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May 2, 2020

USPS EXPRESS MAIL

Honorable Marlene H. Dortch Office of the Secretary Federal Communications Commission Washington, DC 20554

RE: DABAJ, LLC

FRN 0029-2099-05

KRPU(AM), Rocklin, California

FCC Facility ID # 20930 File No. BL-20190719ABA

Form 302-AM Application Amendment

Dear Madame Secretary:

On behalf of our client DABAJ, LLC, the new licensee of AM Broadcast Station KRPU, Rocklin, California, there is transmitted herewith in triplicate an amendment to the pending FCC Form 302-AM application referenced above.

This is submitted in response to a "thirty-day" letter from the Audio Division staff to the former licensee of station KRPU, Akal Broadcasting Corporation, dated April 14, 2020.

Should additional information be desired in connection with the above matter, kindly communicate with this office.

Very truly yours,

Dennis J. Kelly

Federal Communications Commission Washington, D. C. 20554

REMITTANCE.

Approved by OMB 3060-0627 Expires 01/31/98

FCC 302-AM APPLICATION FOR AM BROADCAST STATION LICENSE

(Please read instructions before filling out form.

FOR FCC	
USE ONLY	

FOR COMMISSION USE ONLY

(Please read instructions before filling out form.	FILE NO.		
SECTION I - APPLICANT FEE INFORMATION			
PAYOR NAME (Last, First, Middle Initial)			
,	RN: 0029-2099-05		
MAILING ADDRESS (Line 1) (Maximum 35 characters) 4200 N FREEWAY BLVD SUITE 1B			
MAILING ADDRESS (Line 2) (Maximum 35 characters)			
CITY Sacramento	STATE OR COUNTRY (if fore	ign address)	ZIP CODE 95834
TELEPHONE NUMBER (include area code) 916-221-8438	CALL LETTERS KRPU	OTHER FCC IDEN	NTIFIER (If applicable)
2. A. Is a fee submitted with this application?	_		Yes ✓ No
B. If No, indicate reason for fee exemption (see 47 C.F.R. Section			
Governmental Entity Noncommercial education	ational licensee ✓ Oth	er (Please explain)): Amendment
C. If Yes, provide the following information:			
Enter in Column (A) the correct Fee Type Code for the service you a Fee Filing Guide." Column (B) lists the Fee Multiple applicable for this			
(A)(B)	(C)		
FEE TYPE FEE MULTIPLE	FEE DUE FOR FEE TYPE CODE IN COLUMN (A)		FOR FCC USE ONLY
0 0 1	\$		
To be used only when you are requesting concurrent actions which res	sult in a requirement to list more	than one Fee Type	e Code.
(A) (B)	(C)		
	\$		FOR FCC USE ONLY
	TOTAL AMOUNT		
ADD ALL AMOUNTS SHOWN IN COLUMN C, AND ENTER THE TOTAL HERE.	REMITTED WITH THIS APPLICATION	<u> </u>	FOR FCC USE ONLY
THIS AMOUNT SHOULD EQUAL YOUR ENCLOSED	\$		

