1

TX

RX

APPROVED BY OM8 3080-0085 Expres 12/31/95

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

L Applicant's Name and Post Office address				DO NOT WRITE IN THIS BLOCK				
L Applicant's No	ame and Post	UTIOS SOUTES	see instruction	File No.		•		
(Street address city, state, and ZIP Code. See instruction			4303-EX-PC-94					
Na. 4)				7,700	J	-		
Dona	ld E. Hall	l <del></del>						
Alde	n Electron	nics Inc.				CX 1 9		
40 Washington, Street Westborough, MA 01581-0500			Consider 1 2561 ?					
			July The The					
				4246-17				
				2(b). For Modificati	on indicate below	v: " V T		
2(a). Application	for (check o	nly one box				Sign: KAZXT		
New station  Modification of existing authorization  3. Application for modification indicate whether change is				Pile No.	Call	oil that apply)		
2 Application for	modificatio	n indicate who	ther change is	an addition or replac	ement of (cneck	Fit ritor appear		
r Application 10.				LOCATIO				
FREQUENCY	☐ EM	HSSION	POWER		•			
_			EVEIDIT NA	)				
OTHER PARTIE	ILLARS (describe	e below or in alla	ched EXHIBIT No					
Particulars of	Operation /or	nstruction b	elow)			NECESSARY BANDWIDTH		
	TOST STIDIT (20			EMISSION	MODULATING SIGNAL	NECESSARY BANDATION		
Frequency (state	•	POWER			(F)	(G)		
ω	(B)	(0)	0)	(D)	Voice	4 8 KHz		
31.5 to 1660		42dBm		(See Below)				
					Fax Data			
30.0 to 1559	.O MHz							
					<u> </u>			
			The second second	more space is require	d, attach as EXH	IBIT No		
A) List each fr	ednemen or t	requency band	separately. (#	more space is require erminals. Specify uni stenns (If pulsed emi	ts.	1		
3) Insert maxii	num R.F. out	but bower er or	ver from the RI	tenna (If pulsed emi	mion, specify pee	K bowers		
c) Insert maxil	num ettech	A9 LETTIE COOL Dec.				•		
C) Insert maxim D) Insert "MEA"	N or PEAK	- serement f	or each frequen	ncy. (See Section 220)	of FCC Rules			
D List each ty	be of emission	The two of m	odulation:					
E) List each ty:	propriate 101	or keving in be	uds			•		
(1) the maxi	mum speed	of keying in be	CA!					
(2) maximum	m demister	niating frequen	= -					
(S) frequenc					•	•		
(4) pulse dui	THOM END IS	epetition rate.	il in the space	provided below.	helaw			
For complex	6 missions	ary bandwidth	was determine	d in space provided	Deto w.			
C) Describe no	W the neces							
ESCRIPTION:								
Equipment to	he need i	s an INMARS	AT-M		FC	C Form 442 - Page 2		
Equipment to Land Mobile E	larth Stat	ion				March 1993		
Paud Montre t	D manufa	ctured by Ha	agenuk					

