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

l. Applicant's Name and Post Office address (Street address, city, state, and ZIP Code. See instruction				DO NOT WRITE IN THIS BLOCK File No. 6177-EX-PL-1998						
No. 4) Trimble Navigation, Ltd. 645 North Mary Av. Bl2 Sunnyvale, CA 94086										
				5100529						
2(1). Application	for (check or	nly one box)		2(b). For Modificati	ion indicate below	sign: 1412XIII				
New station		dification of existing		File No.		DIETT A (II)				
Application for placement to in	Modification dicate wheth	n: Check the box ner the change is	beside all pa an addition	rticulars to be modif or a replacement of	ied. Check either a parameters in the	addition or re- current authorization				
] FREQUENCY -		EMISSION -		POWER - LOCATION -						
OTHER PARTICULA				attached EXHIBIT No	,					
frequency (state whether kHz or MHz)	,	POWER		EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (KHz)				
(A) 1626.5 to	(B) 20W	(C) 40W EIRP	(D) MEAN	(E) Inmarsat-C	(F)	(G) Inmarsat-C				
1646.5 MHz		40W EIRE	MEAN	Timar Sac-C	IIIIIIaisac-C	IIIIIIaisac-C				
-										
(E) Insert maxim	num R.F. outp	out power at the	transmitter to	more space is require erminals. Specify uni atenna (If pulsed emi	lts.					
E) List each type (i) Insert as app (i) the maxi (2) maximum (3) frequence	pe of emission propriate for mum speed o	the type of mod f keying in baud lating frequency of carrier;	each frequenulation: s;	acy. (See Section 220i	of FCC Rules)					
		escribe in detail : ary bandwidth w		provided below. d in space provided	below. FCC	Form 442 - Page 2 March 1996				

i> (1).	•-	sed location	of transmit	ter and transmit	ming gr	redung (cr	⊠		AND M			oper	auon):
5 b). If permanently located at a FIXED location, give below:						5(c). If mobile, describe the exact area of operation							
Stat	0	County		Clty or Town					e in		vale (CA ar	nd
	Number and street (or other indication of location)						_			Demo,			
V 14.11	iner ar	id sil oot (ol	other maie					mar	ketin	g and	testi	ing.	·
5:lb)X	(1). Enter	geographical c	oordiantes exa	ct to the nearest sec	ond (see	instruction	10)		Enter geog				
Vort	Latitude	(DD-MM-SS)		West Longitude CDD-N	1M-SS)			North	Latitude	·	ſ	ongitude	
	0		"	0	•			37°	23		122	02	25
5(d).	Datun	n (see instru	ction 10):			NAD 27	$\overline{\mathbb{X}}$	NAD	83				
				than radar) used	?	YES	\mathbf{x}	NO					
		, give the fo		formation: at the half-power	noint								
				ane			iente	tion i	n vertica	ıl plane		<u> </u>	
	s this	authorization	to be used	for fulfilling th	e requ	irement o	fag	overn	ment co	ntract w	ith an ag	gency	of the
1	United	States Gove	rnment?			YES	∇	NO					•
		attach as E		а	narrat	lve staten	nent	descri	bing the	governi	nent pro	Ject,	
				for the exclusiv			velop	ing re	dio equi	pment fo	or expor	t to be	employed
						YES	_	NO					
				ent concerned.	ie follo	wing inf	orma	tion: P	rovide t	he contr	act num	ber and	i the
				for providing co	ec <u>t).</u>	ications e	essent	ial to	a researc	h projec	et? (The	radio c	communi-
(a) Ade b) Ash	escription of nowing that	the nature	of the research	narrat project s requ	ive staten being co ested are	nent nduc neces	provd: ted. ssary	_				ed.
- (c) A sh	nowing that	existing co	mmunications fac	ilities	are inade	quate),					
		ne answers t		and 9, are "NO", a	ttach	as EXHIBM	No.	1_		, a narra	tive stat	ement	describing
	and	theory of o	peration.	esearch and expe		ation pro	posed	inclu	ding des	eription	of equip	ment	
	c) How	the program	n of experi	th to be accomplimentation has a the radio art, or i	reason						evelopm	ent, ex	tension,
Ilia).			_	th of time that w			0 001	plete	the prog	ram of	experime	ntatio	n proposed
				years						•			
	will b	e required:		length of time in									
12.	signif	icant enviro	nmental in	this application that the second transfer that the second transfer instruction that the second transfer is the second transfer in the sec	ion II)	?		YES	Į.	ои 🗷			-
	It "YE	S", attach as	EXHIBIT No	·	an 1	Environm	ental	Asses	sment a	s require	d by Sec	tion 11	311.
18.	MANU	FACTURER		ment to be instal	led (1f	experime MODEL N TNL 7	IUMB	ER	te):				OF UNITS

23 CERTIFICATION:

Attention: Read this certification carefully before signing this application.

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THE APPLICANT CERTIFIES THAT:

- (a) Copies of PCC 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
 - (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:

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- (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.

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Signed a	na aatea tms _		1010011	_uay or	l'sci y	, 18 <u>98</u>
Name of	Applicant T	rimble	Navigation Ltd.,		Use given on page 1)	
Ву	Kristi Drug		9	rusti	Druge	Kristi Dru
Title	Administrat	printl Oľ	_	\bigcup	(Lighaturo)	
	opriate classific	ation:				
☐ Individ	ual applicant	□ м	lember of applicant pa	rtnership		
Author	ized employee	□ 04	ffice of applicant corp	oration or ass	sociation	
163 Section 1001)	, AND/OR REVO	CATION	THIS FORM ARE PUNISI OF ANY STATION LICE S. Code, Title 47, Sect	NȘE OR CONS	=	IMENT (U.S. Code, Title (U.S. Code, Title 47,
		NOTIFIC	ATION TO INDIVIDUAL	S UNDER PRI	VACY ACT OF 1974	

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 specified 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 by the Commission by the Act Information requested by this form will be available to the public unless otherwise requested pursuant to 47 CPR 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** auditness. 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 81, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 8507.

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