SECTION II - APPLICAN 1. NAME OF APPLICANT DABAJ, LLC	T INFORMATION						
MAILING ADDRESS 4200 N FREEWAY BLVD SI	JITE 1B						
CITY Sacramento			STATE CA		ZIP CODE 95834		
2. This application is for:	Commercial	[Noncomm	nercial			
NOTE: NIGHTTIME	OPERATION IS NON			lon-Directional YTIME OPERATION	IS DIRECTIONAL		
Call letters	Community of License		ion Permit File No.	Modification of Construction	Expiration Date of Last		
KRPU	Rocklin, California	BP-201	50702ABI	Permit File No(s).	Construction Permit July 20, 2019		
3. Is the station no accordance with 47 C.F	ow operating pursuant .R. Section 73.1620?	to autoi	matic program	test authority in	✓ Yes No Exhibit No.		
If No, explain in an Exhi	bit.						
4. Have all the terms construction permit been	s, conditions, and oblig n fully met?	ations s	et forth in the	above described	✓ Yes No		
If No, state exceptions in	n an Exhibit.				ZAMBRITO.		
the grant of the underl	5. Apart from the changes already reported, has any cause or circumstance arisen since the grant of the underlying construction permit which would result in any statement or representation contained in the construction permit application to be now incorrect?						
If Yes, explain in an Ex	Exhibit No.						
6. Has the permittee fil	6. Has the permittee filed its Ownership Report (FCC Form 323) or ownership certification in accordance with 47 C.F.R. Section 73.3615(b)?						
certification in accordan	ce with 47 C.I .IX. Section	175.501	5(6):		Does not apply		
If No, explain in an Exhibit.							
7. Has an adverse finding been made or an adverse final action been taken by any court or administrative body with respect to the applicant or parties to the application in a civil or criminal proceeding, brought under the provisions of any law relating to the following: any felony; mass media related antitrust or unfair competition; fraudulent statements to another governmental unit; or discrimination?							
If the answer is Yes, attach as an Exhibit a full disclosure of the persons and matters involved, including an identification of the court or administrative body and the proceeding (by dates and file numbers), and the disposition of the litigation. Where the requisite information has been earlier disclosed in connection with another application or as required by 47 U.S.C. Section 1.65(c), the applicant need only provide: (i) an identification of that previous submission by reference to the file number in the case of an application, the call letters of the station regarding which the application or Section 1.65 information was filed, and the date of filing; and (ii) the disposition of the previously reported matter.							

8. Does the applicant, or any party to the application, have a petition on file to migrate to the expanded band (1605-1705 kHz) or a permit or license either in the existing band or expanded band that is held in combination (pursuant to the 5 year holding period allowed) with the AM facility proposed to be modified herein?	Yes No
If Yes, provide particulars as an Exhibit.	Exhibit No.

The APPLICANT hereby 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 use of the same, whether by license or otherwise, and requests and authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended).

The APPLICANT acknowledges that all the statements made in this application and attached exhibits are considered material representations and that all the exhibits are a material part hereof and are incorporated herein as set out in full in

CERTIFICATION

1. By checking Yes, the applicant certifies, that, in the case of an individual applicant, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862, or, in the case of a non-individual applicant (e.g., corporation, partnership or other unincorporated association), no party to the application is subject to a denial of federal benefits that includes FCC benefits pursuant to that section. For the definition of a "party" for these purposes, see 47 C.F.R. Section 1.2002(b).

6	Yes	No
		•

2. I 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.

Name Ranjit Singh Bajwa	Signature ## ## Se	
Title Manager	Date 05/01/2020	Telephone Number 916-221-8438

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

FCC NOTICE TO INDIVIDUALS REQUIRED BY THE PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

The solicitation of personal information requested in this application is authorized by the Communications Act of 1934, as amended. The Commission will use the information provided in this form to determine whether grant of the application is in the public interest. In reaching that determination, or for law enforcement purposes, it may become necessary to refer personal information contained in this form to another government agency. In addition, all information provided in this form will be available for public inspection. If information requested on the form is not provided, the application may be returned without action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Your response is required to obtain the requested authorization.

Public reporting burden for this collection of information is estimated to average 639 hours and 53 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, can be sent to the Federal Communications Commission, Records Management Branch, Paperwork Reduction Project (3060-0627), Washington, D. C. 20554. Do NOT send completed forms to this address.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.

