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

 Applicant's Name and Post Office address (Street address, city, state, and ZIP Code. See instruction No. 4) Satellite CD Radio, Inc. 2175 K Street, NW, 6th Floor Washington, DC 20037 				File No.	DO NOT WRITE IN THIS	BLOCK
				6259-EX-PL-1998 zunhene		
			de-Malanhaga de spanjar		5.3527-98 (2014) Kg (22248
2(a). Application for		•		2(b). For Modification		
New station		ification of existing auth		File No.:	Call S	Sign: UAZX4E
3. Application for the change is	or Modification: C an addition or a re	Check the box beside the control of	de all particulars to imeters in the curre	be modified. Check eith	er addition or replacemen	nt to indicate whether
FREQUENCY -		EMISSION -		POWER -	LOCA	TION -
addition or	replacement?	addition or	replacement?	addition or re	placement? add	lition or replacement?
OTHER PARTICUL			ow or in attached EXHII	BIT No)	
Frequency (state	POWER			EMISSION	MODULATING	NECESSARY BANDWIDTH
whether kHz or MHz) (A)	(B)	(C)	(D)	(E)	SIGNAL (F)	(kHz) (G)
2326.1 MHz	1000W	50.000W	MEAN	M7E	1536 1 kHz	1,536
					384 4 kHz,	
-					142 8 kHz	
		 	+			
(B) Insert maxim (C) Insert maxim (D) Insert "MEAI (E) List each type (F) Insert as appr (1) the maxi (2) maximum (3) frequence (4) pulse du For complex	um R.F. output pour effective radia N" or "PEAK" (So of emission separate for the typimum speed of keym audio modulating deviation of carration and repetitiemissions, describ	ower at the transminated power from the edefinitions in Parately for each free of modulation: ying in bauds; ang frequency; rier; ion rate.	tter terminals. Spece antenna (If pulseo art 5).	cify units. d emission, specify peak on 2.201 of FCC Rules.)	BIT No. power). Specify units.)
(5) Desertor non			pace pro			ECC Form 442 Por

₹ 5(a).	Proposed location of transmit	ter and transmitting anto	nna (check only	one box	to indicate type of operation):			
	XX FIXED/BASE	MOBILE			BASE AND MOBILE	,			
5(b).		XED location, give belo	w:		5(c). If mobile, describe	the exact area of operation			
State CA	1	City or Town				,			
	San Mateo	Brisbane							
Nume	per and street (or other indication	on of location) (San	Bruno Mtn		Receive-only ve	hicular			
	Radio Road		Tower #9)					
	1). Enter geographical coordinates e	ract to the nearest second (se	e instruction 10)		5(c) (1) Enter geographical coo	rdinates of the approximate center of			
					mobile operation (see instruction				
North (Latitude (DD-MM-SS)	West Longitude (DD-MM-S	S)		North Latitude	West Longitude			
3	37 41 12	122	26 03		• • •	• , ,			
5(d).	Datum (see instruction 10):.	····· x x	NAD 27		NAD 83				
6.	Is a directional antenna (other	than radar) used? 📆	YES		NO				
	If "YES", give the following	information:							
	(a) Width of beam in degrees	at the half-power point	120°						
	(b) Orientation in horizontal	olane 60°, 18	30°	(c) (Orientation in vertical plane	0°, 0°			
7.	Is this outhorization to be use	d for fulfilling the const							
′.	Is this authorization to be use United States Government?	a for fulfilling the requir	rement of a gove	rnment (contract with an agency of the	e			
			YES	KX	NO.				
	If "YES", attach as EXHIBIT	No, an				agency and contact number.			
8.	Is this authorization to be use								
	jurisdiction of a foreign gover	nment?		,	derburent for embore to oc off	iployed by stations under the			
			YES	X		·			
	If "YES", attach as EXHIBIT	No, the	following inform	nation: l	Provide the contract number	and the name of the foreign			
	government concerned.					•			
9.	Is this authorization to be use	d for providing commun	ications essentia	i to a re	search project? (The radio co	mmunication is not the objective of			
	the research project).	. •							
			YES	X	•				
	If "YES", attach as EXHIBIT			-	ling the following information	n:			
	(a) A description of the natur	• •	-						
	(b) A showing that the comm	*		•	he research project involved	•			
	(c) A showing that existing c	ommunications facilities	are maucquate.						
10.	If all the answers to Items 7,	8, and 9, are "NO", attac	h as EXHIBIT N	lo	I , a narrative state	ement describing in detail the			
	following:			· <u>-</u> ·		-			
	(a) The complete program of research and experimentation proposed including description of equipment and theory of operation.								
		 b) The specific objectives sought to be accomplished. c) How the program of experimentation has a reasonable promise of contribution to the development, extension, expansion, or utilization of 							
	the radio art, or is along l			contribu	ition to the development, exte	ension, expansion, or utilization of			
11	(a). Give an estimate of the le			niete th	e program of evaccimentation	n proposed in this			
1.1	application: 2 ye		required to com	ipiete tii	e program or experimentation	n proposed in ans			
	(b) If less than 2 years, give t		nths that the auth	orizatio	n requested in this application	n will be			
	required:								
12.	Would a Commission grant of		vithin Section 1.	1307 of	the FCC Rules, such that it r	nay have a significant			
	environmental impact (see in	struction 11)?		*****					
	IC was properly and a second second	L	YES	XX.		111			
	If "YES", attach as EXHIBIT	ino an E	nvironmentai As	sessme	nt as required by Section 1.1.)11.			
13.	List below transmitting equip	ment to be installed (if	experimental, so	state):					
-	MANUFACTURER		-	LNUMB	ER	NO. OF UNITS			
Uı	nique Systems	D	AB2005/0~U	TX		16			

