	ure Registration		
Location Data	Antenna Structure	(ASR) Number?	Yes		
	Registration	ASR Number	1041912		
		Latitude		42° 43' 53.7" N+	
		Longitude		114° 25' 07.1" W-	
	Coordinates (NAD83)	Structure Type	122.8 meters		
		e	Overall Structure Height		
		Support Structure Height			
		Ground Elevation (AMSL)	Ground Elevation (AMSL)		
		Height of Radiation Center Above G	Horizontal:82.3 meters Vertical:82.3 meters		
		Height of Radiation Center Above Av	verage Terrain	Horizontal:220 meters Vertical:220 meters	
	Antenna Data	Height of Radiation Center Above M	ean Sea Level	Horizontal:1392 meters Vertical:1392 meters	
		Effective Radiated Power	Horizontal:23 kW Vertical: 23 kW	400	
		Proposed Allotment or Assignmen (NAD83)	nt - Coordinates	Latitude	42° 19.0 N+
	Longitude			114° 12' 13.0" W-	
	Section	Question	Response		
Antenna Fechnical Data	Antenna Type	Antenna Type	Directional		
Cennical Data					
	Directional Antenna Rela	ative Field Value			
	Degree Value Additional Azimuths	Degree Value Degree	Value D	Degree Value	
	Additional Azimuths Degree	Value	Value D		
Fechnical	Additional Azimuths	Value Question		Degree Value Response	
	Additional Azimuths Degree	Value	rization for this e a significant		
	Additional Azimuths Degree Section	Value Question Would a Commission grant of Author location be an action which may have	rization for this e a significant Section 1.1306) ith the applicable t requirements of 47	Response Yes	
Technical Certifications	Additional Azimuths Degree Section Environmental Effect	ValueQuestionWould a Commission grant of Authorlocation be an action which may haveenvironmental effect? (See 47 C.F.R.Does the proposed facility comply wiengineering standards and assignmenC.F.R. Sections 73.203, 73.207, 73.2	rization for this e a significant Section 1.1306) ith the applicable t requirements of 47 13, 73.315, 73.509, occessing pursuant to	Response Yes	
	Additional Azimuths Degree Section Environmental Effect Broadcast Facility	ValueQuestionWould a Commission grant of Authorlocation be an action which may haveenvironmental effect? (See 47 C.F.R.Does the proposed facility comply wiengineering standards and assignmenC.F.R. Sections 73.203, 73.207, 73.2173.515, 73.525, and 73.1125?Does the proposed facility request prothe contour protection provisions of 4	rization for this e a significant Section 1.1306) ith the applicable t requirements of 47 13, 73.315, 73.509, ocessing pursuant to 47 C.F.R Section change the facility's shibit is required g that the proposed utes a preferential ection 307(b) of the	Response Yes	
Certifications	Additional AzimuthsDegreeSectionEnvironmental EffectBroadcast FacilityContour ProtectionCommunity of LicenseChange - Section 307	ValueQuestionWould a Commission grant of Authorlocation be an action which may haveenvironmental effect? (See 47 C.F.R.Does the proposed facility comply witeengineering standards and assignmenC.F.R. Sections 73.203, 73.207, 73.273.515, 73.525, and 73.1125?Does the proposed facility request protthe contour protection provisions of 473.215?Is the application being submitted to acommunity of license? If 'Yes', an excontaining information demonstratingcommunity of license change constitutarrangement of assignments under SeCommunications Act of 1934, as ame	rization for this e a significant Section 1.1306) ith the applicable t requirements of 47 13, 73.315, 73.509, ocessing pursuant to 47 C.F.R Section change the facility's shibit is required g that the proposed utes a preferential ection 307(b) of the	Response Yes	
	Additional Azimuths Degree Section Environmental Effect Broadcast Facility Contour Protection Community of License Change - Section 307 (b)	ValueQuestionWould a Commission grant of Authorlocation be an action which may haveenvironmental effect? (See 47 C.F.R.Does the proposed facility comply witeengineering standards and assignmentC.F.R. Sections 73.203, 73.207, 73.2173.515, 73.525, and 73.1125?Does the proposed facility request protisethe contour protection provisions of 473.215?Is the application being submitted to a community of license? If 'Yes', an excontaining information demonstratingcommunity of license change constitutarrangement of assignments under SeCommunications Act of 1934, as ameSection 307(b))	rization for this e a significant Section 1.1306) ith the applicable t requirements of 47 13, 73.315, 73.509, ocessing pursuant to 47 C.F.R Section change the facility's shibit is required g that the proposed utes a preferential ection 307(b) of the ended (47 U.S.C. he use of any magnetic spectrum e United States ne, whether by sts an Authorization See Section 304 of amended.).	Response Yes Yes	

	of the rules, 47 CFR . See §1.2002(b) of the rules, 47 CFR § 1.2002(b), for the definition of "party to the application" as used in this certification § 1.2002(c). The Applicant certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material, are part of this application, and are true, complete, correct, and made in good faith.	
	FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID	
Authorized Party to Sign	Upon grant of this application, the Authorization Holder may be subject to certain construction or coverage requirements. Failure to meet the construction or coverage requirements will result in automatic cancellation of the Authorization. Consult appropriate FCC regulations to determine the construction or coverage requirements that apply to the type of Authorization requested in this application.	
Jign	WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, §1001) AND/OR REVOCATION OF ANY STATION AUTHORIZATION (U.S. Code, Title 47, §312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, §503).	
	I declare, under penalty of perjury, that I am an authorized representative of the above-named applicant for the Authorization(s) specified above.	WEND