SECTION III - LI Name of Applicar DABAJ, LL		INEERING DAT	A			
PURPOSE OF A	UTHORIZATION APPLIED FO	R: (check one)				
NICHTTIM	Station License IE SITE ONLY; SEE AT	Direct Me	asurement of Pow	ver		
	orized in construction permit	IAUNLU LA	IDII			
	·	<u> </u>	1		Dower in	kilowatta
Call Sign KRPU	File No. of Construction Perm (if applicable) BP-20150702ABI	t Frequency (kHz) 1210	Hours of Opera		Night	Day 5.0
2. Station locatio	n	1				
State			City or Town			
California			Rocklin			
3. Transmitter lo	cation					
State	County		City or Town		Street address	-4: \
CA	Placer		Rocklin		(or other identification 9500 Del Road	ation)
4. Main studio lo	cation			1		
State	County		City or Town		Street address	-4:·
n/a					(or other identification	ation)
5. Remote contro	ol point location (specify only if	authorized direction	onal antenna)	-		
State	County		City or Town		Street address	-4: \
n/a			(or other identification)		ation)	
6. Has type-approved stereo generating equipment been installed? 7. Does the sampling system meet the requirements of 47 C.F.R. Section 73.68? Yes No No Applicable Attach as an Exhibit a detailed description of the sampling system as installed. Exhibit No.						
8. Operating con RF common poin modulation for nig 3.31	t or antenna current (in ampere	s) without	RF common pormodulation for 10.4		eurrent (in ampere	s) without
operating frequer		in ohms) at	Measured antenna or common point reactance (in ohms) at operating frequency			in ohms) at
Night 45.5	Day 50		_	Night Day		
	ns for directional operation		n/a		n/a	
Antenna indicatio		a monitor	Antenna mo	nitor sample	1	
Towe	rs Phase readin	g(s) in degrees	current	ratio(s)		ase currents
not applicable for pigh	Night	Day	Night	Day	Night	Day
not applicable for nigh	nume operations					

not applicable for nighttime operations

Manufacturer and type of antenna monitor:

SECTION III - Page 2

9. Description of antenna system ((f directional antenna is used, the information requested below should be given for each element of the array. Use separate sheets if necessary.) Type Radiator Overall height in meters of Overall height in meters Overall height in meters If antenna is either top radiator above base loaded or sectionalized. above ground (without above ground (include insulator, or above base, if describe fully in an obstruction lighting) obstruction lighting) Exhibit. grounded. Exhibit No. 58.8 58 8 steel uniform cross section 57.9 Excitation Series Shunt Geographic coordinates to nearest second. For directional antenna give coordinates of center of array. For single vertical radiator give tower location. **NAD 27** North Latitude 38 West Longitude 121 43 44 19 09 If not fully described above, attach as an Exhibit further details and dimensions including any other Exhibit No. antenna mounted on tower and associated isolation circuits. Also, if necessary for a complete description, attach as an Exhibit a sketch of the details and Exhibit No. dimensions of ground system. 10. In what respect, if any, does the apparatus constructed differ from that described in the application for construction permit or in the permit? Underlying construction permit was applied for to correct geographic coordinates of separate nighttime site single antenna tower. 11. Give reasons for the change in antenna or common point resistance. Not applicable I certify that I represent the applicant in the capacity indicated below and that I have examined the foregoing statement of technical information and that it is true to the best of my knowledge and belief. Name (Please Print or Type) Signature (check appropriate box below) Dennis J. Kelly Address (include ZIP Code) Date Post Office Box 41177 04/29/2020 Washington, DC 20018 Telephone No. (Include Area Code) 202-293-2300 Technical Director Registered Professional Engineer Chief Operator **Technical Consultant**

FCC 302-AM (Page 5) August 1995

Other (specify)

Attorney/Consultant

CURATIVE AMENDMENT ENGINEERING EXHIBIT

DABAJ, LLC (DABAJ) is the successor-in-interest to Akal Broadcasting Corporation (Akal). DABAJ acquired the license for AM Broadcast Station KRPU, Rocklin, California from Akal on January 30, 2020 pursuant to consent granted by the FCC on October 11, 2019 in File No. BAL-20190821AAY. Therefore, we hereby amend File No. BL-20190719ABA to specify DABAJ as the applicant in lieu of Akal.

The underlying construction permit (File No. BP-20150702ABI) authorized a correction in the geographic coordinates of the non-directional nighttime antenna, which is located at a separate site from the six-tower daytime directional antenna array.

The information for the daytime directional antenna operation is unchanged. We attach a copy of KRPU's most recent operating license, which provides the specifications and parameters for KRPU's daytime operations (Figure A).

