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

(Street address, city, state, and ZIP Code. See instruction No. 4)				File No.				
7340 Smol	Technolog se Ranch R s, NV 8912	oad, Suite	e A	5089-EX-ML-95				
2(a). Application	for (check or	nly one box)		2(b). For Modifica	tion indicate below	w:		
New station	(77)	ification of existing	authorization	1				
3. Application fo			·	File No: 3811- an addition or repla		Sign: KA2XXX all that apply)		
X FREQUENCY	EMIS	SSION	POWER	LOCATION				
X OTHER PART	ICULARS (describe	below or in attach	ned EXHIBIT No	1)				
4. Particulars of	Operation (see	instruction be	low)					
Frequency (state whether kHz or MHz)	POWER			EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (KHz)		
(A) 2400–2483.5	On File *	On File *	On File *	On File *	On File *	On File *		
MHZ								
(B) Insert maxi (C) Insert maxi (D) Insert "MEA (E) List each ty (F) Insert as ap (I) the max (2) maximum (3) frequence (4) pulse due For complex	mum R.F. output mum effectives. N° or "PEAK" (pe of emission propriate for finum speed of maudio module by deviation of ration and reput emissions, designed in the matter of the emissions of the mum speed of the emissions of the emissions of the mum speed of the emissions of the emission of the emis	t power at the radiated power see definitions separately for the type of mode keying in bautating frequency carrier; etition rate.	transmitter teer from the and in Part 5). reach frequence dulation: ds; y; in the space p		its. ission, specify pea. i of FCC Rules.)			
G) Describe ho	w the necessar	y bandwidth	was determined	in space provided	below.			

* Please refer to initial application and subsequent renewal under KA2XXX.

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5(a		sed location		litter and tran	_	antenna	(check		e box) AND MOBI	ILE			
). If per	County	ocated at a	fixed location		elow:			mobile, d	lescribe	the exact	area of	•
								Cont	inenta	1 Un	ited St	ates	
Nu	mber a	nd street (or	other ind	ication of loca	tion)								
			70.00 m			1					·		
5(c)). Enter g	geographical co	ordiantes exac	t to the nearest	second			l			rdinates of the	• •	
Nort	th Latitude)		West Longitude				North La		ar ea 01	operation (mo West Longit		ations)
	0	•	,,	0	,	,,		0	•	"	0	•	,,
	If "YES"	, give the f	ollowing i	r than radar) nformation: at the half-po	X	YES		NO	On	File	*		-
			_	olane	-		Orienta	ation in	vertical p	olane			
				d for fulfillin	g the req	uirement	ofag	overnme	ent contra	act wit	h an agend	y of th	<u>е</u>
		States Gove				YES	\square	NO					
		, attach as h and contact		·	a narr	ative stat	ement	describin	ng the go	vernm	ent project	l,	
				d for the excl			ievelop	ing radi	o equipme	ent for	export to	be emp	loyed
						YES	X	NO					
]	if "YES", name of	attach as E the foreig	XHIBIT No. n governm	ent concerned	_, the foli i.	lowing in	nformat	tion: Pro	vide the	contrac	et number	and the	
				i for providin the research		nications	_		research	project	? (The radi	o comm	uni-
						ative stat	ement		the follo	owing	informatio	n:	
((b) Ash	owing that	the commi	e of the resear inications faci ommunications	lities req	uested an	re neces	ssary for	r the rese	arch p	roject inve	olved.	
10.	f all th	e answers t	o Items 7, 8	, and 9, are "N	O", attach	as EXHI	BIT No.	1	a	narrati	ve stateme	ent desc	ribing
	a) The		ogram of m	esearch and e	xperlmer	ntation p	roposed	includi	ng descrip	otion o	f equipme	nt	
	(b) The : (c) How	specific obje the program	ectives sou n of exper	ght to be acco imentation ha the radio art	s a reaso	nable pro				the de	velopment,	extensi	on,
11(a)				th of time the						n of e	xperimenta	tion pro	opose
		application.			_								
(b)		than 2 year e required.	s, give the	length of tim	ne in mon	iths that	the aut	horizatio	n reques	ted in	this applic	ation	
12.		a Commissi cant enviro		f this applicat npact?	lon come	within :	Section	1.1307 of	the FCC	Rules,	such that i	t may h	ave a
	If you	answer "YE	S, submit	an Environme	ntal Asse	essment r	equired		ion 1.1311.				
13.		low transmi	itting equi	pment to be in	nstalled (if experi	mental,	so state)	:		N	O. OF U	NITS
	On F	ile *											
	* P1	ease ref	er to	initial a	pplica	tion a	and s	ubseaı	uent re	enewa	1 unde:	r KA2	XXX.

