FEDERAL COMMUNICATIONS COMMISSION Washington, DC 20554

INMARSAT System.

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)

		Office addre		DO NOT WRITE IN THIS BLOCK					
(Street addre No. 4)	ess, city, state,	and ZIP Code	See instruction	File No.					
	_			_		α (
	m, Inc.			1 513)~ FY-DI	-96			
	&T Corp. rth Maple	A======		5132-EX-PL-96					
Room 1		avenue	•						
		ew Jersey	07920						
	8 maa8a, m	um beabey	0,720						
2(a). Application	for (check o	nly one box)		2(b). For Modifica	tion indicate belov	₩:			
New station	□ Mo	dification of exis	ting authorization	File No:	Call	Sign:			
S. Application fo	or modificatio	n indicate wi	nether change is	an addition or repla					
FREQUENCY	☐ EM	ISSION	POWER	☐ LOCAT	ION				
_									
OTHER PART	ICULARS (describe	below or in att	ached EXHIBIT No	<u> </u>					
			•		·				
4. Particulars of	Operation (se	e instruction	below)						
Frequency (state whether kHz or MHz)		POWER		EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH			
ω	(B)	(C)	6 0>	(E)	(É)	(G)			
31.5-1660.5	11.5	25 dBW	PEAK	G3E1G3D	64 Kbs	* See Below			
3 <u>0.0-1559.0</u>	·	<u> </u>			10 KHz				
		 	 	<u> </u>	CHANNEL	 			
		 			SPACING				
									
		 		 		 			
		 							
		 		<u> </u>		<u> </u>			
(4) 11st each 6			d compression //C		ed attach as PVV	IDIT NA			
	•		-	more space is requir erminals. Specify un		IBII NO			
=	-	-		tenna (If pulsed em		k power).			
		(See definitio							
				cy. (See Section 220	of FCC Rules)				
(F) Insert as ap	propriate for	the type of n	nodulation:						
(1) the max	imum speed o	f keying in b	auds;						
(2) maximus	n audio modu	lating frequen	ncy:						
(8) frequenc	y deviation o	of carrier,							
_	ration and re								
			il in the space p						
(G) Describe ho	withe necesse	ry bandwidti	n was determined	i in space provided	below.	•			
* Bandwidt	h establis	hed by Inte	ernational Ma	ritime Organiza	tion for use i	n the			

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5(a). Pro	oposed location of trai	namitter and transmitting ante		nly one box) BASE AND MOBILE				
5(b). If State	County	at a fixed location, give below: City or Town		5(d). If mobile, describe the exact area of operation				
Number	and street (or other	indication of location)		Alaska, Hawaii, (International	Continental US and			
5(c). Ente	r geographical coordiantes	exact to the nearest second		•	ordinates of the approximate			
North Lati	e de la companya de l	West Longitude			operation (mobile applications)			
0	* *	o .	.	North Latitude	West Longitude			
•		, in the second	·	,	"			
6. Is a c	directional antenna (o	ther than radar) used?						
	ES, give the following	and the second s	s 🔲 :	NO	,			
(a) W	yidth of beam in degr	ees at the half-power point	40 degree	.s				
		al plane						
		ition of satellite.						
7. is thi	is authorization to be	used for fulfilling the requires	ment of a go	vernment contract wi	th an agency of the			
Unite	ed States Government	? 🗆 ye	s 🔯 :	NO				
		No a narrative	statement de	escribing the governm	nent project,			
	cy and contact number							
		used for the exclusive purpose diction of a foreign governme	nt?	g radio equipment fo	r export to be employed			
		☐ YE	s 🔯 1	NO				
	S, attach as EXHIBIT of the foreign gover	No the following nament concerned.	ng informatio	on: Provide the contra	ct number and the			
		used for providing communicate of the research project).			t? (The radio communi-			
		No a narrative	statement pr		information:			
(P) Y	showing that the con	ture of the research project be nmunications facilities requests g communications facilities are	d are necessar		project involved.			
in de	tall the following:	7, 8, and 9, are "NO", attach as E						
a.r	nd theory of operation		n proposed i	ncluding description	of equipment			
		sought to be accomplished. perimentation has a reasonable	promise of	contribution to the de	velopment, extension,			
Ke	rpansion, or utilization	of the radio art, or is along li	ne not alread	y investigated.				
li(a). Giv	e an estimate of the l	ength of time that will be requ	ulred to comp	lete the program of e	xperimentation propose			
		efinite						
	ess than 2 years, give be required.	the length of time in months	that the author	orization requested in	this application			
	uld a Commission gran difficant environments	nt of this application come wit il impact?	-	1907 of the FCC Rules, NO	such that it may have			
If y	ou answer "YES", subn	nit an Environmental Assessme						
IS. List MAN	below transmitting e	quipment to be installed (if ex	perimental, a	o state);	NO. OF UNITS			
HA	GENUK	SP16	00в		X			
					12			