An explanation for the correction of KRPU's nighttime site coordinates was prepared by technical consultant R. Stuart Graham, and is also attached (Figure B).



United States of America

FEDERAL COMMUNICATIONS COMMISSION AM BROADCAST STATION LICENSE

Authorizing Official:

Official Mailing Address:

DABAJ, LLC 4200 N FREEWAY BLVD SUITE 1B SACRAMENTO CA 95834

Facility Id: 20930

Call Sign: KRPU

License File Number: BML-20150430AEO

Son Nguyen
Supervisory Engineer
Audio Division
Media Bureau

Grant Date: September 29, 2015 This license expires 3:00 a.m. local time, December 01, 2021.

This authorization re-issued to reflect

Subject to the provisions of the Communications Act of 1934, subsequent acts and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to the conditions set forth in this license, the licensee is hereby authorized to use and operate the radio transmitting apparatus herein described.

This license is issued on the licensee's representation that the statements contained in licensee's application are true and that the undertakings therein contained so far as they are consistent herewith, will be carried out in good faith. The licensee shall, during the term of this license, render such broadcasting service as will serve the public interest, convenience, or necessity to the full extent of the privileges herein conferred.

This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequency designated in the license beyond the term hereof, nor in any other manner than authorized herein. Neither the license nor the right granted hereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934. This license is subject to the right of use or control by the Government of the United States conferred by Section 606 of the Communications Act of 1934.

Hours of Operation: Unlimited

Average hours of sunrise and sunset: Local Standard Time (Non-Advanced)

Jan.	7:15 AM	5:00 PM	Jul. 4:45 AM	7:30 PM
Feb.	7:00 AM	5:45 PM	Aug. 5:15 AM	7:00 PM
Mar.	6:15 AM	6:15 PM	Sep. 5:45 AM	6:15 PM
Apr.	5:30 AM	6:45 PM	Oct. 6:15 AM	5:30 PM
May	5:00 AM	7:15 PM	Nov. 6:45 AM	4:45 PM
Jun.	4:45 AM	7:30 PM	Dec. 7:15 AM	4:45 PM

Callsign: KRPU

Name of Licensee: DABAJ, LLC

Station Location: ROCKLIN, CA

Frequency (kHz): 1210

Station Class: B

Antenna Coordinates:

Day

Latitude: N 38 Deg 27 Min 46 Sec Longitude: W 121 Deg 07 Min 49 Sec

Night

Latitude: N 38 Deg 43 Min 51 SecLongitude: W 121 Deg 19 Min 08 Sec

Transmitter(s): Type Accepted. See Sections 73.1660, 73.1665 and 73.1670 of the Commission's Rules.

Nominal Power (kW): Day: 5.0 Night: 0.50

Antenna Input Power (kW): Day: 5.4 Night: 0.50

Antenna Mode: Day: DA Night: ND

(DA=Directional Antenna, ND=Non-directional Antenna; CH=Critical Hours)

Current (amperes): Day: 10.4 Night: 3.31

Resistance (ohms): Day: 50 Night: 45.5

Non-Directional Antenna: Night

Radiator Height: 57.9 meters; 84.1 deg
Theoretical Efficiency: 301.75 mV/m/kw at 1km

Antenna Registration Number(s):

Day:

Tower	No.	ASRN	
	1	None	38
	2	None	38
	3	None	38
	4	None	38
	5	None	38
	6	None	38

Night:

Tower No. ASRN

1 None 58.8

Callsign: KRPU

DESCRIPTION OF DIRECTIONAL ANTENNA SYSTEM

Theoretical RMS (mV/m/km): Day: 705.81

Standard RMS (mV/m/km): Day: 741.82

Augmented RMS (mV/m/km):

Q Factor: Day:

Theoretical Parameters:

Day Directional Antenna:

