FEDERAL COMMUNICATIONS COMMISSION Washington, DC 20554

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APPROVED BY OMB 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)

* *		Office address		_	O NOT WRITE IN T	HIS BLOCK			
(Street addre No. 4)	ss, city, state, a	and ZIP Code. See	instruction	File No.					
A11i 315	gator Com Brokaw Ro a Clara,C		s,Inc.	0011-EX-PL-1998					
					·	•			
2(a). Application	for (check or	alv one box)		2(b). For Modifica	tion indicate below				
X New station		lification of existing	authorization	File No:					
				articulars to be modi	fied. Check either	addition or re-			
FREQUENCY -	ndicate wheth	EMISSION -	an addition	POWER -		current authorization ATION -			
addition or	l sanjagonanta		T replacement			ddition or \(\square\) replacement?			
· 🖂 addition of 🛴	l (ebidcemetit:	[_] addition of [. [] addiction or []	Lebiocement:	content or replacement:			
OTHER PARTICUL	ARS - addition or	replacement? (Desc	ribe below or	in attached EXHIBIT No)				
4. Particulars of	Operation (see	instruction bel	ow)						
Frequency (state whether kHz)	POWER			EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (kHz)			
(A)	(B)	(C)	(D)	(E)	(F)	(G)			
360 MHz				11KOFID					
to	5 watts	+ 17dBW	MEAN	11KOF2D	+/- 3KHz	12.5 KHz			
512 MHz		ERIP		11KDF3D					
and									
360 MHz				12 K5FID					
• to	5 watts	÷	MEAN	12 KOF2D 12 K5F3D	+/-3KHz	12.5 KHz			
-512-MHz		ERP	· · · · · · · · · · · · · · · · · · ·	12 K3F3D					
(B) Insert max units. (D) Insert "MEA" (E) List each to the control of the max (2) maximum (3) frequent (4) pulse due For comple	imum R.F. outpimum effective AN" or "PEAK" uppe of emission oppropriate for dimum speed of maudio moducy deviation of tration and reject emissions, de	ut power at the e radiated power (See definitions in separately for the type of modificating frequency of carrier; petition rate, escribe in detail	transmitter r from the a in Part 5), each freque lulation: is; r:	f more space is requiterminals. Specify uniternal (if pulsed erency. (See Section 2.2)	nits. nission, specify pea	k power). Specify			
(G) Describe he	ow the necessa	ary bandwidth v	vas determir	ed in space provided	i below.	C Form 442 - Page 2			

5(b). If	TIXED/BASE					e type of operation):
<u>5(b). If</u>		MOBILE		BASE A	ND MOBILE TO	emporary locations oth of line "A"
a	permanently located at a			5(c). If		e the exact area of
State	County	City or Town				
Numb	er and street (or other ind	ication of location)				
		f .				
		1		E/a\/1\F-4	ar assurabled as	and the constitute
5(b)(1).	Enter geographical coordiantes e	xact to the nearest second (se	e instruction 1	u, l	. • • •	ordinates of the approximate (see instruction 10.)
North L	atitude (DD-MM-SS)	Wast Longitude (DD-MM-SS)		North Lat		West Longitude
0	, н	0 ,	,,	0	• "	0 "
						<u></u>
5(d). D	Datum (see instruction 10):	🗆	NAD 27	□ NAD 83	3	
	a directional antenna (oth		YES			idirectional
	"YES", give the following : Width of beam in degree:		a t	Rem	ote: Yagi	1 6 2)
	Orientation in horizontal	• •		entation in	ee Exhibit vertical plane	5 1 & 2 }
	this authorization to be us	ed for fulfilling the req	uirement of	-	ent contract wi	th an agency of the
	lited States Government?		YES	NO NO		
	"YES", attach as EXHIBIT Nency and contact number.		ative stateme	ent describii	ng the governm	nent project,
				-11		
	this authorization to be us stations under the jurisdi			eloping radi	o equipment it	or export to be employed
			YES	NO NO		
	"YES", attach as EXHIBIT N		lowing info	rmation: Pro	vide the contra	act number and the
na	me of the foreign govern	ment concerned.				
Q fe	this authorization to be us	ed for providing commu	inications es	sential to a	research projec	ot? (The radio communi-
	tion is not the objective o		(IIICGMOIIA CA		research projec	A. (The radio communi
ī.c	"YES", attach as EXHIBIT N	لــا	YES	XX NO	r the following	· Information:
	A description of the natu				R the Lottowing	, IIII or mation.
(b)	A showing that the comm	nunications facilities rec	quested are r	necessary fo	r the research	project involved.
(c)	A showing that existing	communications facilitie	s are inadeq	uate.	i	
10. If	all the answers to Items 7	. 8. and 9. are "NO", attach	as EXHIBIT	No3	a narra	tive statement describing
in	detail the following: The complete program of			_		_
(a)	and theory of operation.	research and experime	mation prop	osea meruar	ng description	or equipment
	The specific objectives so					
(c)	How the program of exp expansion, or utilization		•			evelopment, extension,
	Give an estimate of the le	ngth of time that will be				experimentation proposed
(b) I	n this application: See I f less than 2 years, give t will be required:	he length of time in mo		authorizati	on requested is	n this application
	Would a Commission grant			tion 1.1807 o	f the FCC Rules	such that it may have a
	significant environmental	= =		YES	on KS	, and there is may have a
1	f "YES", attach as EXHIBIT	Noa	n Environme			d by Section 1.1311.
4		ulpment to be installed	(if experime	ntal. so state	9):	
13. I	List below transmitting eq	dipliment to be instanted				NO OF LINITS
13. I	MANUFACTURER		MODEL N	UMBER	Station	NO. OF UNITS
13. I				UMBER Master	Station Station	NO. OF UNITS $1 \ 1 \ to \ 4$

