FEDERAL COMMUNICATIONS COMMISSION vivashington, DC 20554

FCCMELLON

JUN 132000

APPROVED BY QMB 3060-0065 Expires 9/30/98

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

					NOT WRITE IN TH	IIO BLOCK			
Applicant's Name and Post Office address (Street address, city, state, and ZIP Code. See instruction No. 4)				File No.	NO! WHILE IN IF	HS BLOOK			
ALLEN TELECOM, INC.				0039-EX-ML-2000					
ATTN: E	NGINEER	ung mg	AR.	UUJI EN IVE ZUU					
31225	BAINBRI	DUE RD.				se et			
CLEVEL	HO, and	10 44139	-2281						
(a). Application	for (check onl	y one box)		2(b). For Medification indicate below: 0125-EX-RR-1999 K02X4J					
New station		ication of existing		File No.:	Call	Sign:			
. Application for placement to in	r Modification: ndicate whethe	Check the box r the change is	beside all par an addition of	rticulars to be modified or a replacement of pa					
FREQUENCY -		X EMISSION -		POWER -		ATION -			
🔀 addition or 🗌	replacement?	addition or [replacement?	addition or 🔲 rep	placement?	ddition or 🔀 replacement?			
2) ADDING. Particulars of	, NEW FR	ZANGE TO EQUENCY Instruction belo	BAND	F10, W	MODULATING	NECESSARY BANDWIDTH			
Frequency (state whether kHz or MHz)		POWER		EMISSION	MODULATING SIGNAL	(KHz)			
(A)	(B)	(C)	(D)	16KOF3E	<u>(</u> F)	3000 KHZ			
700 - 6000 MHZ	50 W	5000 W	MEAN	IGNUFSE		JUL BRE			
JAR 2									
E) Insert max (1) Insert max units.	imum R.F. outpu imum effective	it power at the radiated powe	transmitter ter from the a	more space is require erminals. Specify uni- ntenna (If pulsed emis	is.				
(E) List each t (F) Insert as a (1) the man	ype of emission ppropriate for kimum speed of	the type of mod keying in bau	each freque iulation: ds:	ncy. (See Section 220i	of FCC Rules.)				
(3) frequen (4) puise di	ey deviation o tration and rep	etition rate.							
For comple	x emissions, de ow the necessa	scribe in detail ry bandwidth	was determine	provided below. ed in space provided i	FUERNENUE	CC Form 442 - Page : March 199			
		12-34.160	AND DATIF	EXPERIMENTAL I ON PER FCL PA	4RT 15. 00	ec me			
tor ISA 15 UPPER	a spread Limit C	APABILITY C	F TEST	EQUIPMENT,	AT THIS TIM	E.			

b a). Pr		ansmitter and trai		antenna (c	heck	BASE AND MOBILE	ate type of operation):
5 <u>ja).</u> If State OH	county Cuyanoga	at a FIXED location City or To	own	olow:		5(c). If mobile, descr operation	ibe the exact area of
Numbe	r and street (or other	rindication of loca					
	225 BAINBRII Enter geographical coordian		st second (se	es instruction	10)		coordinates of the approximate
North La	stitude (DD-MM-SS)	West Longitude	(DD-MM-SS)	· · · · · · · · · · · · · · · · · · ·		center of mobile operation North Latitude	n (see instruction 10) West Longitude
41°	23 57	81 °	27	<u>2</u> 7		0 '	" 0
5(d). D a	atum (see instruction	10):	🗆	NAD 27		NAD 83	-
	directional antenna YES", give the follow:		used?	YES		NO	
	Width of beam in deportation in horizon	_	-		rienta	tion in vertical plane	e
			ng the req	•			with an agency of the
If "	ted States Governme YES", attach as EXHIB	IT No	, a narra	YES ative states	nent	NO describing the govern	nment project,
age	ncy and contact num	ber.					
	his authorization to b stations under the Ju		eign gover	nment?			for export to be employe
nsn If "7	YES", attach as EXHIB ne of the foreign gov	T No	the foll	YES lowing inf		NO tion: Provide the cont	ract number and the
	his authorization to b on is not the objectiv						ect? (The radio communi-
	YES", attach as EXHIB A description of the				nent		ng information:
(b) .	A showing that the c A showing that exist	ommunications fac	cilities req	uested are	neces	sary for the research	project involved.
J. If a	ll the answers to Iter letail the following:	ns 7, 8, and 9, are "	NO", attach	as EXHIBI	T No.	A a narr	rative statement describing
(a)]	The complete program and theory of operati	on.		_	posed	including description	of equipment
(e)]	The specific objective How the program of expansion, or utilizati	experimentation h	as a reaso:	nable pron			development, extension,
ia). Gi		e length of time th					experimentation propos
(b) If	less than 2 years, givill be required:	ve the length of ti			ne aut	horization requested	in this application
	ould a Commission g gnificant environmen				ction	1.1307 of the FCC Rule YES NO	es, such that it may have
If	"YES", attach as EXH	BIT No.	an	Environn	ental		
M	st below transmitting		installed (i	f experim MODEL			NO. OF UNITS
E	EXPERIMENTAL	- AMMINOT					

