APPROVED BY OMB 3060-0065 Expires 12/31/95

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

(Street add: No. 4) Doi: A10 40 Wes	nald E. H den Elect Washingt stborough	ronics Inc. on, Street , MA 01581-0	See instruction	DO NOT WRITE IN THIS BLOCK File No. 3997-Ex-PC-93 (b). For Modification indicate below:					
		k only one box)	ting sudherisation			Sign: 142 x 75			
X New Static		Modification of exis		File No: an addition or repla	Call	all that apply)			
FREQUENC	, 0	EMISSION	POWER	LOCAT					
4. Particulars of Operation (see instruction below)				EMISSION	MODULATING	NECESSARY BANDWIDTH			
Frequency (state whether kHz or MHz	· .	POWER			SIGNAL (F)	(KHz)			
ω 31.5 to 16	60.5 MHz	42dBm	<u> </u>	(See Below)	Voice				
30.0 to 15									
	+								
E) Insert ma: C) Insert ma: D) Insert "Mi E) List each (i) the ma (2) maxim (3) freque (4) pulse of For compli	kimum R.F. kimum effet IAN or TE. type of emit appropriate kimum spe- um audio n noy deviati juration an	output power at a scrive radiated po AK" (See definited ission separately for the type of a ed of keying in a modulating freque ion of carrier; d repetition rate.	the transmitter to ower from the an ons in Part 5). for each frequen modulation: cauds; ency;	tenna (If pulsed em	ission, specify pee	(BIT No			

DESCRIPTION:

TX

RX

Equipment to be used is an INMARSAT-MLand Mobile Earth Station Model SP 1600 B manufactured by Hagenuk

