APPROVED BY OM8 3060-0065 Expires 12/31/95

## APPLICATION FOR NEW OR MODIFIED RADIO STATION AUTHORIZATION UNDER PART 6 OF FCC RULES - EXPERIMENTAL RADIO SERVICE (OTHER THAN BROADCAST)

		st Office address, and ZIP Code	a. See instruction	DO NOT WRITE IN THIS BLOCK			
Donald E. Hall Alden Electronics INc. 40 Washington Street				4246 EX-MC-94.			
	borough, M		0500	TAT -2432			
2(a). Application	for (obeck o	only one box)		2(b). For Modifica	tion indicate belo	w:	
New station	New station Modification of existing authorization				-PL-93 _ Call	Sign: KA2XTS	
3. Application fo	or modification	n indicate wi	nether change is	an addition or repla			
FREQUENCY	☐ EM	HSSION	POWER	LOCATI	ON .		
				<b>)</b>			
4. Particulars of fraguency (state whether the or Mild	Operation (se	e instruction i	Delow)	EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH	
ω	(8)	(0)	0)	(5)	(F)	G	
16 <mark>31:5 to 1660</mark>	5 MHz	42dBm		(see below)	voice fax	4.8 KHz	
1530.0 to 1559.	0 MHz				data		
			+				
(B) Insert maxim (C) Insert maxim (D) Insert "MEAN (E) List each typ (F) Insert as app (I) the maxim (2) maximum (3) frequency (4) pulse dura	tum RF. output aum effective or "PEAK" () or "PEAK" () or or emission repriate for the sum speed of audio modula deviation of tion and representations, deserting the sum of the	it power at the radiated power separately for the type of moneying in bauting frequency carrier; sittion rate, or the in detail	e transmitter ter for from the anti- s in Part 5). or each frequency edulation: ids; Ey;	minais Specify unitended emisery. (See Section 220)	s. sion, specify peak of PCC Rules)	BIT No)	

## DESCRIPTION:

ΤX

RX

Equipment to be used is an INMARSAT-M Land Mobile Earth Station Model SP 1600 B manufactured by Hagenuk FROM 301-601-5958 FCC Form 442 - Page 2 March 1993

FIXED/BASE	insmitter and transmitting antenna (ch	BASE AND MOBILE	
5(b). If permanently located State County	at a fixed location, give below:	5(d). If mobile, descri	be the exact area of
Number and street (or other	Indication of location)	To be used as a Possible Worldwi	sales demo unit de use.
S(c). Enter geographical coordantes e	ixact to the nearest second	5(e). Enter geographical co	* -
North Latitude	West Langitude	North Latitude	West Longitude
6. Is a directional antenna (other TES, give the following	her than radar) used?		•
	plane (c) Orien	tation in vertical plane	-
United States Government'  If "YES", attach as EXHIBIT N agency and contact number.	ed for fulfilling the requirement of a  YES X  o a narrative statement	NO describing the government	ant project
by stations under the jurisdic	ed for the exclusive purpose of developed on of a foreign government?	nor mamqupe other gam	export to be emptoy
If "YES", attach as EXHIBIT No. name of the foreign governm	the following information concerned.	NO tion: Provide the contract	number and the
is this authorization to be used cation is not the objective of	i for providing communications essent	ial to a research project?	(The radio communi
(a) A description of the nature (b) A showing that the commu	a narrative statement profet being conduct nications facilities requested are necessimmunications facilities are inadequate.	ed. sary for the research pro	
if all the answers to liems 7, 8.	and 9, are "NO", attach as EXHIBIT No	a narrative	statement describin
in detail the following:  (a) The complete program of re and theory of operation.  (b) The specific objectives soug.	search and experimentation proposed in	including description of e	quipment
(c) How the program of experim	nentation has a reasonable promise of he radio art, or is along line not alread	contribution to the develop	opment extension,
). Give an estimate of the length in this application.	of time that will be required to company of time in months that the author	lets the program of expe	•
will be required.	this application come within Section Li		
significant environmental imp		0	
			¥.
List below transmitting equipm MANUFACTURER	ent to be installed (if experimental, so TYPE	sta ter.	NO. OF UNITS
Hagenuk GmbH	SP 1600 B Satel	lite Telephone	One
ISN No. 6HK001C2D96A Identification No. 273 Serial No. 2449	1.754		
		ECC EC	orm 442 - Page 3

15. W11	I the antenna ex	tend more than 6 met	of station identification	n IC manada an an	
	e than 6 meters n a building?	above the building, or	win the proposed ante	nna de mounted on an	nsung building, will it e existing structure othe
(E) (	ES, give the followerall helphish	lowing (see instruction	YES À n 9): untenna is		
			ove mean sea level is		
			a is		In I to many and a second
(d) L1	ist any natural force opinion of the	ormations of existing	man-made structures (hi i to shield the antenna i	ills trees water to also	Tarrasa alah maka
14 (	em A' ET ATHE MAIR!	ire in meigle groons di	rertical profile sketch of round for all significant lighting already availa	features Clearly indi	ing supporting building loate existing portion,
. Applica	ant is itheck onl	y ene best		· ·	
עז □	DIVIDUAL [	ASSOCIATION	☐ PARTNERSHIP	CORPORATION	₹
□ or	HER (describe be	low)			
					,
••	•	•	•		
is annic	ant a foreign go	//082 Topl or a result			
			entative of a foreign go		☐ YES 🔼 NO
applicati	on for permit, it	ense or renewal deni	had any FCC station lice led by this Commission?	onse or permit revoked	d or had any
revoked	attach as EXHIBI and relate circum	T Nos	statement giving call s	ign of license or perm	it is
Will app	ilcant be owner:	and operator of the st	ation?		₩ YES □ NO
Give nar	ne, title, and telep	hone number (include	e area code) of person v	who can best handle in	nquiries pertaining
to this ap	plication.	Donald Hall Marine Sales 508-366-8851			
APPLICA	NT ANTI-DRUG A	BUSE CERTIFICATION:	ext. 203		<del></del>
By check!	ing "YES", the app	ilcant certifies that i	n the case of an individ	ual applicant, he or si	he is not subject to
21 U.S.C. 8	52, or, in the case	of a non-individual	nefits, pursuant to Section applicant (e.g., corporation)	on, partnership, or oth	er unincorporated
association to that see	i), no party to the stion. For the defi	e applicant is subject inition of "party" for	to a denial of federal be these purposes, see 47 C	できょうへくくと)	FCC benefits, pursuant  YES  NO
	all exhibits in n	umerical sequence an	d the item number of fi	·	
List below	T	T	ITEM NO. OF FORM	EXHIBIT HIMBER	17B4 NO. OF FORM
	178M: NO. OF FORM	EXHIBIT NUMBER	משלטו ש ישה השוו	I POMBET HOMOTIA	1000 00 0000
List below  I MAMER  1	178M: NO. OF FORM	(XXIII) NUMBER		tweet whote	
IT NUMBER		NJEWIN HERKS		1 Marie Mari	
IT NUMBER		RIDWIN NUMBER		133811 ACTION	
IT NUMBER		RIMIN NUMBER			

March 1993

## 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: (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. Signed and dated this \_\_\_\_Fourth\_\_\_ day of May Name of Applicant Alden Electronics, Inc. laust correspond with name Riven on page 11 Donald E. (print) Manager, Instrument Sales Check appropriate classification: ☐ Individual applicant Member of applicant partnership Authorized employee Office of applicant corporation or association

## 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.

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).

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.