14.	Is the equipment listed in Item 13 capable of station identification pursuant to Section 5.152?				52?	☐ YES	NO KI		
15.	Will the antenna extend more than 6 meters above the ground, or if mounted on an existing building, will it extend more than 6 meters above the building, or will the proposed antenna be mounted on an existing structure other than a building? XX YES NO If "YES", give the following (see instruction 9):								
	. •	•	•	40					
		-	tip of antenna is	40 meters.					
			site above mean sea level i		meters.				
		(c) Distance to nearest aircraft landing area is 6.4372 K to San Francisco Airport kilometers.							
	would ter	(d) List any natural formations of existing man-made structures (hills, trees, water tanks, towers, etc.) which, in the opinion of the applicant, would tend to shield the antenna from aircraft and thereby minimize the aeronautical hazard of the antenna.							
	(A) 0.1 . %		TT						
		ove ground for all sig	II, a vertical pronificant features. Clearly in	offile sketch of total structure dicate existing portion, noti	including supporting buildin ng particulars of aviation obs	g, if any, givi	ing heights in ing already		
16.	Applicant is:	(Check only one box)							
		UAL AS	SOCIATION PA	ARTNERSHIP XX C	ORPORATION				
	OTHER (OTHER (describe in space provided below)							
17.	Is applicant a	foreign government o	er a representative of a forest	im covernment?			XXI NO		
18.		t or any party to this a s Commission?	pplication had any FCC sta	tion license or permit revoke	ed or had any application for	permit, licen	se or renewal		
	☐ YES XX NO								
		ach as EXHIBIT No.		ent giving call sign of licens	e or permit revoked and relat		ces.		
_ . 9.	Will applicant be owner and operator of the station?								
20.		itle, and telephone nu this application.	mber (include area code), a	nd Internet e-mail address (if applicable) of person who o	an best hand	le inquiries		
	Robert D.	Briskman, Pre	sident, Satellite	CD Radio, Inc. 2	02-296-6840, rbris	kman@cdi	radio.com		
21.	By checking denial of fede of 1988, 21 U	eral benefits, including J.S.C. 862. A non-ind	applicant certifies that he g FCC benefits, as a result ovidual applicant, e.g., corp	of a drug offense conviction oration, partnership or other	ense. This requires that he or pursuant to Section 5301 of t unincorporated association, aition of a "party" for these pu	he Anti-Drug certifies that	Abuse Act no party to		
						XX YES	□ NO		
22.	List below al	l exhibits in numerica	I sequence and the item nu	mber of form requiring the e	xhibit identified.				
6	XHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO). OF FORM		
	<u> </u>	10							
	II	15(e)							
				· · · · · · · · · · · · · · · · · · ·					
		L	l	1		<u> </u>			

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

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(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.

Signed and dated this		<u> </u>	day of	September	, 19 <u>_98</u>	
Name of A	pplicant	Satellite CD Radio				
Ву	Robert D.	·	Prespond with name given on page 1)	. D. Bulling (signature)		
Title	resident					
Check appropri	iate classificati	on:				
☐ Individual a	applicant	Member of applicant par	tnership			
Authorized	employee	Office of applicant corpo	ration or association			
		and the second s	* 94° -	MPRISONMENT (U.S. Code, Title 47, Section 312(a)(1), AND/OR FO	••	

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.