## (REFERENCE COPY - Not for submission) New Non-Reserved band FM Translator Construction Permit Application

File Number: BNPFT-20080616ADR Submit Date: 06/16/2008 Lead Call Sign: K236CG Facility ID: 138130

FRN: 0019001536

Service:FM TranslatorPurpose:Construction PermitStatus:GrantedStatus Date:07/28/2008Filing Status:Inactive

	Section	Question				Response		
General Information	Attachments	Are attachments (other than associated schedules) being filed with this application?						
	Section					Response		
	es, Waivers, d Exemptions					No		
	Waivers	Does this filing requ (s)? Total number of rule request:						
	Application Type Ca	Application Type Call Sign Facility ID Fee Code Fee Amount						
	Construction Permit NE	Construction Permit NEW MOF \$675.00 Total						
Applicant	Applicant Name, Type	Applicant Name, Type, and Contact Information						
Information	Applicant		Address	Phone	Email		Applicant Type	
	RUTH POLLACK, EXECUTRIX OF24207ESTATE OF CHESTER P. COLEMANHARTLAND							
	Applicant	Applicant		+1 (818	3) COLEMA D9 COM	ANESTATE@A	<sup>DL.</sup> OTH	
	Doing Business As: RUTH POLLACK, EXECUTRIX OF ESTATE OF CHESTER P. COLEMAN		91307 United States					
	Contact Name	Address	Onited Stat	Phone Email			<b>Contact Type</b>	
Contact Representatives (2)		HATFIELD & DAW CONSULTING ENG						
	ERIK C. SWANSON	9500 GREENWOOD AVE N				ON@HATDAW. Technical		
	TECHNICAL CONSULTANT	SEATTLE, WA 98103		783-9151 CO	СОМ	А	Representative	
		United States						
	DAVID TILLOTSON	4606 CHARLESTON NW	N TERRACE	1 (202)			Lagal	
	LAW OFFICE OF DAVID TILLOTSON	WASHINGTON, DC 20007-1911			STARPOWER. Legal Representativ	Representative		
		United States						

## Question

Alien Ownership

**1**) Is the applicant a foreign government or the representative of any foreign government as specified in Section 310(a) of the Communications Act?

Response

**2**) Is the applicant an alien or the representative of an alien? (Section 310(b)(1))

**3**) Is the applicant a corporation, or non-corporate entity, that is organized under the laws of any foreign government? (Section 310(b)(2))

4) Is the applicant an entity of which more than one-fifth of the capital stock, or other equity or voting interest, is owned of record or voted by aliens or their representatives or by a foreign government or representative thereof or by any entity organized under the laws of a foreign country? (Section 310(b)(3))

**5**) Is the applicant directly or indirectly controlled by any other entity of which more than one-fourth of the capital stock, or other equity or voting interest, is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof, or by any entity organized under the laws of a foreign country? (Section 310(b)(4))

6) Has the applicant received a declaratory ruling(s) under Section 310(b)(4) of the Communications Act?6a) Enter the citation of the applicable declaratory ruling by DA/FCC number or the FCC Record citation, release date, or any other identifying information.

7) Has there been any change in the applicant's foreign ownership since issuance of the declaratory ruling (s) cited in response to Question 6?

**7a**) Enter the File or Docket Number of the Petition for Declaratory Ruling that the applicant has filed for its foreign ownership in connection with this application pursuant to Section 310(b)(4) of the Communications Act.

**8**) Does the applicant certify that it is in compliance with the terms and conditions of the foreign ownership declaratory ruling(s) cited in response to Question 6?

**9)** In connection with this application, is the applicant filing a foreign ownership Petition for Declaratory Ruling pursuant to Section 310(b)(4) of the Communications Act?

