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)			DO NOT WRITE IN THIS BLOCK File No.			
XM Radio I	nc.			0161-4	X-PL-2000)
1500 Eckin	gton Plac	e, NE		OILL L	A IL Loo	
Washington	, DC 200	02				
2(a). Application for	or (check only one	box)		2(b). For Modification	indicate below:	
X New station	Modif	fication of existing authori	zation	File No.: N/A	Call S	_{ign:} N/A
the change is	or Modification: Cl an addition or a re	placement of parame	all particulars to eters in the curre	be modified. Check either authorization. N/A	addition or replacemen	at to indicate whether
FREQUENCY -		EMISSION -		POWER -	LOCAT	ION -
addition or	replacement?	addition or	replacement?	addition or reg	placement? ad	dition or replacement?
OTHER PARTICUL	ARS - addition or repla	cement? (Describe below	w or in attached EXH	IIBIT No.)	
4. Particulars of Ope	ration (see instruct	tion below)				
Frequency (state		POWER		EMISSION	MODULATING	NECESSARY BANDWIDTH
whether kHz or MHz) (A)	(B)	(C)	(D)	(E)	Signal (F)	(kHz) (G)
See						
Exhibit 1						
	-					
(B) Insert maximum (C) Insert maximum (D) Insert "MEAN (E) List each type (F) Insert as approx (1) the maximum (2) maximum (3) frequency (4) pulse dur For complex e	m R.F. output power affective radiated of emission separate for the type mum speed of keyin audio modulating deviation and repetitio missions, describe	rer at the transmitter and power from the an adefinitions in Part : ately for each freque of modulation: ng in bauds; a frequency; er; n rate. in detail in the space	terminals. Spec otenna (If pulsed 5). ncy. (See Section	emission, specify peak pon 2.201 of FCC Rules.)		
(G) Describe how	the necessary band	lwidth was determin	ed in space prov	nded below.		

5(a).	Proposed location of transmitt FIXED/BASE	ter and transmittii	-	-	to indicate type of op BASE AND MOBILE	•	
5(b).	If permanently located at a FI					scribe the exact area of	operation
State See	County Exhibit 2	City or To	wn]N/A		
Numl	per and street (or other indication	on of location)					
5(b)(I). Enter geographical coordinates e See Exni	xact.to the nearest se	econd (see instruction 1	0)	5(c) (1) Enter geograph mobile operation (see ins	nical coordinates of the appro struction 10)	ximate center of
North L	atitude (DD-MM-SS)	West Longitude (D	DD-MM-SS)		North Latitude	West Longitude	I et
5(d).	Datum (see instruction 10):				NAD 83		
6.	Is a directional antenna (other If "YES", give the following i	nformation:		×	NO		
	(a) Width of beam in degrees(b) Orientation in horizontal p	at the half-power N/A	point N/A	(c) (Orientation in vertical	plane N/A	
7.	Is this authorization to be used United States Government?	l for fulfilling the	requirement of a	government	contract with an agenc	y of the	
	If "YES", attach as EXHIBIT	No. N/A	YES , a narrative state	ement descri	NO ibing the government p	roject, agency and cont	act number.
8.	Is this authorization to be used jurisdiction of a foreign govern					be employed by station	ns under the
	If "YES", attach as EXHIBIT government concerned.	No. N/A	YES _, the following in	nformation: I	NO Provide the contract nu	mber and the name of t	he foreign
9.	Is this authorization to be used the research project).	for providing co	mmunications esse	ential to a res	search project? (The ra	dio communication is n	ot the objective of
	If "YES", attach as EXHIBIT	No. N/A	YES _, a narrative state	ement provid	NO ding the following info	rmation:	
	(a) A description of the nature(b) A showing that the communico(c) A showing that existing communication	e of the research punications facilities	project being condu es requested are ne	icted. ecessary for t			
10.	If all the answers to Items 7, 8 following:	, and 9, are "NO"	', attach as EXHIB	IT No. 3	, a narrativ	e statement describing	in detail the
	(a) The complete program of a (b) The specific objectives so	•		sed including	g description of equipm	nent and theory of opera	ation.
	(c) How the program of exper the radio art, or is along li			e of contribu	tion to the developmen	nt, extension, expansion	, or utilization of
11	(a). Give an estimate of the ler application: Two yea	ngth of time that v	will be required to	complete the	e program of experime	ntation proposed in this	
	(b) If less than 2 years, give the required: N/A	ne length of time i	in months that the	authorization	n requested in this app	lication will be	
12.	Would a Commission grant of environmental impact (see ins					at it may have a signifi	cant
	If "YES", attach as EXHIBIT	No. N/A	YES an Environmenta	Assessmen	NO nt as required by Section	n 1.1311.	
13.	List below transmitting equipmed MANUFACTURER See Exhibit 1	nent to be installe	-	, so state): DEL NUMBI	ER	NO.	OF UNITS