Model SP 1600 B manufactured by Hagenuk

- 5/	a). Proposed location of tran	smitter and transmitt	ing antenna	(check	only one box)			
~	FIXED/BASE	MOBILE			BASE AND MOBILE			
57	b). If permanently located a	t a fixed location, give	e below:		5(d). If mobile, describe	the exact area of		
	ate County	City or Town			operation			
_		7 1			To be used as a s	ales demo unit.		
N	umber and street (or other in	registron of location			Possible Worldwid	e use.		
					5(e). Enter geographical coordinates of the approximate			
×	c). Enter geographical coordiantes es	xact to the nearest second			center of proposed area of			
10	rth Latitude	West Longitude			IACTOR ESTABLE	West Longitude		
	•	o			0			
	is a directional antenna (other TES, give the following (a) Width of beam in degree (b) Orientation in horizontal	information: es at the half-power   plane	point(e)	Orlents	NO /			
_	is this authorization to be u	sed for fulfilling the	requirement	of a g	overnment contract wit	h an agency of the		
•	II-Had Clases Covernment?		I VFS	IA!	NO			
	If YES, attach as EXHIBIT 1							
_	t all such satestion to be in	sed for the exclusive	purpose of c	levelop:	ng radio equipment for	export to be employed		
•	by stations under the jurisd	iction of a foreign go						
			ון טיביכי	X.	NO ion: Droude the contrac	t number and the		
	If YES, attach as EXHIBIT N name of the foreign govern	ment concerned.						
<u> </u>	is this authorization to be us	sed for providing com	munications	essent	al to a research project?	(The radio communi-		
	cation is not the objective o	i the research brokes	,	(XI)	NO			
	if YES, attach as EXHIBIT N	Io & ni	arrative state	ment	provding the following	information:		
•	<ul><li>(a) A description of the natu</li><li>(b) A showing that the comm</li><li>(c) A showing that existing</li></ul>	nunications facilities communications facilities	requested ar	e neces	sary for the research p	raject involved		
_	If all the answers to items 7.	2 and 2 are "NO", att	ach as EXHI	IT No.	1 a narrati	ve statement describit		
).	if all the answers to items and in detail the following:	, 0, 8110 3, 220 110 1 210	tellon D	oposed.	including description of	equipment		
	in detail the following: (a) The complete program of	research and experi	mentation br	oposeu.	111018-1119			
	and theory of operation.  (b) The specific objectives so  (c) How the program of exp	ought to be accomplished immentation has a re	ned. asonable pro	mise of	contribution to the dev	elopment, extension,		
	(c) How the program of expension, or utilization (c). Give an estimate of the less (c).	of the radio art, or is	along line n	seris ic	dy investigated.	perimentation propos		
_	Give an estimate of the isl	ngth of time that will	be required	70 COM	blete rite brogram	- F		
(2	" Clas Fu danniges of the in-		•	w con.				
(a (b	in this application.  ) if less than 2 years, give the	he length of time in r	months that	he auti	norization requested in	this application		
(b	in this application.  ) if less than 2 years, give the	he length of time in r	months that	he auti	norization requested in	this application		
(b	in this application.  If less than 2 years, give the will be required.  Would a Commission grant applicable of a polynomental	the length of time in record this application of this application of impact?	ome within S	ection	norization requested in 1 11307 of the FCC Rules, 5	this application		
(b	in this application.  if less than 2 years, give the will be required.  Would a Commission grant significant environmental if you answer "YES", submit	of this application of impact?	months that	the auticection	norization requested in the ISO of the FCC Rules, so NO by Section LiSiL	this application such that it may have		
(b	in this application.  If less than 2 years, give the will be required.  Would a Commission grant applicable of a polynomental	of this application of impact?	months that  me within S  YES  Assessment re  d (if experim	ection  Continue  Continue	norization requested in the ISO7 of the FCC Rules, so NO by Section LiSi1.	this application such that it may have NO. OF UNITS		
(b	in this application.  If less than 2 years, give the will be required.  Would a Commission grant significant environmental if you answer YES, submitted below transmitting equipmental manufactures.	of this application of impact?	months that  me within S  YES  Assessment re  d (if experim	ection  Continue  Continue	norization requested in the ISO of the FCC Rules, so NO by Section LiSiL	this application such that it may have		
(b	in this application.  If less than 2 years, give the will be required.  Would a Commission grant significant environmental if you answer YES, submitted below transmitting equipmental transmitting equipmental transmitting equipmental transmitting equipmental formula for the submitted statement of the submitted stateme	of this application of impact?	months that  me within S  YES  Assessment re  d (if experim	ection  Continue  Continue	norization requested in the ISO7 of the FCC Rules, so NO by Section LiSi1.	this application such that it may have NO. OF UNITS		
(a)	in this application.  If less than 2 years, give the will be required.  Would a Commission grant significant environmental if you answer YES, submitted below transmitting equations and the second significant environmental if you answer YES, submitted below transmitting equations.  Hagenuk GmbH  ISN: 6HK001AD2236	of this application of impact?	months that  me within S  YES  Assessment re  d (if experim	ection  Continue  Continue	norization requested in the ISO7 of the FCC Rules, so NO by Section LiSi1.	this application such that it may have NO. OF UNITS		
(b	in this application.  If less than 2 years, give the will be required.  Would a Commission grant significant environmental if you answer YES, submitted below transmitting equal manufacturer.  Hagenuk GmbH  ISN: 6HK001AD2236	of this application of impact?	months that  me within S  YES  Assessment re  d (if experim	ection  Continue  Continue	norization requested in the ISO7 of the FCC Rules, so NO by Section LiSi1.	this application such that it may have NO. OF UNITS		