Tower No.	Field Ratio	Phasing (Deq.)	Spacing (Deg.)	Orientation (Deq.)	Tower Ref Switch *	Height (Deg.)
1	1.0000	0.000	0.0000	0.000	0	TL/S
2	3.7570	-141.679	100.0000	355.000	0	TL/S
3	6.5330	75.022	200.0000	355.000	0	TL/S
4	6.5530	-68.742	300.0000	355.000	0	TL/S
5	3.7570	147.959	400.0000	355.000	0	TL/S
6	1.0000	-353.720	500.0000	355.000	0	TL/S

^{*} Tower Reference Switch

- 0 = Spacing and orientation from reference tower
- 1 = Spacing and orientation from previous tower

Top-Loaded/Sectionalized Tower Parameters: (See 47 CFR 73.160)

Tower No.	A	В	C	D
1	53.6	2.70	.00	.00
2	53.6	2.70	.00	.00
3	53.6	2.70	.00	.00
4	53.6	2.70	.00	.00
5	53.6	2.70	.00	.00
6	53.6	2.70	.00	.00

Day Directional Operation:

	Phase (Deg.)	Antenna Monitor Sample Current Ratio
1	-74.4	0.147
2	142.1	0.562
3	0	1
4	-139.9	0.979
5	75	0.526
6	-74.4	0.147

Antenna Monitor: POTOMAC INSTRUMETNS AM-19 (210)

Sampling System Approved Under Section 73.68 of the Rules.

Monitoring Points:

Day Operation:

Radial (Deg. T)	Distance From Transmitter (kM)	$\begin{array}{c} \text{Maximum Field Strength} \\ \text{(mV/m)} \end{array}$
70	7.3	6.35
90	8.8	3.6
110	7.9	7.9
130	13.1	3.9
150	11.3	3.9
200	9.7	3
220	6.8	6.2

Special operating conditions or restrictions:

1 The application BML-20150430AEO to convert station KEBR(AM); Fac. ID 20930 from noncommercial educational to commercial status IS GRANTED, effective upon consummation of the assignment transaction proposed herein.

In order to facilitate this grant, the parties should also notify Penelope Dade, Room 2A-362 (202) 418-2700 of consummation.

- The permittee/licensee in coordination with other users of the site must reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic fields in excess of FCC guidelines.
- 3 Ground System consists of 120 equally spaced, buried copper wire radials 61.9 m in length except where shortened to connect to common line between towers.

Callsign: KRPU

Special operating conditions or restrictions:

4 DESCRIPTION OF AND FIELD INTENSITY MEASURED AT MONITORING POINTS:

Direction of 70° True North:

Leaving the transmitter, proceed east on Meiss Road for 5.5 miles to Ione Road. Turn left for 4.1 miles to Jackson Highway. Turn left 0.6 miles to the monitor point. The reading is taken by the historical marker. This is point number 26 and lies at a distance of 7.3 km. The field intensity measured at this point should not exceed $6.35 \, \text{mV/m}$.

Direction of 90° True North:

Leaving the transmitter, proceed east on Meiss Road for 5.5 miles to Ione Road. Turn left for 2.7 miles to the Pony Brown Road. Turn right to end of road. This is point number #26 and lies at a distance of 8.8 km. The field intensity measured at this point should not exceed 3.6 mV/m.

Direction of 110° True North:

Leaving the transmitter, proceed east on Meiss Road for 5.5 miles to Ione Road. Turn left for 0.9 miles. The point is 1/5 mile east of the road in the farm. This is point number #27 and lies at a distance of 7.9 km. The field intensity measured at this point should not exceed 7.9 mV/m.

Direction of 130° True North:

Leaving the transmitter, proceed east on Meiss Road for 5.5 miles to Ione Road. Turn right and proceed 6 miles to Highway 104. Turn right and proceed 1.8 miles to the monitor point. This is point number #30 and lies at a distance of 13.1 km. The field intensity measured at this point should not exceed 3.9 mV/m.

Direction of 150° True North:

Leave the 110° monitor point continue west on Highway 104 for 3.0 miles to the monitor point. The reading is taken on the east side of the culvert. This location #30 and lies at a distance of 11.3 km. The field intensity measured at this point should not exceed 3.9 mV/m.