14.	Is the equip	ment listed in Item 13	capable of station identi	fication pursuant to	Section 5.	152?		X YES	☐ NO
15.			6 meters above the ground the mounted on an e	xisting structure oth			l it extend m	ore than 6 met	ters above the
		ive the following (see							
	(a) Overall	height above ground to	o tip of antenna is	N/A	meters.				
	(b) Elevation	on of ground at antenna	site above mean sea lev	rel is	N/A	_ meters.			
	(c) Distanc	e to nearest aircraft lar	iding area is				N/A	kilometers.	
			existing man-made struc na from aircraft and ther					opinion of the a	applicant,
		•	A, a vertical gnificant features. Clearl	profile sketch of to y indicate existing p	al structurortion, not	e including supping particulars o	porting build of aviation ob	ing, if any, giv	ing heights in ing already
16.	Applicant is	: (Check only one box)							
		DUAL AS	SOCIATION	PARTNERSHIP	X	CORPORATION	Ī		
	OTHER	(describe in space pro	vided below)						
17. 18.	Has applica	nt or any party to this a	or a representative of a for		ermit revok	ted or had any a	pplication fo	YES	NO No se or renewal
	denied by th	is Commission?						□ vec	Ø7 NO
	If "YES", at	tach as EXHIBIT No.	, a stat	ement giving call sig	gn of licens	se or permit reve	oked and rela	YES ite circumstane	K NO ces.
19.	Will applica	nt be owner and opera	tor of the station?		·			X YES	☐ NO
20.	Give name	title and telephone nu	mber (include area code)	and Internet e-mai	l address (if applicable) of	nerson who	can hest hand	le inquiries
20.	pertaining to	this application.	`	, and meether e ma	r uddi ess (ii applicacie) o	person who	can ocst nana	ic inquiries
	_	Kincaid, XM	Radio Inc.); email: roy	ao kinasid	@semaca d	lio com			
				Ce.kincaru					
21.	By checking denial of fed of 1988, 21 the applicati	leral benefits, includin U.S.C. 862. A non-ind	ERTIFICATION: applicant certifies that l g FCC benefits, as a resu ividual applicant, e.g., co al of federal benefits, pur	alt of a drug offense orporation, partnersh	conviction	pursuant to Sec r unincorporated	tion 5301 of association,	the Anti-Drug certifies that	Abuse Act no party to
	1.2002(b).							X YES	□ NO
22.	List below a	ll exhibits in numerica	1 sequence and the item	number of form req	niring the e	exhibit identifie	d.		***************************************
E	XHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF		EXHIBIT N		ITEM NO	. OF FORM
1		Ques. #4, 13	4	RF EXPOS	ure Co	pmpliance	3		
2		Ques. #5	5	Emission	Isola	tion to			
3		Ques. #10		Existing	Syste	ems			
								 	

23.	CERTIFICATION:		9——P. 1/5———						
	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								
	personnel; 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:								
	 that the frequencies and other technical parameters specifie experimentation, and 	d in the authorization are the best suited for the pi	roposed program of						
	(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 exper- allocations for applicant's type of operation on a regularly li-		luding its table of frequency						
	APPLICANT CERTIFIES FURTHER THAT:	•							
	 (e) All the statements in the application and attached exhibits are to (f) The applicant is willing to finance and conduct the experimental and 	-	- ·						
	(g) The applicant waives any claim to the use of any particular freq the USA.	uency or of the electromagnetic spectrum as again .	st the regulatory power of						
	Signed and dated this 17th	day of July							
	Name of Applicant XM Radio Inc.	Name of Applicant XM Radio Inc.							
	(must converpend with name given on page 1)								
	By Lon C. Levin		•						
	(print)	(algnature)							
	Title Senior Vice President, Regulat	tory							
	Check appropriate classification:	;							
	☐ Individual applicant ☐ Member of applicant partnership								
	Authorized employee	association							
OR R	FUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE EVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERM 17, Section 503).	·	••						
		LS UNDER PRIVACY ACT OF 1974 REDUCTION ACT OF 1980							
nfort pecti vails	nation requested through this form is authorized by the Communication will be used by Federal Communications Commission staff to um and to effect the provisions of regulatory responsibilities rendered ble to the public unless otherwise requested pursuant to 47 CFR 0.45 rization.	determine eligibility for issuing authorizations in I by the Commission by the Act. Information requ	the use of the frequency ested by this form will be						
xietin Stime	reporting burden for this collection of information is estimated to average fig. 4 duries, gathering and maintaining the data needed, and completing or any other sepect of this collection of information, including suggestion ment Branch, Paperwork Reduction Project (3060-0065), Washington, D	g jand reviewing the collection of information. Send co nel for reducing the burden to the Federal Communica	mments regarding this burder tions Commission, Records						

QΧ 65 M are not required to respond to this collection unless it displays a currently valid ONE 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.