FROM 301-601-5958

14.			i in Item 13 capable of					N.	NO		
<b>5.</b>	Will the antenna extend more than 6 meters above the ground, or if mounted on an existing building, will it extends than 6 meters above the building, or will the proposed antenna be mounted on an existing structure other than a building?  YES  NO										
	If "YES", give the following (see instruction 9):  (a) Overall height above ground to tip of antenna is meters.										
	(b) Flattetion of ground at antenna site above mean sea level is meters.										
	(-) <b>- 131</b> -4		simmaft landing area	ls			kilomete	275.			
	(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.										
		•		•		•					
(			Noa v hts in meters above go of aviation obstruction			e including suring indicate of	ipporting existing	buik portio	iing. n,		
	Applicant	is itheck ent	ly one besi		•						
[	יוםאו 🗆	IDUAL	] ASSOCIATION	☐ PARTNERSHI	P 🗓 CORI	PORATION					
[	] отне	R (describe b	elow)								
								<u> </u>	NO		
Į:	s applican	t a foreign g	overnment or a repre	sentative of a foreign	gn government?						
· I	as applic	ant or any pe	arty to this application	n had any FCC station in had by this Commis	n license or perm sion?		had any	Ā	NO		
I	YES. at	tach as EXHI	BIT No	_a statement giving	call sign of licens	se or permit					
1	evoked a	nd relate circ	eumstances.			X	YES		NO		
V	VIII applic	ant be owne	r and operator of the	station?				2inin	<del></del>		
. 0	ive name this app	title, and te	lephone number (incl Donald Hall Marine Sale	es	rson who can bes	Mandie inde					
			508-366-885 ABUSE CERTIFICATION								
9 d 2	y checking enial of i U.S.C. 88	ng "YES", the rederal benef 2, or, in the c	applicant certifies the its that includes FCC ase of a non-individu	benefits, pursuant to applicant (e.g., cor	poration, partner	ship, or other it includes FC					
to	that sec	How for the	detilition or bears			····					
L	ist below	all exhibits i	in numerical sequence	and the item numb	er of form reduct			<del>,                                     </del>			
	NAMBER	ITBM: NO. OF FO				T NUMBER	ITEM N	3. OF F			
	1	10									
		ļ									

## 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 (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. day of MAY Signed and dated this ALDEN ELECTRONICS INC. Name of Applicant \_\_\_ laust correspond with name given mage 11 DON HALL Bv /printl Title MANAGER, INSTRUMENT SALES Check appropriate classification: Member of applicant partnership Individual applicant Office of applicant corporation or association Authorized employee WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title

## NOTIFICATION TO INDIVIDUALS UNDER PRIVACY ACT OF 1974 AND THE PAPERWORK REDUCTION ACT OF 1980

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).

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 POREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 98-579, DECEMBER 3L 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 98-511, DECEMBER 1L 1980, 44 U.S.C. 3507.