# FEDERAL COMMUNICATIONS COMMISSION 'washington, DC 20554

APPROVED BY OMB 3060-0065 Expires 9/30/98

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

Applicant's Name and Post Office address (Street address oity, state, and ZIP Code See Instruction Na 4)  Furuno U.S.A., Inc. 271 Harbor Way  P.O. Box 2343  South San Francisco, CA 94083-2343			DO NOT WRITE IN THIS BLOCK				
			5863-EX-PL-97 combined w/ 5931-EX-PL-97 CR90386				
			(CR903 86)				
Zal Application	(a) Application for (check only one box)			Zb). For Modification indicate below:			
X New stotler	<u> </u>			File No: Call Sign: Miculars to be modified, Chack either addition or re-			
E. Application for placement to in	r Modification: adleate wheth	: Check the bo or the change	is an addition of	ar a Lebiacement of light and the state of t	ied, Chack eliner parameters in the	entront anthorization	
FREQUENCY -	į	EMISSION -	•	POWER - LOCATION -			
OTHER PARTICULA	ARS - eddition or	replacement? De	scribe below or in	attached EXHIBIT No	,		
4. Particulars of	Operation (see	Instruction b	elow)				
fragumey islate abelier blir or belief		POWER		emission	MODULATING SIGNAL	NECESSARY BANDWEITH	
ω	(3)	(0	(0)	(5) Standard B	IMARSAT	TERMINAL	
1626.5 MHz	20 Watts	33.0 W	Mean	Standard B	IMARSAT	TERMINAL	
1646.5 MHz	20 Watts	33.0 W	Hean				
••		ļ	<u> </u>	-		<u> </u>	
		<del></del>					
					<del> </del>	<u> </u>	
(E) Insert max units (I) Insert "ME: (I) Insert "ME: (I) List each t (I) Ignert as a; (I) the max (I) maximum (II) Frequent	imum RF. outpinum effective AN" or "PEAK" ype of emissio ppropriate for kimum speed of im audio modu icy deviation in	out power at the radiated power at the control of the type of the type of the table of carrier; spetition rate.	ne transmitter to wer from the air or each frequest modulation:	more space is requirementals. Specify unnterna (If pulsed emney. (See Section 220)	iliz izsion. specify per		