<b>T</b> 1	Section	Question	Response
Legal 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.	Yes
	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.	Yes
	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.	Yes
	Local Public Notice	Applicant certifies that it has or will comply with the public notice requirements of 47 C.F.R. Section 73.3580.	Yes
	Operational Compliance	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). 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 contour of the commercial primary station being	
	Support Compliance	rebroadcast, certifies that it has not received any support, before or after constructing, directly or indirectly, from the licensee/permittee of the primary station or any person with an interest in or connection with the licensee or permittee of the primary station, except for technical assistance as provided for under 47 C.F.R. Section 74.1232(e). For applicants proposing translator rebroadcasts that are	No
	Rebroadcast	not the licensee of the primary station, the applicant	Yes

	Certification	certifies that written authority has been obtained from the licensee of the station whose programs are to be retransmitted.				
	Auction Authorization	If the application is being submitted to construction permit for which the appl winning bidder in an auction, then the pursuant to 47 C.F.R. Section 73.5005 attached an exhibit containing the info by 47 C.F.R. Sections 1.2107(d), 1.21 1.2112(b), if applicable.				
	Section	Question	Res	sponse		
Channel and		State	iska			
Facility	Proposed Community of License	City	ICHORAGE			
Information		Channel	238	3		
		Frequency	95.	5		
	Facility Type	Facility Type	mmercial			
•	Section	Question	Response			
Antenna Location Data	Antenna Structure	Do you have an FCC Antenna Structu (ASR) Number?	re Registration	Yes		
	Registration	ASR Number	1242128			
		Latitude		61° 11' 16.0" N+		
		Longitude		149° 53' 02.9" W-		
	<b>Coordinates (NAD83)</b>	Structure Type				
	Coordinates (IVAD05)	Overall Structure Height	71 meters			
		Support Structure Height				
		Ground Elevation (AMSL)	31 meters			
	Antenna Data	Height of Radiation Center Above Gro	Horizontal: Vertical:59 meters			
		Height of Radiation Center Above Me	Horizontal: Vertical:90 meters			
		Effective Radiated Power	Horizontal: Vertical: 0.075 kW			
	Section	Question	Response			
Antonno	Section	Question	response			
Antenna Technical Data	Antenna Type	Antenna Type	Directional			
Antenna Technical Data		Antenna Type				
		Antenna Type Call Sign	Directional			
		Antenna Type	Directional KZND-FM			
		Antenna Type Call Sign Facility ID	Directional KZND-FM 10770			
	Antenna Type	Antenna Type Call Sign Facility ID Frequency	Directional KZND-FM 10770 94.7			
	Antenna Type	Antenna Type Call Sign Facility ID Frequency Channel	Directional KZND-FM 10770 94.7 234			
	Antenna Type	Antenna Type Call Sign Facility ID Frequency Channel Service Code	Directional KZND-FM 10770 94.7 234 FM			
	Antenna Type Primary Station	Antenna Type Call Sign Facility ID Frequency Channel Service Code City	Directional KZND-FM 10770 94.7 234 FM HOUSTON			
	Antenna Type	Antenna Type Call Sign Facility ID Frequency Channel Service Code City State Delivery Method If Other, Please specify:	Directional KZND-FM 10770 94.7 234 FM HOUSTON AK			
	Antenna Type Primary Station	Antenna Type Call Sign Facility ID Frequency Channel Service Code City State Delivery Method	Directional KZND-FM 10770 94.7 234 FM HOUSTON AK			
	Antenna Type Primary Station Delivery Method	Antenna Type Call Sign Facility ID Frequency Channel Service Code City State Delivery Method If Other, Please specify: Manufacturer: Model	Directional KZND-FM 10770 94.7 234 FM HOUSTON AK			
	Antenna Type Primary Station Delivery Method Transmitting Antenna Directional Antenna Rela	Antenna Type Call Sign Facility ID Frequency Channel Service Code City State Delivery Method If Other, Please specify: Manufacturer: Model	Directional KZND-FM 10770 94.7 234 FM HOUSTON AK Direct-off-air	ναινο		
	Antenna Type Primary Station Delivery Method Transmitting Antenna Directional Antenna Rela Degree Value	Antenna Type Call Sign Facility ID Frequency Channel Service Code City State Delivery Method If Other, Please specify: Manufacturer: Model	Directional KZND-FM 10770 94.7 234 FM HOUSTON AK Direct-off-air	Degree Value		
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	Antenna Type Primary Station Delivery Method Transmitting Antenna Directional Antenna Rela Degree Value	Antenna Type Call Sign Facility ID Frequency Channel Service Code City State Delivery Method If Other, Please specify: Manufacturer: Model	Directional KZND-FM 10770 94.7 234 FM HOUSTON AK Direct-off-air	Degree Value		
Technical Data	Antenna Type Primary Station Delivery Method Transmitting Antenna Directional Antenna Rela Degree Value Additional Azimuths	Antenna Type         Call Sign         Facility ID         Frequency         Channel         Service Code         City         State         Delivery Method         If Other, Please specify:         Manufacturer:         Model	Directional KZND-FM 10770 94.7 234 FM HOUSTON AK Direct-off-air	Degree Value Response		
	Antenna Type Primary Station Delivery Method Transmitting Antenna Directional Antenna Rela Degree Value Additional Azimuths Degree	Antenna Type Call Sign Facility ID Frequency Channel Service Code City State Delivery Method If Other, Please specify: Manufacturer: Model Trield Value Value Value Value	Directional KZND-FM 10770 94.7 234 FM HOUSTON AK Direct-off-air Value	5		
Technical Data	Antenna Type Primary Station Delivery Method Transmitting Antenna Directional Antenna Rela Degree Value Additional Azimuths Degree Section	Antenna Type Call Sign Facility ID Frequency Channel Service Code City State Delivery Method If Other, Please specify: Manufacturer: Model <b>Value</b> Value Value Question Would a Commission grant of Author location be an action which may have	Directional KZND-FM 10770 94.7 234 FM HOUSTON AK Direct-off-air Value	<b>Response</b> Yes		
Technical Data	Antenna Type Primary Station Delivery Method Transmitting Antenna Directional Antenna Rela Degree Value Additional Azimuths Degree Section	Antenna Type Call Sign Facility ID Frequency Channel Service Code City State Delivery Method If Other, Please specify: Manufacturer: Model <b>Degree</b> Value Degree Value Value Question Would a Commission grant of Author location be an action which may have environmental effect? (See 47 C.F.R. Does the applicant certify that the prop	Directional KZND-FM 10770 94.7 234 FM HOUSTON AK Direct-off-air Value I ization for this a significant Section 1.1306) posal is for a fill-in posal complies with 74.1234 and	<b>Response</b> Yes		