WENDELL M. STARKE

Attachments	File Name	Uploaded By	Attachment Type	Description	Upload Status
	<u>1158445_2743917</u> <u>pdf</u>	- Applicant	All Purpose	FCC FORM 301 INTRODUCTION & ENGINEERING STATEMENT KISY 20061101	Done with Virus Scan and/or Conversion
	<u>1158445_2743918</u> <u>pdf</u>	- Applicant	All Purpose	EXHIBIT E-1 FCC FM CHANNEL SPACING STUDY 47 CFR SECTION 73215 SITE KISY 20061101	Done with Virus Scan and/or Conversion
	<u>1158445_2743919</u> pdf	- Applicant	All Purpose	EXHIBIT E-1A FCC FM CHANNEL SPACING STUDY 47 CFR SECTION 73207 REFERENCE SITE KISY 20061101	Done with Virus Scan and/or Conversion
	<u>1158445_2743920</u> <u>pdf</u>	- Applicant	All Purpose	EXHIBIT E-2 PROPOSED FCC SERVICE CONTOURS KISY 20061101	Done with Virus Scan and/or Conversion
	<u>1158445_2743921</u> <u>pdf</u>	- Applicant	All Purpose	EXHIBIT E-3 PROPOSED INTERFERING & PROTECTED CONTOURS WITH KDBI(FM) 20061101	Done with Virus Scan and/or Conversion
	<u>1158445 2743922</u> <u>pdf</u>	- Applicant	All Purpose	EXHIBIT E-4 PROPOSED INTERFERING & PROTECTED CONTOURS WITH KVUW(FM) 20061101	Done with Virus Scan and/or Conversion
	<u>1158445_2743923</u> pdf	- Applicant	All Purpose	EXHIBIT E-5 PROPOSED DIRECTIONAL ANTENNA PATTERN PLOT KISY 20061101	Done with Virus Scan and/or Conversion
	<u>1158445 2743924</u> <u>pdf</u>	- Applicant	All Purpose	EXHIBIT E-5A PROPOSED DIRECTIONAL ANTENNA PATTERN TABULATION KISY 20061101	Done with Virus Scan and/or Conversion
	<u>1158445 2743925</u> <u>pdf</u>	- Applicant	All Purpose	EXHIBIT E-10RHS RFR STUDY & ANALYSIS KISY 20061101	Done with Virus Scan and/or Conversion
	<u>1158445_2744016</u> <u>pdf</u>	- Applicant	All Purpose	Duopoly exhibit	Done with Virus Scan and/or Conversion
	<u>1158445_448911.</u> <u>txt</u>	Applicant	All Purpose	PURPOSE OF AMENDMENT	Done with Virus Scan and/or Conversion
	<u>1158445_448912.</u> <u>txt</u>	Applicant	All Purpose	DUOPOLY COMPLIANCE	Done with Virus Scan and/or Conversion

<u>1158445_448913.</u> <u>txt</u>	Applicant	All Purpose	FCC FORM 301 INTRODUCTION & ENGINEERING STATEMENT, EXHIBIT E-1 & EXHIBIT E-1A	Done with Virus Scan and/or Conversion
<u>1158445_448914.</u> <u>txt</u>	Applicant	All Purpose	EXHIBIT E-3, E-4, E-5 & E-5A	Done with Virus Scan and/or Conversion
<u>1158445 6103898</u> <u>pdf</u>	- Applicant	All Purpose	FCC FORM 301 INTRODUCTION & ENGINEERING STATEMENT KISY 20061101	Done with Virus Scan and/or Conversion
<u>1158445_6103899</u> <u>pdf</u>	• Applicant	All Purpose	EXHIBIT E-1 FCC FM CHANNEL SPACING STUDY 47 CFR SECTION 73215 SITE KISY 20061101	Done with Virus Scan and/or Conversion
<u>1158445 6103900</u> pdf	- Applicant	All Purpose	EXHIBIT E-1A FCC FM CHANNEL SPACING STUDY 47 CFR SECTION 73207 REFERENCE SITE KISY 20061101	Done with Virus Scan and/or Conversion
<u>1158445_6103901</u> <u>pdf</u>	- Applicant	All Purpose	EXHIBIT E-2 PROPOSED FCC SERVICE CONTOURS KISY 20061101	Done with Virus Scan and/or Conversion
<u>1158445_6103902</u> pdf	- Applicant	All Purpose	EXHIBIT E-3 PROPOSED INTERFERING & PROTECTED CONTOURS WITH KDBI(FM) 20061101	Done with Virus Scan and/or Conversion
<u>1158445 6103903</u> <u>pdf</u>	- Applicant	All Purpose	EXHIBIT E-4 PROPOSED INTERFERING & PROTECTED CONTOURS WITH KVUW(FM) 20061101	Done with Virus Scan and/or Conversion
<u>1158445_6103904</u> <u>pdf</u>	- Applicant	All Purpose	EXHIBIT E-5 PROPOSED DIRECTIONAL ANTENNA PATTERN PLOT KISY 20061101	Done with Virus Scan and/or Conversion
<u>1158445 6103905</u> pdf	- Applicant	All Purpose	EXHIBIT E-5A PROPOSED DIRECTIONAL ANTENNA PATTERN TABULATION KISY 20061101	Done with Virus Scan and/or Conversion
<u>1158445_6103906</u> <u>pdf</u>	- Applicant	All Purpose	EXHIBIT E-10RHS RFR STUDY & ANALYSIS KISY 20061101	Done with Virus Scan and/or Conversion