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5(a).	Proposed location of transi	nitter and transmitt	ing	antenna (check	only one box)					
_,,	FIXED/BASE	MOBILE	_			BASE AND MOBILE					
B(b).	. If permanently located at a	a fixed location, giv	e bel	ow:		5(d). If mobile, describ	e the exact area of				
Stat	e County	City or Town				operation					
NT	Number and street (or other indication of location)					To be used as a sales demo unit.					
MUI	iper and street (or other the	1001011 01 1002110111				Possible Worldwi	de use.				
5(c).	Enter geographical coordiantes exa	ct to the nearest second				Enter geographical coordinates of the approximate center of proposed area of operation (mobile applications)					
	Lacitude	West Longitude				North Latitude	West Longitude				
THOSE (C)	0 "	0	,	**		o ' "	0 "				
	s a directional antenna (other			YES		NO /					
1	f TEST, give the following ia) Width of beam in degrees	at the half-power	poin	t							
(1	b) Orientation in horizontal	plane		(c) (Oriente	ation in vertical plane	****				
							th an agency of the				
7. Is	s this authorization to be use Inited States Government?	d for fulfilling the	Ledi	YES		NO	un				
	TYES, attach as EXHIBIT No		لبا arra				nent project				
51 11	gency and contact number.	· · ·		,							
8. Is	this authorization to be use	d for the exclusive	pur	pose of de	velop	ing radio equipment fo	r export to be employed				
b	y stations under the jurisdic	tion of a foreign g	Over	nment							
	YES, attach as EXHIBIT No	. the	iiiii Leolli	YES Oweing in:	ي <u>دا</u> Cormai	NO tion: Provide the contra	ct number and the				
n II	ame of the foreign government	nent concerned.		• · · · · · · · · · · · · · · · · · · ·							
							10 /Mb =				
9. Is	this authorization to be use	d for providing con	mmui et).	nications	essent	ial to a research projec	ts (Lue Lagio communi.				
			1 1	YES	X	NO	Information:				
	"YES", attach as EXHIBIT No. A description of the natur	A AF THE PACESTON TO	ro.lec	n deine c		LEGILL.					
O	A showing that the commi	unications facilities	requ	lested are	neces	ssila for the tesesion	project involved.				
	A showing that existing o										
10. If	all the answers to Items 7.	8, and 9, are "NO", at	tach	as EXHIB	IT No.	a narra	live statement describing				
ir (a	detail the following: The complete program of	research and experi	imen	tation pro	posed	including description	of equipment				
	and theory of operation.			•							
(E	The specific objectives so How the program of exper	rimentation bas a N	88.50 I	able pro	mise o	f contribution to the de	velopment, extension,				
	Augustus or ntilization o	f the radio art or is	i Bloi	ig hind he	r arres	MIN III A COSTIE DE POST					
	Give an estimate of the len	gth of time that wi	11 be	required	to con	nplete the program of a	xperimentation propose				
	in this application. If less than 2 years give th	a langth of time in	mon	ths that t	he aut	horization requested in	this application				
12	Would a Commission grant	of this application of	emo:	within S	ection	11307 of the FCC Rules	, such that it may have				
	significant environmental i	mpact?		YES	X	NO					
	If you answer TES, submit	an Environmental	ASSE	asment ta	dme	I by Section Elon-					
13.	List below transmitting equ	ipment to be installed	ed (i	f experim	ental.	so state):	NO. OF UNITS				
	MANUFACTURER			TYPE							
	Hagenuk GmbH		S	SP 1600	B Sa	tellite Telephone	One				
	ISN No 64KO	OIG ALEZY									
		•									
	EDEUTIFICATION N	00 264342	.1								
	SERIAL NO 30	8	_				FCC Form 442 - Page 3				
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	is the eq	uipment listed	in Item 13 c	apable of str	ation	ldentificat	ion pur	suant	to Section	5.152?	YES	X	NO
15.	Will the antenna extend more than 6 meters above the ground, or if mounted on an existing building, will it exten more than 6 meters above the building, or will the proposed antenna be mounted on an existing structure other than a building? [X] NO												
	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, 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.												
		•			•					•			
	if any	it as EXHIBIT M 7. giving heigh 8. particulars of	its in meters	above group	nd for	all signif	lcant fe	etures	ucture inc : Clearly i	luding su ndicate e	pportin xisting	g buil portic	ding. on,
16.	Applicant	le iCheck onl	y one bes!								· · · · · · · · · · · · · · · · · · ·	**	
	☐ INDI	VIDUAL	ASSOCIATION	ON	☐ P	artnersi	IIP	X	CORPORAT	TION			
	□ отн	ER (describe be	olow)										
												•	
17.		nt a foreign go	overnment c	or a represer	itative	of a fore	lgn gov	vernme	ent?		YES	X	NO
	Has applic	ant or any pan for permit, i	rty to this a	pplication h	ad an	y FCC stat	on licer			voked or	had an	y [A]	NO NO
	If "YES", a	itach as EXHII	BIT No					gn of	license or	permit			
19.	Will appli	cant be owner	r and operato	or of the sta	tion?					X.	YES		NO
20.	Give name title, and telephone number (include area code) of person who can best handle inquiries pertaining to this application. Donald Hall Marine Sales 508-366-8851 ext. 283								e				
21.	ADDITCAN	T ANTI-DRUG			ext.	283							
	By checki	ng "YES", the a federal benefi	applicant cer- its that inclu	tifies that, is udes FCC bes individual at is subject	nefits, applic to a d	pursuant ant (e.g., c enial of f	to Secu- orporation ederal b	on sau on, pa senefit	rtnership, s, that inc	or other ludes FC	unincon C benef	rporate its, pu	rsuant
Ed.	21 U.S.C. 80	S no nerty to	the applican	the second for						\mathbf{x}	YES		NO
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	21 U.S.C. 80 association to that sec	S no nerty to	definition of	"perty" for								lfied.	
22	21 U.S.C. 80 association to that sec	a), no party to ction. For the c	n numerical	"perty" for	id the		ber of i			he exhibi	it ident	lfied. NO. Of I	ORM
22	21 U.S.C. 86 association to that sec	n), no party to etion. For the c	n numerical	sequence an	id the	item num	ber of i		equiring t	he exhibi	it ident		ORM
22.	21 U.S.C. 86 association to that sec	n), no party to etion. For the c all exhibits in	n numerical	sequence an	id the	item num	ber of i		equiring t	he exhibi	it ident		ORM
22.	21 U.S.C. 86 association to that sec	n), no party to etion. For the c all exhibits in	n numerical	sequence an	id the	item num	ber of i		equiring t	he exhibi	it ident		ORM
22.	21 U.S.C. 86 association to that sec	n), no party to etion. For the c all exhibits in	n numerical	sequence an	id the	item num	ber of i		equiring t	he exhibi	it ident		ORM

CERTFICATION: 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: (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. ___day of November Signed and dated this ___First Name of Applicant Alden Electronics, Inc. (mest correspond with name given en page 1) Honald E. Hall Donald E. Hall Manager Instrument Sales Check appropriate classification: Member of applicant partnership Individual applicant

NOTIFICATION TO INDIVIDUALS UNDER PRIVACY ACT OF 1974 AND THE PAPERWORK REDUCTION ACT OF 1960

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,

Authorized employee Office of applicant corporation or association

Section 312tel(1), AND/OR FORFEITURE (U.S. Code, Title 47, Section 603).

Information requested through this form is authorized by the Communications Act of 1964, as amended, and specifically 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 the Commission by the Act Information requested by this form will be available to the public unless otherwise requested pursuant to 47 CPR 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 SI, 1974, 5 U.S.C. 552a(e)(S), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 9507.

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