		) through (g), 73.825 and 73.827(a)?			
Contification	Section	-	uestion		Response
Certification	General Certificatio Statements	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 Authorizatio in accordance with this application (See Section 304 of the Communications Act of 1934, as amended.). The Applicant certifies that neither the Applicant nor an other party to the application is subject to a denial of Federal benefits pursuant to §5301 of the Anti-Drug			
	Authorized Party to Sign		ESULT IN DIS ND FORFEIT pon grant of thi ay be subject to equirements. Fai overage requirements. Fai overage requirements overage requi	SIGN THIS APPLICATION MAY SMISSAL OF THE APPLICATION URE OF ANY FEES PAID as application, the Authorization Holder ocertain construction or coverage ilure to meet the construction or ments will result in automatic to determine the construction or ments that apply to the type of quested in this application. SE STATEMENTS MADE ON THIS ATTACHMENTS ARE BY FINE AND/OR IMPRISONMENT (18, §1001) AND/OR REVOCATION ON AUTHORIZATION (U.S. Code, (1)), AND/OR FORFEITURE (U.S. 503). menalty of perjury, that I am an mentative of the above-named applicant tion(s) specified above.	RUTH POLLACK
Attachments	File Name UI By	-	l Attachment Type	Description	Upload Status
	1250340 4484063		•	Court Order Appointing Executrix	Done with Virus Scan and/or Conversion
	<u>1250340_4491192.</u> Applica <u>pdf</u> <u>1250340_6070960.</u> Applica <u>pdf</u>			ANCHORAGE 238D TRANSLATOR ENGINEERING	Done with Virus Scan and/or Conversion
			nt All Purpose Court Order Appointing Executi		Done with Virus Scan and/or Conversion
	<u>txt</u>	pplicant	All Purpose	CHANGE IN NAME OF APPLICANT	Done with Virus Scan and/or Conversion
	$\frac{1250340_{647690.}}{txt}$ Ar	pplicant	All Purpose	NATURE OF APPLICANT	Done with Virus Scan and/or Conversion

<u>1250340 647691.</u> Applicant All Purpose ENVIRONMENTAL

NTAL Done with Virus Scan and/or Conversion