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

				DO	NOT WRITE IN THE	S BLOCK	
Applicant's Na	me and Post C	office address nd ZIP Code. See	instruction	File No.			
	s, city, state, a.	Md Zir Code Dec					
No. 4)			,	F711/	TV DI	タブ	
		tion, Ltd.		5746-EX-PL-97 Norge into 617/4 C98			
		Avenue Bl2					
Sunnyv	ale, CA	94086					
				and will inte	5 1900	/ 0	
				Janger 1		6 C	
(a). Application	for (check on	ly one box)		2(b). For Modification	n indicate below:	KAZXHI	
New station	☐ Modi	ification of existing a	outhorization	File No: Call Sign:			
. Application for	r Modification	: Check the box er the change is	beside all par an addition (	rticulars to be modific or a replacement of p	ed. Check either a arameters in the o	ddition or re- current authorizatio	
FREQUENCY -		☐ EMISSION -		POWER -	LOCA	TION -	
	war baarrant?	addition or	7 replacement?	☐ addition or ☐ re	placement? add	dition or 🔲 replacemen	
addition or	repracement	gadition or	1 1 object	_			
			the below or in	attached EVHIRIT No.	1 )		
OTHER PARTICULA	ARS - addition or	replacement? Wescri	ge pelow of in	attached EXHIBIT No			
Particulars of	Operation (see	instruction belo	w)		·		
Frequency (state				EMISSION	MODULATING	NECESSARY BANDWIDT	
whether kHz or MHz)	POWER			_	SIGNAL (F)	(KHz) (G)	
(A)	(B)	(C)	(D) MEAN	(E) Inmarsat-C		Inmarsat-C	
1626.5 to 1646.5 MH	20W	40W EIRP	IVIE: ALV				
1040.3 1111							
		requency hand s	eparately. (If	more space is require	ed, attach as EXHI	BIT No	
	75 77 44544	wit marron of the	transmiller i	erminais. Soech y un	) log.		
(E) Insert max	imum affactiv	re radiated powe	r from the a	ntenna (If pulsed em	ssion, specify pea	k power). Specify	
	Initim eriectiv	e Idalasou po					
units.		(Con desimitions	in Part 5)				
(I) Insert "ME	AN" OF "PEAK"	(See definitions	each freque	ncy. (See Section 2.20	of FCC Rules)		
(E) List each t	ype of emissio	n separately for	aletjon.	11031 (200 20012			
(F) Insert as a	opropriate for	the type of mod	igianom. Ic				
(1) the max	amum speed c	of keying in baud	,.				
	ni audio modu	ilating frequency of carrier:	•				
CSUTPACHAN	LIV LESVICELLUII						
(4) pulse di	ration and re	petition rate.	in the space	provided below.		0 Farm 440 - Para	
(4) pulse du	iration and re x emissions, d	epetition rate. lescribe in detail	in the space	provided below. ed in space provided	below. FC	C Form 442 - Page March 19	
(4) pulse di	iration and re x emissions, d	epetition rate. lescribe in detail	in the space was determin	provided below. ed in space provided	below. FC	C Form 442 - Page March 19	

໌ ເນີ.		ed location of XED/BASE	transmitte	er and transm  MOBILE	litting anter	nna (check Kk	only o	one box to	BILE	e type	or opera	
	If peri	nanently loca	ted at a FI	XED location,	give below:			If mobile, operation		e the e	xact are	a of
State		County		City or Town	n			se in S		72]_	CA ar	h.
Num	ber an	d street (or o	her indicat	tion of locatio	n)		thr	oughou keting	ıt the	U.S.	. for	
							W(-)(1)	Enter geogr	anhioal oo	or dinates	of the ani	rovimate
5 [  <b>5</b> )(1	1). Enter	geographical coo		to the nearest s		truction 10)	center	of mobile		(see instr	ruction 10	
orth	Latitude	(DD-MM-SS)		est Longitude (DD	-MM-SS)	11		Latitude ,	**		Longitude	
	0	,		0			37°	23	64	122	02	25
						D 27	NAD	83				
ē. Is	s a dire	ctional anter	na (other	than radar) us	ed? 🔲 YE	s 🛭	NO					
I	f "YES"	give the following	lowing info	ormation: t the half-new	zer noint							
(t	a) Widi h) Oriei	thorpeamin	degrees a rizontal pla	t the half-pow	, or borns	(c) Orient	ation	in vertica	i plane			
										112		£ the
7. I	s this a	uthorization	to be used	for fulfilling			govern	nment cor	itract w	nn an s	gency c	or the
Ţ	United	States Govern	nmenu		∐ YE			ihing the	govern'	ment pr	alect.	
8	gency	and contact	number.									
ε, Ι	s this a	uthorization	to be used	for the exclusion of a foreign	sive purpose	of developent?	ping r	adio equip	oment f	or expo	rt to be	employed
ŀ	oy stati	ons under th	e Juriscicuo	on of a foreig	YE T		NO					
I:	f "YES", name o	, attach as EX f the foreign	HIBIT No governme	nt concerned.			ation:	Provide ti	he contr	act nun	nber and	l the
C	cation i	s not the obj	ective of the	for providing he research pr	COJECU). YE	s X	NO					ommuni-
I	f "YES"	attach as Ex	CHIBIT No		a narrativ	e statement	prove	iing the f	ollowin	g infor	mation:	
- (	h) A sh	nowing that t	he commur	of the researchications facili	ties reques	led are nec	esser. A	for the r	research	project	involve	ed.
17 [	(f ell t)	ne answers to	Items 7. 8.	and 9, are "NO	attach as	EXHIBIT NO	s 1_		a narr	ative st	atement	describing
	in detai (a) The		ng: gram of re	search and ex								
(	(b) The	specific obje	ctives soug	ht to be accommentation has the radio art,	a reasonab	le promise line not alr	of con	tribution nvestigate	to the c	levelopi	ment, ex	tension,
11(a)	Give	an estimate of	f the lengt	h of time that	t will be rec	quired to co	mplete	e the prog	gram of	experi	nentatio	n proposed
	in thi	s annlication:	2 vea	ars		_			•			
(b	will h	e required: _		length of time		-						
12.	signif	icant enviro	nmental iπ	this application	ruction 11)?		YES	:	XX NO			
	If "YI	S, attach as	EXHIBIT No	)	an Er	vironment	al Ass	essment a	s requir	ed by S	ection 1.	1311. 
15.		elow transmi	tting equip	ment to be in	stalled (if e	xperiments MODEL NUM	l, so st	tate):			NO.	OF UNITS
	Tri	mble Navi	gation	, Ltd.	•	INL 800	1					6

