TX

RX

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

			00	NOT WRITE IN TH	as brock
Applicant's No	ame and Post (office address	File No.		•
(Street address	a city, state a	and ZIP Code. See Instruction			
No. 4)			4118 - E	X-PC-94	
Dona	ld E. Hall				
Mida	n Electroni	cs Inc.			•
ATUE:	ashington,	Street			
40 W	herough M/	A 01581-0500	1 1	02471	
west	Dolougii, in		-1,7		
		bas)	2(b). For Modification	on indicate below	" V15 V-1
(a). Application	for (check on	ly one mx		Call	Sign:
			Pile No:	Cali	oll that apply)
A New States		ification of existing authorization. Indicate whether change is	an addition or replace	ement of Check	ETI TITOL OPPOS
Application fo	r modification	Indicate			
		SSION POWER	LOCATIO	N	
FREQUENCY					
	4	below or in attached EXHIBIT No.)		
OTHER PARTI	CULARS (describe	DEIDW G ST GETSON			
		instruction below).			NECESSARY BANDWIL
Particulars of	Operation (see	instruction below).	EMISSION	MODULATING SIGNAL	(KHZ)
Frequency (state		POWER		(F)	(G)
whether the or MHZ	·	(0 0	(D		
(A)	(B)	42dBm	(See Below)	Voice	
31.5 to 166).5 PHIZ	7203			
100	√ MUa				
30.0 to 155	7.0 PHIZ				
		·			
,					
				ed attach as EXH	IBIT NO
			4 moves 40300 IR Lectors		
A) List each O	equency or fi	requency band separately. (II	terminals Specify uni	its	a==a=1
(A) List each fr	equency or fi	requency band separately. (If	terminals. Specify unintenna (If pulsed emi	its. seion, specify per	k power).
(B) Insert max	mum account	a radiated power from the a	intenna til purser om		ik power).
(B) Insert max	mum account	a radiated power from the a	intenna til purser om		k power).
(B) Insert max: (C) Insert max: (D) Insert "ME!	mum effective N° or "PEAK"	e radiated power from the a (See definitions in Part 5).	intenna til purser om		k power).
(B) Insert maxi (C) Insert maxi (D) Insert "ME/	imum effective of emission	e radiated power from the a (See definitions in Part 5). n separately for each freque the type of modulation:	intenna til purser om		k power).
(E) Insert maxi (C) Insert maxi (D) Insert "ME/ (E) List each to (F) Insert as an	imum effective No or "PEAK" The of emission of the control of the	e radiated power from the a (See definitions in Part 5). n separately for each freque the type of modulation: of keying in bands:	intenna til purser om		k power).
(B) Insert maxi (C) Insert maxi (D) Insert "ME/ (E) List each to (F) Insert as an	imum effective No or "PEAK" The of emission of the control of the	e radiated power from the a (See definitions in Part 5). n separately for each freque the type of modulation: of keying in bands:	intenna til purser om		k power).
(B) Insert maxi (C) Insert maxi (D) Insert "ME/ (E) List each to (F) Insert as an (I) the maximum	imum effectiv An or "PEAK" ype of emission ppropriate for cimum speed of the audio modu	e radiated power from the a (See definitions in Part 5). n separately for each freque the type of modulation: of keying in bands: lating frequency;	intenna til purser om		k power).
(B) Insert maximum (C) Insert "MEA" (D) Insert "MEA" (E) List each to Insert as an (D) the maximum (S) frequent	cy deviation and in	e radiated power from the a (See definitions in Part 5). In separately for each frequent the type of modulation: If keying in bands: lating frequency; of carrier; medition rate.	entenna (ir passes santani passes santani passes section 2.20)	of FCC Rules)	k power).
(B) Insert maximum (C) Insert "MEA" (D) Insert "MEA" (E) List each to Insert as an (D) the maximum (S) frequent	cy deviation and in	e radiated power from the a (See definitions in Part 5). In separately for each frequent the type of modulation: If keying in bands: lating frequency; of carrier; medition rate.	entenna (ir passes santani passes santani passes section 2.20)	of FCC Rules)	k power).
(B) Insert maxi (C) Insert maxi (D) Insert "MEA" (E) List each to (F) Insert as an (I) the maximum (S) frequent	cy deviation and in	e radiated power from the a (See definitions in Part 5). In separately for each freque the type of modulation: If keying in bands: Listing frequency; of carrier:	entenna (ir passes santani passes santani passes section 2.20)	of FCC Rules)	k power).

