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 address and ZIP Code. See	Pile No.							
645 North	avigation, Mary Avenu , CA 94086	e		5042-EX-PL-95						
2(a). Application	for (check o	nly one box)		2(b). For Modificati	on indicate belov	7 :				
New station		dification of existing		Pile No: Call Sign:						
Application f	or modification	indicate wheth	er change is	an addition or replac	ment of (check	all that apply)				
FREQUENCY	☐ EMI	ssion [POWER	LOCATIO	ON					
- ATT - ATT - ATT -	FIGURADO /Accesto	. halmu ar is steasha	A FYMIRIT NA	1)						
X OTHER PART	TICULARS (describe	below or in attached	3 EXHIBIT NO	1,						
4. Particulars of Operation (see instruction below) Frequency (state whether lift or Mitt)			EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (KHz)					
(A)	(B)	(C)	(0)	(E)	(F)	(G)				
1626.5 to 1646.5 MHz	20W	40W EIRP	MEAN	Inmarsat-C	Inmarsat-C	Inmarsat-C				
					 					
(B) Insert max (C) Insert max (D) Insert "ME. (E) List each t (F) Insert as a (1) the max (2) maximum (3) frequent (4) pulse di	timum R.F. outpoint outpoint of the control of the	out power at the control of carrier; but power at the control of the type of model atting frequency of carrier;	transmitter to r from the ar in Part 5). each frequer ulation: is	more space is requirerminals. Specify unitenna (if pulsed eminer). (See Section 220)	ission, specify pee					
(C) Describe h	ow the necess	ary bandwidth w	vas determine	ed in space provided	below.					

5(a)	_	sed location	n of transn E		transmit MOBILE	ting a	antenna (check		one box) E AND M				
5(b)). If per	manently	located at a	fixed loc	ation, giv	ve bel	ow:		5(d).	If mobil	le, descril	oe the e	xact ar	ea. of
Sta		County			or Town				D	operatio		. (7)	d	
											nnyvale			
Nu	mber an	d street (or other ind	ication of	location))			throughout the U.S. for Demo, marketing and test.					
								HIGITA	ecing	and tes)			
														
5(c)	. Enter ge	eographical d	oordiantes exa	ct to the ne	arest secon	d			1		graphical co			
									1		sed area o		Longitude	applications)
Nort	h Latitude		,,	West Long			**			Latitude ,		. West	rongitude	,,
	0				0				37°	23	64	122	02	25
<u></u>	ie a dire	ctional ar	tenna (othe	er than ra	dar) used	1?			l			<u> </u>	-	
			following i				YES	\mathbf{x}	NO					
			in degrees			_								
			horizontal					Orlent	ation	n vertic	al plane			
	,			-										
7.	Is this a	uthorizati	on to be use	ed for ful	filling th	e requ	ulrement	of a g	overn	ment co	ntract w	ith an a	gency	of the
	United :	States Gov	ernment?				YES	X	NO					
	if "YES".	attach as	EXHIBIT No	o	&	narra	tive state	ement	descri	bing the	e govern	ment pr	oject,	
			ct number.											
8.	Is this a	uthorizations under	on to be use the jurisdic	ed for the	exclusiv	e pur	pose of d	evelop	oing r	adio equi	ipment f	or expo	rt to be	employed
	DJ Duam.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	···· (YES	×	NO					
			EXHIBIT No gn governi			ne foll				Provide t	the contr	act num	ber and	d the
9.	is this a	uthorization not the	on to be use objective of	ed for pro	viding co	ommui ect).		essen	tial to	a resear	ch proje	ct? (The	radio o	communi-
	te «Vee»	attach as	EXHIBIT No	•	9	narra	YES			ing the	followin	g inform	nation:	
	(a) A de	scription	of the natur	re of the	research	projec	ct being	conduc	eted.					
	(b) A sh	owing the	t the comm	unications	facilitie	s requ	uested ar	e nece	essary	for the	research	project	involv	ed.
10	IC all th	0.0000000000000000000000000000000000000	to Items 7,	R and Q a	re "NO" s	ttach	as EX HII	BIT No.	i	···········	_ a narr	ative sta	tement	describing
	in datali	I the folio	wing.											
	and	theory of	program of operation.					roposed	i incli	iding de	scription	of, edn1	pment	
	(b) The	specific of	ojectives so am of expe	ught to be	accompl	ished.	nabla nn	·mloo	oe oon	telbution	tothe	levelon	nent es	rtension
	(c) How	the progr	am of expe utilization o	rimentation of the radi	on nasa lo art or	is alor	ng line n	ot alre	eady i	n v estiga t	ted.	16 v 010 p 1		
11/0			of the len									experin	nentatio	n propose
11(0.		application	_						•	-	_	_		
(h) If less	than 2 ve	ears, give th	e length	of time in	n mon	ths that	the au	thoriz	ation re	quested	in this a	pplicati	on
`-	will b	e required	•											
12.	Would	a Commi	ssion grant	of this ap	plication	come	within	Section	1.1307	of the	FCC Rule	s, such t	hat it i	may have a
	_		ronmental				YES	X	NO					
	If you	answer "	YES", submit	an Envir	onmental	l Asse	essment r	equire	d by:	Section 1	.1311.			
13.		elow trans	mitting equ	ipment to	be insta	lled (I	or experi	mental	l, so st	ate):			NO.	OF UNITS
			gation, L	- -6			TNL 7	002						10
		TE MOAT	Jucion, II	· ·			/ ·							