ik. I	Is the equip	oment listed in Ite	m 18 capable of stati	on identification pursua	ant to Section 5.152?	YES X NO
<u>,</u> 1	Will the ar more than than a buil	6 meters above th	e than 6 meters above building, or will the	ve the ground, or if mone proposed antenna be  YES X NO	unted on an existing i mounted on an existin	ouilding, will it extend ng structure other
. (	If "YES", giv (a) Overall	ve the following ( height above grou	see instruction 9): .nd to tip of antenn	a is mete	rs.	
(	(b) Elevatio	n of ground at an	tenna site above me	ean sea level is	meters.	
(	(c) Distance	to nearest aircra	ft landing area is _			_ kilometers.
(	the opin	natural formation nion of the applica- tical hazard of th	nt, would tend to sh	made structures (hills, trained the antenna from s	rees, water tanks, towe aircraft and thereby I	ers, etc.) which, in minimize the
(	if any.	giving heights in	meters above ground	al profile sketch of tots i for all significant fea nting already available.	al structure including a tures. Clearly indicate	supporting building, existing portion,
13.	Applicant i	S. ICheck only one	bøx?		,	
}	☐ INDIV	IDUAL ASS	ociation [	PARTNERSHIP	K corporation	
1	☐ OTHER	(describe in space	e provided below)			
				tative of a foreign gove d any FCC station licens		YES XX NO
1	application If "YES", at	for permit, licens	e or renewal denied	by this Commission? tatement giving call sig		YES XX NO
			operator of the stat	lon?	Q	YES NO
20.	Give name	title, and telepho	ne number (include	area code), and Internet	e-mail address (if app	olicable) of person
Pa	t Deane	est handle inquirie 408/481-22 of Engineer		Trimble Naviga	ation, Ltd. V Avenue, Sunny	vale CA 94086
23). A	APPLICANT By checkin he or she is conviction e.g. corpora	ANTI-DRUG ABUSIng "YES", the indivision subject to a continuous pursuant to Section, partnership a denial of federal	certfication: dual applicant certification of federal being 5801 of the Anti- or other unincorporations.	Ties that he or she is elinefits, including FCC be Drug Abuse Act of 1988, ated association, certifie to that section. For defin	enefits, as a result of a 21 U.S.C. 862. A non-in in that no party to the mition of a "party" for	drug offense dividual applicant, application is
::2 1	List below	all exhibits in nu	nerical sequence and	i the item number of fo	orm requiring the exhi	ibit identified.
EXHIB	IT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM
	1	TNL-1				
	<del></del>					

## 23 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
- (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.

Signed and dated this	13th	day of	May	. 19 97	
Name of Applicant	Trimble Naviga	ation, Ltd	given on page 11		
By Kristina L.	Druge (print)	Kriste K	(signature)	<u> </u>	
Title <u>Administra</u>		, Communicatio	on Products		
Check appropriate classif	ication:				
Individual applicant	Member of ap	plicant partnership			
Authorized employe		icant corporation or a			
NILLFUL 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).					
SECTION & LEGAL II, MINDION TON					

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 1984, as amended, and specified by Section 808 therein. The information will be used by Federal Communications Commission staff to determine cligibility for issuing authorizations in the use of the frequency spectrum and to effect the provisions of regulatory responsibilities rendered by 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.

Public reporting burden for this collection of information is estimated to average four (4) hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to the Federal Communications Commission, Records Management Branch, Paperwork Reduction Project (3060-0065), Washington, DC 20554. DO NOT send completed applications to this Individuals are not required to respond to this collection unless it displays a currently valid OMB control number.

"HE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 98-579, DECEMBER S1, 1974, 5 U.S.C. 552a(e)(8), AND THE PAPERWORK REDUCTION ACT OF 1980, PL. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.

97

. 19