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

	בתינות מל ודמתני	mitter and transmit	ting antenna	(check	only one box)	
	O/BASE	MOBILE			BASE AND MOBILE	•
<u> </u>			ve helow:		5(d). If mobile, descri	be the exact area of
	ently located at	a fixed location, gi	70 20.0		operation	
State	unty				m. td ac c	sales demo unit.
No han and sti	ent for other inc	ilcation of location			Possible Worldw	
Number and so	000 (01 001101 1111				Possible worldw.	Ide apc.
					T(n) Court congraphical C	coordinates of the approximate
	him englished AV	act to the nearest secon	d	!	contar of monosad area	of operation (mobile applications)
5(c), Enter geograp	HICAL COULDENIES PA				North Latitude	West Longitude
North Latitude		West Longitude	, ,,		0	" 0 "
0 ,		o o				
	al antonna (oth	er than radar) used	!?		•	
6. Is a direction	the following	information:	X YES		ио /	•
If "YES", give	hosm in degree	s at the half-power	point			
(a) Width us	n in horizontal	plane	(e)	Orienta	tion in vertical plane	
(D) Otterreru	,				was and contract W	of the
7 is this autho	rization to be us	ed for fulfilling th	e requirement	ofag	Overnment contract	with an agency of the
United State	s Government?		YES	X.	NO	mont project
to street alto	ab as FXHIBIT N	o a	narrative stat	ement	describing the govern	ment project
agency and	contact number.					to be employed
		ed for the exclusiv	e purpose of	ievelop	ing radio equipment i	or export to be employed
8. IS this author by stations t	inder the jurisdi	ction of a foreign				
D, 3440			YES 🗌	A	NO	act number and the
to TVEST attac	h as EXHIBIT No	a th	e following is	nforma	don: Provide the contr	
name of the	toteldu goveru	ment concerne				
					tal to a research proje	ct? (The radio communi-
9. is this autho	rization to be us	ed for providing of	ommunications	82011	121 to 2 (section)	ct? (The radio communi-
10 -VEC -112	on as EXHIBIT N	0 8	narrative stat	ement	provding the followin	o
(a) A descrip	tion of the natu	oa re of the research	project being	conduc	ssary for the research	project involved.
(b) A showin	g that the comm	unications facilities	s requested as	dequate	L	
(c) A showin	g that existing	communications fac				state statement describing
	To lone 7	9 and 9 are "NO", 8	ttach as EXHI	BIT No.	a narr	ative statement describing of equipment
O. If all the and in detail the	foliowing:	. , .	tation n	mosed	including description	of equipment
(a) The comp	lete program of	research and expe	Limentaron b			
and theor	y of operation.	ught to be accompli	ished.		a	development, extension,
(b) The speci	program of expe	rimentation has a	reasonable pro	omise o	of contribution to the	ievelopment, extension.
expansion	or utilization	of the radio art, or	is stong time t	to cor	onlete the program of	experimentation propose
W-\ Clue 07 00	imate of the let	igth of time that w	111 De l'odani		•	•
in this app	leation.			the aut	horization requested	in this application
(b) if less than	2 years, give th	ie length of time li	n months that		horization requested	the second
will be req	uired.	Rollenling and Art a	come within	Section	11307 of the FCC Rule	s, such that it may have
2. Would a Co	mmission grant	or this application	T 750	X	NO	
if you ans	wer "YES", submit	an Environmental	Wasasaman, i			
		sipment to be insta	lled (if experi	mental.	so state):	NO. OF UNITS
3 List below	transmitting equ	ilbinetic or co in-	TYPE			
MANUFACT	JREN		CD 1600	R Sa	tellite Telephone	one One
Hagenuk	GmbH		2r 1000	ם עי	COTTTO TOTOL STORY	
	÷ +	מה				
Inmarsat S	S.N. 6HKOO11333F	ur.				
I.D. No.						
SN	1919					2
						FCC Form 442 - Page 3 March 1993
						IVIAI CIT 1330

