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# APPLICATION FOR NEW OR MODIFIED RADIO STATION AUTHORIZATION UNDER PART 5 OF FCC RULES - EXPERIMENTAL RADIO SERVICE (OTHER THAN BROADCAST)

<ol> <li>Applicant's Name and Post Office address (Street address, city, state, and ZIP Code. See instruction No. 4)</li> <li>Satellite CD Radio, Inc. 2175 K Street, NW, 6th Floor Washington, DC 20037</li> </ol>				DO NOT WRITE IN THIS BLOCK File No. 6260-EX-PL-19998 WA2XUE Combined of 6259-EX-PL-1998 2(b). For Modification indicate below:			
New station	M	odification of existing auth	norization	File No.:	Call	sign: WYZXUE	
				o be modified. Check eith			
the change is FREQUENCY -	an addition or a	replacement of para	ameters in the curr			710.11	
	I			POWER -		TION -	
addition or	replacement?	addition or	replacement?	addition or	eplacement?	dition or replacement?	
	ARS - addition or re	placement? (Describe bei	low or in attached EXH	IBIT No	)		
						•	
•							
Particulars of Oper	ration (see instr	uction below)				· · · · · · · · · · · · · · · · · · ·	
Frequency (state whether kHz or MHz)	POWER			EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (kHz)	
(A)	(B)	(C)	(D)	(E)	(F)	(G)	
2326.1 MHz	1000W	50,000W	MEAN	M7E	1536 1 kHz.	1,536	
<u> </u>				<u></u>	<u>384_4_kHz</u> ,		
			+		142 8 kHz	<u> </u>	
······							
······			+				
				+			
· · · · · · · · · · · · · · · · · · ·			<b>_</b>				
A) List each frequ	ency or frequer	ncy band separately.	(If more space is	required, attach as EXHI	BIT No	)	
<ol> <li>Insert maximu</li> </ol>	m R.F. output p	ower at the transmi	tter terminals. Spe	cify units.			
C) Insert maximu	m effective rad	ated power from the	e antenna (If pulse	d emission, specify peak	power). Specify units.		
)) Insert "MEAN	" or "PEAK" (	See definitions in Pa	urt 5).				
	-		quency. (See Section	on 2.201 of FCC Rules.)			
	-	pe of modulation:					
	num speed of k						
	audio modulat						
• •	deviation of ca						
•	ation and repeti						
•		ibe in detail in the s	-				
G) Describe how	the necessary b	andwidth was deter	mineo in space pro	WILLED DELOW.			