14.	is the eq	uipment li	sted in I	tem 13 capable of	station	n identification	pursi	uant t	o Section 5.152	2º 🗆	YES	X	NO
16.	Will the more than a b	in 6 meters	xtend m	ore than 6 meters he building, or w	abov	proposed ante	nna b	ounte e mou	d on an exist nted on an ex	ing bu	ilding, i	will it re ot!	exten
				(see instruction (ound to tip of ant				ere.					
•	(b) Eleva	tion of gro	und at a	ntenna site above	e mea	n sea level is _			_ meters.				
	(c) Dista	nce to near	est aircr	aft landing area	is			 ,			kilomete	er.	
	the o	pinion of the	he applic	ons of existing m ant, would tend t he antenna.	an-me to shie	ade structures (ald the antenna	hilis, t from	rees, ' aircre	water tanks, t aft and there	towers by mi	k, etc.) w nimize t	hich, .he	in
	if any	, giving he	ights in	meters above gration obstruction	ound f	for all significe	nt fee	tures.					
16.	Applicant	is (Check	enly ene	best							-		
	☐ INDI	VIDUAL	☐ AS	SOCIATION		PARTNERSHIP			CORPORATION	1			
	□ отн	R (describe	below)						* *				
													٠
					·								_
7.	is applica	nt a foreig	n gover	nment or a repre	pentati	lve of a foreig	n gove	ernme	nt?		YES	X	NO
8.				o this application se or renewal der				se or	permit revok	od or	had any YES	-	м о
		ttach as EX		o	a stat	ement giving o	all sig	nof	license or per	mit			
2				operator of the	station	n?				X	YES		NO
2 0.	Give nam to this ap		Mr.	ne number (inclu Stanley Eding ephone: (908)	ger		on w	ho car	n best handle	inqui	ries per	ainin	E
	By checki denial of 21 U.S.C. 80 association	ng "YES", to federal be 52, or, in the 1), no party	RUG ABU he applic neflis, the case of	JSE CERTIFICATION ant certifies that includes FCC if a non-individual applicant is subjection of "party" f	N: t, in the benefit a) app	he case of an ir its, pursuant to blicant (eg. corp a denial of fede	Sectio coratio erai be	n 530 n, par enefiu	of the Anti- rtnership, or a s, that include	Drug other	Abuse . unincor	Act of porate	` 1988, id
2	List below	all exhibi	ts in nu	merical sequence	and t	he item numbe	r of fo	orm r	equiring the	exhibi	i identii	ied.	
EXME	II NUMBER	ITEM NO. E	OF FORM	EXHIBIT NUMBER		ITEM NO. OF FORM	1		EXHIBIT NUMBER		ITBM N	0. OF F	DAM
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CERTIFICATION: Attention: Read this certification carefully before signing this application.

- (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
 - (8) 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:

THE APPLICANT CERTIFIES 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	13th	day of _	February	. 19	96
Name of Applicant	Alascom, Inc.		· · · · · · · · · · · · · · · · · · ·		
For By James A. McCu		it correspond with nom	Struct Education	,	
Title District Ma	print! nager		(signature)		
Check appropriate classific	cation:				
Individual applicant	Member of appli	lcant partnership			
Authorized employee	Office of applica	ant corporation or	association		
WILLFUL FALSE STATEMENTS M 18 Section 1001), AND/OR REVO Section 312(s)(1), AND/OR FORFE	CATION OF ANY STATI	ON LICENSE OR CO	- ·	-	

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 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 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. 93-579, DECEMBER 81, 1974, 5 U.S.C. 552a(e)(8), AND THE PAPERWORK REDUCTION ACT OF 1980, PL. 98-511, DECEMBER 11, 1980, 44 U.S.C. 6507.