			- 10 months of sta	tion identification pursu	ant to Section 5152?	T YES	Х ио		
14.	is the equ	lipment listed in it	em is capable of se	Mon Identification participation	aunted on an avisting	e building.	will it exte		
5.	more that	n 6 meters above t illding?	he building, or will	the proposed antenna be	e mounted on an exis	ting structu	re other		
	(a) Averal	II haight above gro	(see instruction 9); ound to tip of anten	na is met	ers.				
	meters.								
	(c) Distance to nearest aircraft landing area is								
	the on	ny natural formation of the application of the application hazard of the surfice	Bill would cause to .	-made structures (ning, t shield the antenna from	aircraft and thereby	minimize	the		
		•			1				
				cal profile sketch of total d for all significant fea hting already available.	al structure including tures. Clearly indicat	supporting	building.		
3.	Applicant	Is ithock only one	berl		·				
	וסאו 🗆	VIDUAL AS	SOCIATION	PARTNERSHIP					
	□ отне	R (describe below)							
		·					NO NO		
·.	is applicar	nt a foreign govern	nment or a represen	tative of a foreign gove	ernment?	YES			
	Has applic	ant or any party t	o this application his	ad any FCC station licent d by this Commission?	se or permit revoked	YES	🔼 мо		
	IC "VES". A	ttach as EXHIBIT N .nd relate circumstr	o & :	statement giving call sig	E BY HEATING OF POST	X yes	□ NO		
<u> </u>	Will applic	cant be owner and	operator of the sta	tion?					
o.	Give name to this app	e, title, and telepho	ne number (include Donald Hall Marine Sales 508-366-8851	area code) of person w	no can best handle in	iquiries per			
	By checkindenial of 21 U.S.C. 86 association to that \$60	ng "YES", the applic federal benefits, the 32, or, in the case of the party to the stion. For the defin	JSE CERTIFICATION: cant certifies that i hat includes FCC be- f a non-individual applicant is subject lition of "party" for	n the case of an individual nefits, pursuant to Section applicant (e.g., corporation to a denial of federal betthese purposes, see 47 C	n, partnership, or our medits, that includes FR 12002(b).	FCC benef	Ls. pursuan		
 2	List below	all exhibits in nu	merical sequence ar	nd the item number of fo	orm requiring the ex	:hibit Identi	i led.		
	RT MAMBER	ITBM: NO. OF FORM	REMOKE TIENCE	ITEM NO. OF FORM	REMUN TERIKCE	I7BM	d. OF FORM		
	1	10		·					
			7		T	I I			

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	a at the balance also	ing this emplication	-	
	ication carefully before sign	ING this application	•	
THE APPLICANT CERTIFIES				
(b) Adequate financial ap	arts 2 and 5 are on hand; and propriations have been made fied personnel; and	ade to carry on th	e program of experi	mentation which will
(c) All operations will be be conducted in such :	on an experimental basis a manner and at such a tir	ue as to brecurde .	161 m. u	•
AN ALEA THE CHARLES	ation requested herein will es and other technical par	Fillerera abecured	as a finding on the in the authorization	part of the Commission are the best
suited for the prop (2) that the applicant	cosed program of experime will be authorized to opera on is obligated by the resul of frequency allocations f	ate on any basis of	ther than experimen	tal, and ke provision in its rules
	THEO THAT:	,		
(e) All the statements in	the application and attache	ed exhibits are tru	ie, complete and corr	rect to the best of the
on The employent is Williz	ng to finance and conduct	the experimental	program with full k	nowledge and
understanding of the	above limitations, and any claim to the use of an	er namioular fracil	ency or of the elect	romagnetic spectrum as
	Any claim to the lise of all			
(g) The applicant waives	nower of the USA.	y pur tioning to the		
against the regulatory	power of the OSAL			
against the regulatory	power of the OSAL			
against the regulatory Signed and dated this	15th Alden Electronics, In	day of	February	
against the regulatory Signed and dated this Name of Applicant	15th Alden Electronics, Inc.	day of	February given on page 17	, 19 94
against the regulatory Signed and dated this Name of Applicant	15th Alden Electronics, Inc.	day of	February given on page 17	, 19 94
against the regulatory Signed and dated this Name of Applicant	15th Alden Electronics, Inc. Donald E. Hall	day of	February given on page 17	, 19 94
against the regulatory Signed and dated this Name of Applicant	15th Alden Electronics, In	day of	February given on page 17	, 19 94
against the regulatory Signed and dated this Name of Applicant	15th Alden Electronics, Inc. Donald E. Hall (print)	day of	February given on page 17	, 19 94
against the regulatory Signed and dated this Name of Applicant By Title	Alden Electronics, Inc. Donald E. Hall (print) Manager Instrument Sa	day of	February given on page 17	, 19 94
against the regulatory Signed and dated this Name of Applicant By Title	Alden Electronics, Inc. Donald E. Hall (print) Manager Instrument Sa	day of	February given on page 17	, 19 94
against the regulatory Signed and dated this Name of Applicant By Title Check appropriate classif Individual applicant	15th Alden Electronics, Inc. (sest Donald E. Hall (print) Manager Instrument Same	day of	February given on page 11 (signature)	, 19 94
against the regulatory Signed and dated this Name of Applicant By Title Check appropriate classif Individual applicant Authorized employe	15th Alden Electronics, Inc. (asst Donald E. Hall (print) Manager Instrument Sa Cleation: Member of application	day of	given en page 17 (signature)	. 19 ⁹⁴
against the regulatory Signed and dated this Name of Applicant By Title Check appropriate classif Individual applicant X Authorized employe	15th Alden Electronics, Inc. (sest Donald E. Hall (print) Manager Instrument Same	day of	February given on page 17 (signature) ssociation	, 19 94

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

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 306 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 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.