Contains 90% of transmitted power

5(a).	Proposed location of transmitt		na (check only one bor		n):				
	FIXED/BASE	MOBILE	<u>L</u>	BASE AND MOBILE					
State	If permanently located at a FL County		<u>:</u>	5(c). If mobile, describe	the exact area of operation				
CA		City or Town San Francis	co						
Num	ber and street (or other indication			Receive-only ve	abioular				
				Accerve only ve	suiculai				
	La Avanzada St.			5(0)(1) 5-1					
D(D)(	1). Enter geographical coordinates ex	cact to the nearest second (see in	istruction 10)	mobile operation (see instruction	ordinates of the approximate center of				
North	Latitude (DD-MM-SS)	West Longitude (DD-MM-SS)		North Latitude	West Longitude				
3	7 45 20	122 27	05	O 1 U	0 1 11				
		<u>]</u>		<u> </u>					
5(d).	Datum (see instruction 10):		IAD 27	NAD 83					
i.	ls a directional antenna (other	than radar) used? XX Y	'ES	NO					
	If "YES", give the following i								
	(a) Width of beam in degrees								
	(b) Orientation in horizontal p	blane <u>120°, 240°</u> .	<u>360°</u> (c) (	Orientation in vertical plane	<u>    0°,   0°,   0°                     </u>				
	Is this authorization to be used	d for fulfilling the requirer	nent of a government	contract with an agency of th					
	United States Government?		_	• •					
			YES 🖸						
		If "YES", attach as EXHIBIT No, a narrative statement describing the government project, agency and contact number. Is this authorization to be used for the exclusive purpose of developing radio equipment for export to be employed by stations under the							
•	Is this authorization to be used jurisdiction of a foreign govern		quipment for export to be er	nployed by stations under the					
	Jurisdiction of a loreign govern		ES K	NO					
	If "YES", attach as EXHIBIT		Provide the contract number	and the name of the foreign					
	government concerned.		-		Ŭ				
	Is this authorization to be user	d for providing communic	tions essential to a re-	search project? (The radio or	mmunication is not the objective				
•	the research project).			sourcer project: (The fault of	annuneation is not the objective				
			TES 🔯						
	If "YES", attach as EXHIBIT			ling the following information	on:				
	(a) A description of the nature			· · · · · · · · · · · · · · · · · · ·					
	<ul><li>(b) A showing that the commutation</li><li>(c) A showing that existing comparison</li></ul>			ne research project involved	•				
	If all the answers to Items 7, 8 following:	, and 9, are "NO", attach	as EXHIBIT No	I, a narrative state	ement describing in detail the				
	following: (a) The complete program of research and experimentation proposed including description of equipment and theory of operation.								
	(b) The specific objectives sou	-	Proposed monadily	a manufacture of a dailymouth a					
	(c) How the program of exper-	imentation has a reasonab		ition to the development, ext	ension, expansion, or utilization				
	the radio art, or is along lin								
1	(a). Give an estimate of the length of time that will be required to complete the program of experimentation proposed in this								
	application: <u>2 years</u> (b) If less than 2 years, give the length of time in months that the authorization requested in this application will be								
	required:	-							
	Would a Commission grant of			the FCC Rules, such that it r	nay have a significant				
	environmental impact (see inst	truction 11)?			-				
•				NO					
	10	No an Env	ironmental Assessmer	it as required by Section 1.13	311.				
•	If "YES", attach as EXHIBIT 1								
	If "YES", attach as EXHIBIT 1 List below transmitting equipm								
				ÉR	NO. OF UNITS				

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14.	Is the equipment listed in	Item 13 capable of station identif	ication pursuant to Section 5	.152?	YES	KX NO
15.	Will the antenna extend m building, or will the propo	nore than 6 meters above the group used antenna be mounted on an ex XX YE	listing structure other than a	ing building, will it extend m building?	ore than 6 met	
	If "YES", give the followi					
	(a) Overall height above (	ground to tip of antenna is	<u>120</u> meters.			
		antenna site above mean sea leve		meters.		
	(c) Distance to nearest air	rcraft landing area is <u>14.483</u>	7 K to San Franci	sco Airport	kilometers.	
	(d) List any natural forma would tend to shield t	tions of existing man-made struct he antenna from aircraft and there	ures (hills, trees, water tanks by minimize the aeronautica	s, towers. etc.) which, in the o I hazard of the antenna.	pinion of the a	pplicant.
	None					
·	(e) Submit as EXHIBIT N meters above ground f available.	lo, a vertical por all significant features. Clearly	profile sketch of total structu indicate existing portion, no	re including supporting buildi ting particulars of aviation ob	ing, if any, givi struction light	ing heights in ing already
16.	Applicant is: (Check only one bo	)x;				
			PARTNERSHIP XX	CORPORATION		
			I ARTHERSITE AA	CORFORATION		
	OTHER (describe in s	pace provided below)		,		•
17.	ls applicant a foreign gove	rnment or a representative of a for	reign government?		YES	XXX NO
18.	Has applicant or any party denied by this Commission	to this application had any FCC s	tation license or permit revol	ked or had any application for	permit, licens	e or renewal
	If "YES", attach as EXHIE		ment giving call sign of licen	se or permit revoked and rela	YES	xx NO
·.	Will applicant be owner ar	id operator of the station?			XX YES	
0.	Give name, title, and telep pertaining to this application	hone number (include area code), on.	and Internet e-mail address	(if applicable) of person who		e inquiries
F	lobert D. Briskman	n, President, Satellit	ce CD Radio, Inc.	202-296-6840, rbri	skman@cdr	adio.com
21.	denial of federal benefits, i of 1988, 21 U.S.C. 862. A	BUSE CERTIFICATION: dividual applicant certifies that he including FCC benefits, as a resul non-individual applicant, e.g., con o a denial of federal benefits, purs	t of a drug offense conviction poration, partnership or othe	n pursuant to Section 5301 of er unincorporated association,	the Anti-Drug certifies that r	Abuse Act to party to
					XX YES	D NO
		umerical sequence and the item n	number of form requiring the	exhibit identified.		
22.	List below all exhibits in r					
22. Ex	List below all exhibits in m THBIT NUMBER ITEM NO. OF F	FORM EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO.	of form
		ORM EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO.	of form
EX I	HIBIT NUMBER ITEM NO. OF F		ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO.	OF FORM
EX I	(HBIT NUMBER ITEM NO. OF )		ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO.	OF FORM
EX I	(HBIT NUMBER ITEM NO. OF )		ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO.	OF FORM