	PIXED/BASE	MOBILE		BASE AND MOBILE	main type of operation):
<u>72).</u> U	permanently located at	a FIXED location, give	below:		the the exact area of
tsto	County San Mateo	City or Town So. San Franc		obelggon	
CA	er and street (or other in			1	
	Harbor Way			F/->/:\\	coordinates of the approximate
SXI).	Enter geographical coordinates	exact to the nearest second	i (see Instruction 10)		on isse instruction 10.)
ozh l	atitude CD-MM-SSI	West Longkude CO-MM-		North Latkude	West Longitude
37 °	40 09	122 23	. " 55	0	
3/	40 07				
ar I	Oatum (see instruction 10):		□ NAD 27 X	NAD 63	
	a directional antenna (ot)		I ar I	NO	
	"YES, give the following Width of beam in degre		noint		•
(P)	Orientation in horizontal	i plane	(o) Orien	tation in vertical plan	·.
is	this authorization to be united States Government?	used for fulfilling the			with an agency of the
	TYES, attach on EXHIBIT		YES X		nment project
۵g	ency and contact number	r.			
Is	this authorization to be t	used for the exclusive	purpose of devale	ping radio aquipment	for export to be employed
Þã	stations under the juris		☐ YES ☑	] ио	
Di	"YES", stach as EXHIBIT : ane of the foreign gover	No the nament concerned,	following inform		
. Is	this authorization to be titled in not the objective	used for providing con of the research projec	2()	ntial to a research pir No	Ject. (The radio communi-
		No z n	aristive statemen	t provding the follow	
(a.	YES, attach as EXHIBIT ) A description of the he ) A showing that the cou ) A showing that existing	ture of the reservab particles	sad act persender	SEMENTA LOL ING LEZERL	oh project involved.
(a) (b) (c)	all the suswers to Items  y a showing that existing  y a showing that the con  y description of the ne	ture of the remarch promunications facilities communications facilities 7. 8, and 9, are "NO", at	requested are not littles are inadeque tach as EXHIBIT N	o a he	rrative statement describi
(a) (b) (c) 3. Ir 1n (a)	) A showing that the cou claim the answers to Items claim the following: the complete program ( and theory of operation and theory of operation	ture of the remarch primunications facilities communications facilities 7. 8, and 9, are "NO", at of research and experi	requested are ne littles are inadeque tach as EXHIBIT N imentation propos	o a he	rrative statement describi
(a) (b) (c) 3. Ir in (a)	A showing that the could have a specific objectives and theory of operation and the specific objectives.  The specific objectives are the specific objectives and theory of operation of the specific objectives.	ture of the remarch promunications facilities; communications facilities; communications facilities; communications facilities; communication and experience in a complete communication and a complete communication has a communication base as a co	requested are ne- littles are inadeque tach as EXHIBIT N imentation propos shed	o a need including description to the	rrative statement describi
(a) (b) (c) lr ln (a)	A showing that the could have a showing that existing has been a showing that existing has been a showing that existing the complete program of an theory of operation of the specific objectives the program of experience or utilization or utilization of the specific objects of the program of experience or utilization of the program of	ture of the remarch promunications facilities; communications facilities; communications facilities; communications facilities; communication and experiescent to be accomplished to the radio art or is	requested are not all littles are inadequal tach as EXHIBIT N imentation proposition of the control of the cont	of contribution to the	crative statement describing of equipment extension,
(a. (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Give an estimate of the in-  Give an estimate	ture of the remarch primunications facilities; communications facilities; communications facilities; communications facilities; communications facilities; and a second and experimentation has a reaction of the radio art, or is length of time that will be accessible to the case.	requested are not all the required to o	of contribution to the ready investigated, omplete the program	e development extension, of experimentation propo
(a) (b) (c) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	all the answers to Items and theory of operation of the specific chicality of the system of the specific chicality of the program of expansion, or utilization of this application:  In this application:  If less than 2 years, give will be required:	ture of the remarch promunications facilities; communications facilities; communications facilities; communications facilities; communications and experies a complete the remarkable of the remarkable of the remarkable of the remarkable of the that with a length of time in	requested are not littles are inadequal tach as EXHIBIT N imentation proposited. Selong line not all the required to company that the remarks that the required to company that the requirements that the requirements are required to company the requirements ar	of contribution to the research investigated, complete the program authorization requests	e development extension, of experimentation propo
(a) (b) (c) (c) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	A showing that the could a showing that existing  A showing that existing  A showing that existing  all the answers to Items detail the following:  The complete program of and theory of operation the specific objectives:  How the program of expansion, or utilization of the shand of the line than 2 years, give will be required:  Would a Commission gra- stenificant environments	ture of the remarch promunications facilities; communications facilities; communications facilities; communications facilities; communications and experimentation has a respective of the radio art, or is length of time that with the length of time that with the length of time that will be length of time time that will be length of time time that will be length of time time time that will be length of time time time time time time time time	requested are no littles are inadequal tach as EXHIBIT N imentation proposithed. Selong line not all the required to come within Section ID?	of contribution to the ready investigated, omplets the program on 1997 of the PCC R	crative statement describing of equipment extension, of experimentation proposed in this application
(b)	A showing that existing the country of operation of the specific objectives of the specific of utilization of this application.  If iese than 2 years, give will be required:  Would a Commission gradual of the language of the specific of the specif	ture of the remarch promunications facilities; communications facilities; communications facilities; communications facilities; communications and experimentation has a respective of the radio art, or is length of time that with the length of time that with the length of time that will be length of time time that will be length of time time that will be length of time time time that will be length of time time time time time time time time	requested are no littles are inadequal tach as EXHIBIT N imentation proposithed. Selong line not all the required to come within Section ID?	of contribution to the ready investigated, omplets the program on 1997 of the PCC R	crative statement describing of equipment extension, of experimentation proposed in this application
(a) (b) (c) (c) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	if "YES", attach as EXHIBITION of the instance of the required:    A description of the new part of the specific objectives of the specific objectives of the separation of utilization of the separation of	ture of the remarch promunications facilities; communications facilities; communications facilities; communications facilities; communications experies and experies and experies and experies to be accomplished to the radio art or is length of time that will the length of time that will the length of time that will the length of time in at impact (see instruction of this application is at impact (see instruction of the length of time in	requested are neallities are inadequal tach as EXHIBIT Notice in the content of t	of contribution to the ready investigated, omplete the program outhorization requested in 1937 of the FCC R at Agreement as required, so state):	crative statement describing of equipment extension, of experimentation proposed in this application
(a) (b) (c) Ir (a) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	A showing that the could a showing that existing that existing that existing that existing the following:  If the complete program of an expansion, or utilization of the inthis application:  If the standard of the inthis application:  Would a Commission grantly arguifficant environments arguifficant environments of the inthis application:  Would a Commission grantly arguifficant environments arguifficant environments.	ture of the remarch promunications facilities; communications facilities; communications facilities; communications facilities; communications facility for the sought to be accomplished the radio art, or is length of time that will be sought for the supplication of this application at impact (see instruction of this application of this application at impact (see instruction of this application of this a	requested are nearlines are inadequal tach as EXHIBIT Notice that the second in the se	of contribution to the ready investigated, complete the program on 1997 of the FCC R  YES X 141 Agreement as required, so state):	errative statement describing of equipment extension, of experimentation proposed in this application wied such that it may have no wired by Saction Light.