14.	Is the equi	pment listed in Ite	m 13 capable of st	ation identification pursu	ant to Section 5.152?		YES	X N	0		
15.	Will the amore than than a built	6 meters above th	re than 6 meters a se building, or will	bove the ground, or if me the proposed antenna be	ounted on an existing e mounted on an exis	g build	ding, wil structure	l it ex other	 rten		
	If "YES", gl (a) Overall										
	(b) Elevation of ground at antenna site above mean sea level is meters.										
	(c) Distance	ki	llometers	L							
	the opin	y natural formation nion of the applica tical hazard of th	int, would tend to	n-made structures (hills, t shield the antenna from	rees, water tanks, to aircraft and thereby	wers, e	etc.) whi mize the	ch, in			
	if any,	giving heights in	meters above grou	ical profile sketch of tot nd for all significant fee ghting already available.	atures. Clearly indica	g supp te exi	porting b	ouildin rtion,	g, 		
ن	Applicant	S. (Check only one	box)								
	☐ INDIV	IDUAL ASS	OCIATION	☐ PARTNERSHIP	CORPORATION						
	□ отнев	(describe below)									
17.				ntative of a foreign gov				De N	_ o _		
18.	application	for permit, licens	e or renewal deni	ed by this Commission?	per		YES	X N	0		
		tach as EXHIBIT No		statement giving call sig	n of license or perm	nit					
19.	Will applic		YES		0						
∠ 0.	to this app	title, and telepho lication. A ne 408/481-22 r of Engineeri	84 481.2020 Tr	e area code) of person w imble Navigation, L 5 North Mary Avenue	td.						
21.	APPLICANT	ANTI-DRUG ABU	SE CERTIFICATION	:							
	By checkindenial of f 21 U.S.C. 86	eg "YES", the application of the application of the case of the application of the applic	ant certifies that, nat includes FCC b a non-individual applicant is subjec	in the case of an individence of the case of an individence of the case of the	on 5301 of the Anti- on, partnership, or o penefits, that includes	ther u	nincorpo	orated pursi	900		
<u></u> -	List below	all exhibits in nu	merical sequence a	and the item number of f	Form requiring the e	xhibit	identifi	ed.			
EXH	EXHIBIT NUMBER ITEM NO. OF FORM		EXHIBIT NUMBER ITEM NO. OF FORM EXHIBIT NUMBER				ITEM NO.	OF FOR	u		
	1	TNT_L				-					
		ļ		 		\dashv					
		 							_		
		1									

28 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:
 - (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.

•

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.

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. 9507.

0