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#### 23. **CERTIFICATION:**

### Attention: Read this certification carefully before signing this application.

## THE APPLICANT CERTIFIES THAT:

- (a) Copies of FCC Rule Parts 2 and 5 are on hand; and
- (b) Adequate financial appropriations have been made to carry on the program of experimentation which will be conducted by qualified personnel; and
- (c) All operations will be on an experimental basis in accordance with Part 5 and other applicable rules, and will be conducted in such a manner and at such a time as to preclude harmful interference to any authorized station; and
- (d) Grant of the authorization requested herein will not be construed as a finding on the part of the Commission:
  - (1) that the frequencies and other technical parameters specified in the authorization are the best suited for the proposed program of experimentation, and
  - (2) that the applicant will be authorized to operate on any basis other than experimental, and
  - (3) that the Commission is obligated by the results of the experimental program to make provision in its rules including its table of frequency allocations for applicant's type of operation on a regularly licensed basis.

#### **APPLICANT CERTIFIES FURTHER THAT:**

- (e) All the statements in the application and attached exhibits are true, complete and correct to the best of the applicant's knowledge; and
- (f) The applicant is willing to finance and conduct the experimental program with full knowledge and understanding of the above limitations; and
- (g) The applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the USA.

id dated this		Цт	day of	September	, 19_ <b>98</b>
Applicant	Satellite CD	Radio, Inc.			
		(must correspond with n	ame given on page 1)		
Robert D.		R	ent	DB	l
	(print)			(signature	)
President			<u></u>		
riate classificat	tion:				
applicant	Member of applic	ant partnership			
d employee	Office of applican	t corporation or as	sociation		
	Applicant Robert D. President	Applicant <u>Satellite CD</u> Robert D. Briskman (print) President riate classification: applicant Member of applic	Applicant	ApplicantSatellite CD Radio, Inc. (must correspond with name given on page 1) Robert D. Briskman ReCet (print) President vriate classification: applicantMember of applicant partnership	ApplicantSatellite CD Radio, Inc. (must correspond with name given on page 1) Robert D. Briskman Rect D. B. (print) (signature President priate classification: applicant Member of applicant partnership

Title 47, Section 503).

NOTIFICATION TO INDIVIDUALS UNDER PRIVACY ACT OF 1974 AND THE PAPERWORK REDUCTION ACT OF 1980

Information requested through this form is authorized by the Communications Act of 1934, as amended, and specified by Section 308 therein. The information will be used by Federal Communications Commission staff to determine eligibility for issuing authorizations in the use of the frequency spectrum and to effect the provisions of regulatory responsibilities rendered by the Commission by the Act. Information requested by this form will be available to the public unless otherwise requested pursuant to 47 CFR 0.459 of the FCC Rules and Regulations. Your response is required to obtain this authorization.

Public reporting burden for this collection of information is estimated to average four (4) hours 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. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to the Federal Communications Commission, Records Management Branch, Paperwork Reduction Project (3060-0065), Washington, DC 20554. DO NOT send completed applications to this address. Individuals are not required to respond to this collection unless it displays a currently valid OMB control number.

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.

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