14.	Is the equipment listed in Item 13 capable of station identification pursuant to Section 5.15.	2?	YES	X	NO					
15.	Will the antenna extend more than 6 meters above the ground, or if mounted on an exist more than 6 meters above the building, or will the proposed antenna be mounted on an extenda a building? YES X NO	ing bu	uilding, structi	will in	t exten					
	If "YES", give the following (see instruction 9): (a) Overall height above ground to tip of antenna is meters.									
,	(b) Elevation of ground at antenna site above mean sea level is meters.									
	(c) Distance to nearest aircraft landing area is kilometers.									
	(d) List any natural formations of existing man-made structures (hills, trees, water tanks, the opinion of the applicant, would tend to shield the antenna from aircraft and there aeronautical hazard of the antenna.				in					
	(e) Submit as EXHIBIT No a vertical profile sketch of total structure including fany, giving heights in meters above ground for all significant features. Clearly indinoting particulars of aviation obstruction lighting already available.									
16.	Applicant is (Check only one box)									
	☐ INDIVIDUAL ☐ ASSOCIATION ☐ PARTNERSHIP ☒ CORPORATION	AT								
		•								
	OTHER (describe below)									
17.	Is applicant a foreign government or a representative of a foreign government?		YES	X	NO					
18.	Has applicant or any party to this application had any FCC station license or permit revok	ed or	had an							
	application for permit, license or renewal denied by this Commission?		YES	X	NO					
	If "YES", attach as EXHIBIT No a statement giving call sign of license or per revoked and relate circumstances.	mit								
'9. 	Will applicant be owner and operator of the station?	X	YES		NO ——					
20.	Give name, title, and telephone number (include area code) of person who can best handle to this application. Philip Daniel Fancher, Executive Vice Presidence Research & Development (805) 985-5137	_	ries per	tainin	g					
21.	APPLICANT ANTI-DRUG ABUSE CERTIFICATION: By checking "YES", the applicant certifies that, in the case of an individual applicant, he or denial of federal benefits, that includes FCC benefits, pursuant to Section 5301 of the Anti-21 U.S.C. 862, or, in the case of a non-individual applicant (e.g., corporation, partnership, or association), no party to the applicant is subject to a denial of federal benefits, that include to that section. For the definition of "party" for these purposes, see 47 CFR 1.2002(b).	- Drug other	Abuse unincor	Act of	° 1988, ∋d					
22.	List below all exhibits in numerical sequence and the item number of form requiring the	exhibi	it identi	fied.						
Ехні	IBIT NUMBER ITEM NO. OF FORM EXHIBIT NUMBER ITEM NO. OF FORM EXHIBIT NUMBER		ITEM I	NO. OF F	ORM					
	1 4(A), 10									
					_ 					

28. 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:

 (l) 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

(signature)

Title Executive Vice President, Research & Development

Check appropriate classification:

Ш	Individual applicant	Ш	Member of applicant partnership
	Authorized empleyee	তো	Office of applicant componettes on association

WILLFUL FALSE STATEMENTS MADE 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 PERMIT (U.S. Code, Title 47, Section 312(a)(1), AND/OR FORFEITURE (U.S. Code, 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 specifically 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 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.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 98-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 98-511, DECEMBER 11, 1980, 44 U.S.C. 3507.