Direction of 200° True North:

Leave the 220° monitor point continue south on Clay Station Road a distance of 2.8 miles to the monitor point. The reading is taken just south of a culvert. This is location #28 and lies at a distance of 9.7 km. The field intensity measured at this point should not exceed 3.0 mV/m.

Direction of 220° True North:

Leaving the transmitter, Turn left on Meiss Road for 2.4 miles to Dillard Road. Turn left for 2.5 miles to Tavernor Road. Turn left for 1.2 miles to Clay Station Road. Turn left for 1.2 miles to the monitor point. This is locationg #25 and lies at a distance of 6.8 km. The field intensity measured at this point should not exceed 6.2 mV/m.

*** END OF AUTHORIZATION ***

MINOR CHANGE APPLICATION
TO CORRECT COORDINATES
FAMILY STATIONS, INC.
KEBR AM RADIO STATION
1210 kHz - 0.5/5,0 kW - DAD
ROCKLIN, CALIFORNIA
June 2015

TECHNICAL STATEMENT

This Technical Statement supports the application by Family Stations, Inc. ("Family"), licensee of AM station KEBR, 1210 kHz, Rocklin, California, to correct the geographic coordinates of the KEBR nighttime site. KEBR is licensed to operate directionally during daytime hours at one location and non-directionally during nighttime hours at another location. In the process of an internal review of the station, it was discovered there was a variance between the geographic coordinates listed on the KEBR station license for nighttime operation and the actual coordinates of the KEBR nighttime transmitter site. The correction of coordinates required is greater than 3 seconds of longitude; therefore, this FCC Form 301 application is required to bring the geographic coordinates into agreement.

The licensed coordinates of KEBR nighttime are North Latitude 38° 43' 51" and West Longitude 121° 19' 08". The actual coordinates for the KEBR nighttime tower are North Latitude 38° 43' 43.6" and West Longitude 121° 19' 08.7". This represents a correction of 0.24 kilometer (0.15 mile). No actual relocation of the facility or any other changes are proposed.

¹⁾ The correction is for 7.4 seconds in latitude and 0.7 seconds in longitude and are NAD '27.

KEBR operates directionally during daytime hours with a six tower directional antenna array. No changes to the daytime facility are proposed. KEBR operates non-directionally during nighttime hours. The KEBR nighttime tower is less than 60.7 meters (200 feet) in overall height; therefore, the tower is not required to be registered with the FCC, as verified by the FCC program TOWAIR. The TOWAIR printout are included with this application to correct coordinates of the nighttime operation.

This correction of coordinates has no significant effect on the coverage of Rocklin,

California. See Exhibits #1A and #1B for details. During nighttime operation, 100% of the

population and 99.6% of the area of Rocklin remains served by the 8.78 mV/m nighttime

interference free or nighttime city grade service contour of KEBR. As a correction of coordinates

of less than 0.5 kilometer, any change of allocation contours, daytime or nighttime,

is considered deminimus and is not considered further. As a correction of coordinates this

application does not address the nighttime limits to radiation or nighttime signal interference

clearance issues to other stations. If a waiver of the nighttime Ratchet Rule of §73.182 of the

Commission's rules is necessary, one is requested.

Since this application reflects only a correction of coordinates and no actual changes to the tower structures or ground system are proposed, no allocation study, photos, or property plat are included with this application. It is believed that the property plat submitted with the original KEBR application remains accurate. Exhibit #2 details the compliance of the KEBR nighttime operation with the FCC's regulations concerning human exposure to radio frequency radiation.

Since there is no impact on the daytime operation of KEBR, it is believed that this proposal is in compliance with the ownership rules, pursuant to §73.3555(a)(2). All other necessary documentation used to certify the technical portion of FCC Form 301 has been forwarded to Family and is available to the Commission upon request.²

²⁾ The undersigned has reviewed only the RF exposure issues associated with this proposal. All data relating to broadcast facilities was extracted from the CDBS database on the date of this application. We assume no liability for errors or omissions in that database.