4.	Is the equip	ment listed in Ite	m 13 capable of static	on identification pursu	ant to Section 5.152?		YES	ŧΧ	NO	
5.	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? YES NO Antenna will attach to existing the existing structure of the content of the conten									
			see instruction 9): and to tip of antenna		ia temporary	mas				
	(b) Elevation of ground at antenna site above mean sea level is meters.									
	(c) Distance	to nearest alrera	ft landing area is		. 	1	kilomete	ers.		
	(d) List any the opin	natural formation	ns of existing man-nint, would tend to sh	nade structures (hills, the light the antenna from	rees, water tanks, to	wers,	etc.) w	hich,	in	
		,								
	if any, g	iving heights in	meters above ground	al profile sketch of total for all significant feating already available.						
3.	Applicant is	. Check only one	boxl	 			· · · · · · · · · · · · · · · · · · ·			
	☐ INDIVI	DUAL 🗆 ASS	SOCIATION [PARTNERSHIP	CORPORATION					
	☐ OTHER	(describe in space	e provided below)							
7. 8.				ative of a foreign gov			YES	<u> </u>	NO	
о,	application	for permit, licens	e or renewal denied	by this Commission?	-		YES	χX	NO	
		ach as EXHIBIT N d relate circumsta		atement giving call sig	n of license or perm	alt ———				
9.	Will applies	ant be owner and	operator of the stat	lon?			YES	$\mathbf{x}\mathbf{x}$	NO	
:0.			ne number (include es pertaining to this	area code), and Interne application.	t e-mail address (if	applic	cable) o	of pers	ion	
	Herb Did		Phone: 303	3-816-9451			,			
1.		e Secretary ANTI-DRUG ABUS								
	By checkin he or she is conviction eg. corpora	g "YES", the indivi- s not subject to a pursuant to Section, partnership denial of federa	idual applicant certif denial of federal bei on 5301 of the Anti- or other unincorpora	tles that he or she is elefits, including FCC borning Abuse Act of 1988 ated association, certifito that section. For definition	enefits, as a result of , 21 U.S.C. 862. A non- es that no party to t	f a di - indi the a	rug offe lvidual pplication	ense applic on is	ant,	
22.	List below	all exhibits in nu	merical sequence and	i the item number of f	orm requiring the e			ifled.		
EX	HIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER		ITEM	NO. OF	FORM	
	1	6				1				
	3	6 10(b)& 13	·							
	- 	10(2)(215				-+				
						工				
						1 -			_	

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 (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 walves any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the USA. 98 day of October Signed and dated this 29th Name of Applicant Alligator Communications, Imust correspond with name given on page 1) By Herbert N. Didier (print) Title Corporate Secretary Check appropriate classification: Member of applicant partnership Individual applicant Authorized employee XX Office of applicant corporation or association WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT IU.S. Code, Thie 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 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, B 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.

Approved by OMB 3060-0065 Expires 9/30/98

SECTION I

APPLICANT NAME (Last, first, middle initial)

Approved by OMB FEDERAL COMMUNICATIONS COMMISSION

FCC FORM 442

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

Alligator Commu	nications. Inc.							
Alligator Communications, Inc. MAILING ADDRESS (Line 1) (Maximum 35 characters - refer to Instruction (2) on reverse of form)								
315 Brokaw Road								
MAILING ADDRESS (Line 2)	(If required) (Maximum 85	characters)		·				
CITY				·				
Santa Clara	tun addussa)	Tain cone	1 6 1 1 5 5	N OD THE WINDER				
STATE OR COUNTRY (If fore	eigh address)	ZIP CODE						
California Enter in Column (A) the corre	ct Fee Tune Code for the ser	95050	or Foo Tuno	Codes may be found in ECC				
Fee Filing Guides. Enter in Co				1				
the value of the Fee Type Co								
(A)	(B)	(C)						
FEE TYPE CODE	FEE MULTIPLE (if required)	FEE DUE FOR I		FOR FCC USE ONLY				
(1) E A E				200202000000000000000000000000000000000				
		\$45.00						
SECTION II	- To be used only whe	n you are requesting co	oncurrent actio	ins which result in a				
	requirement to list mo	ore than one Fee Type	Code.					
(A)	(B)	(C)						
FEE TYPE CODE	FEE MULTIPLE	FEE DUE FOR F	EE TYPE	FOR FCC USE ONLY				
	(if required)	CODE IN COL	UMN (A)					
(2)		\$						
								
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(3)		\$	1	1				
	——————————————————————————————————————	, l						
•								
(4)								
(5)		\$						
		. •						
ADD ALL AMOUNTS SHOWN								
THROUGH (5), AND ENTER THE TOTAL HERE. TOTAL AMOUNT REMITTED SOP ECCURSION STOP FOR THE TOTAL HERE.								
	HE TOTAL HERE.	TOTAL AMOUNT WITH THIS APP	REMITTED LICATION	FOR FCC USE ONLY				
THIS AMOUNT SHOULD EQU.	HE TOTAL HERE.	TOTAL AMOUNT WITH THIS APP OR FILIN	REMITTED LICATION G	FOR FCC USE ONLY				
THIS AMOUNT SHOULD EQU	HE TOTAL HERE.	TOTAL AMOUNT WITH THIS APP OR FILIN	REMITTED LICATION IG	FOR FCC USE ONLY				