Æs.	Is the equip	ment listed in Item	18 capable of station	n identification pursuar	nt to Section 5.152?	YES		NO
.t.	Will the an more than 6 than a build	3 meters above the	than 5 meters above building, or will the	e the ground, or if mou proposed antenna be r YES" NO	nted on an existing b nounted on an existin	uilding, w g structur	rill it e e othe	xten r
	If "YES", giv (a) Overall	re the following (se height above groun	ee instruction 9); id to tip of antenna	is meters	s.			
	(b) Elevation	n of ground at ante	enna site above mea	n sea level is	meters.			
	(c) Distance	to nearest aircraft	landing area is			_ kilomete	rs.	
	the opin	natural formations ion of the applican tical hazard of the	t, would tend to shie	ade structures (hills, tre eld the antenna from a	es, water tanks, towe rcraft and thereby n	rs, etc.) wl ninimize ti	nich, ir ne	n
	if any, a	ziving heights in m	eters above ground	l profile sketch of total for all significant feat ing already available.	structure including s ires. Clearly indicate	mpporting existing p	buildi ortion	ng,
 1 3,	Applicant i	S. Check only one bo)×1					
	☐ INDIV	IDUAL 🔲 ASSO	CIATION	PARTNERSHIP	CORPORATION			
		describe in space	unantidad balaya)					
		•						
				•				
17.				ative of a foreign gover		YES		NO
15.	application	for permit, license	or renewal denied	any FCC station license by this Commission?		or had any YES		NO
		tach as EXHIBIT No. nd relate circumstar		atement giving call sign	of ncense or permit			
			operator of the stati	οπ?	5	YES		NO
15.				area code), and Internet			nerso	
210.	Who can b	est handle inquiries TRUTHAN	ENG. MGR.	application.				
			LENTELE. CON	n 440 - 349 -	6136			 .
511.	By checking the or she is conviction	s not subject to a d pursuant to Section ation, partnership of a denial of federal	ival applicant certification of federal beneficial of federal beneficial beneficial to the certification of the Anti-I	les that he or she is elignefits, including FCC becoming Abuse Act of 1988, ted association, certified to that section. For definitions	nefits, as a result of a 21 U.S.C. 862. A non-in a that no party to the altion of a "party" for	drug offe dividual : application these pur	applica on is poses,	
	200 11 07 11				,	YES		NO
28	List below	all exhibits in nun	nerical sequence and	the item number of fo	rm requiring the ext	ibit identi	fied.	
EX	HIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER		NO. OF FO	ORM
	A	10				<u> </u>		
	A	10						
	_A	10						
	A	10						

93 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
- (e) 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:
 - (i) 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.

Signed and dated this 12 TH day of JUNE 19- 2001
Name of Applicant ALLEN TELECOM, INC.
By ROBERT TRUTHAN The given on page 1)
(print) (signature)
Title ENGINEERING MGR.
Check appropriate classification:
Individual applicant
Authorized employee Office of applicant corporation or association
1\(\text{ILLFUL}\) FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 3) 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 specified by Section 808 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 Diblic 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 or reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewng 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 Individuals are not required to respond to this collection unless it displays a currently valid OMB control number.

"HE 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. 96-511, DECEMBER 11, 1980, 44 U.S.C. 9507.