	= =			identification pursuant		AEZ   NO		
ī.	Will the ante more than 5 then a building	meters above the l	building, or will the	the ground, or if moun proposed anieans be mo	ted on an existing but nunted on an existing	iding, will it extend structure other		
	If "YES", give	the following (see	instruction 9):	meters.				
				see level is	melers			
	(o) Distance t	(c) Distance to nearest aircraft landing area is kilometers.						
	(d) List any n	turel Committees	of existing man-ma eids of boat bould to	de structures (hills, tree ld the antenna from air	e water tanke lowers	etc) which in		
				•				
	ir anv et	wing heights in m	SISTE SLOUVE STOURS	profile sketch of total of for all significant featuring already available.	structure including sures. Clearly indicate e	pporting building, xisting portion,		
15.	Applicant is	I Check only one be	4)					
	☐ INDIVIE	DUAL ASSO	CIATION	PARTNERSHIP [	CORPORATION			
	□ отнея	(describe in space	provided below)					
17. 15.		4	this application had	tive of a foreign gover any FCC station license by this Commission?	or permit revoked or	had any		
	ic TVEST, atta	rop se EXHIBIL No to be every properties	2.80	tement giving call sign	of licensa or permit			
			operator of the statt	oh"		д хез 🔲 ио		
18.	Mill subrice	Int be awner and	operator of the state of	tree code), and internet	a-mail address (if appl	loable) of person		
(1)	who cen pe	ar programation	a betremmt as the	419	873-8032 (fax) 873-9393			
			ercial Service	Manager (415)	073-9393			
;ā.	By phacking he or she is conviction ag, corpora anhiest to s	s not subject to a c pursuant to Sectionation, partinership a denial of federal	dual applicant certifients of Federal Bel n 5801 of the Anu-	les that he or she is aligneris, including FCC be Drug Abuse Act or 1988, i tied association, certifies to that section. For defin	21 U.S.C. 882. A non-in that no party to the litten of a "party" for	dividual applicant abplication is		
•••	THE GOVERNMENT OF THE PROPERTY							
::	List below all exhibits in numerical esquence and the item number of form requiring the exhibit identified							
••	EXMENT NUMBER	175M NO. OF 107M	(ISMA) THEMSEN	ETEM NO. OF PORM	ENGELT NUMBER	ITEM NO. OF FORM		
••		10						
					•			
••								
		!		1	FGC	Form 442 - Page 4 March 1998		

## 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:
   (l) 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		day of _	September	, 19 <u>9 7</u>
Name of Applicant	1.00.0		ne	
		lmust correspond with na	me given on page 11	
By Charles	Zamardi	CV	Sales 3 cm	oul.
	(print)		(sighature)	
Title Commerc	oial Service	C+ M771729	01-	
Check appropriate classif	leation:			
☐ Individual applicant	☐ Member of ap	oplicant partnership		
Authorized employee	e  Office of appl	licant corporation or	association	
VILLFUL FALSE STATEMENTS N				•
8 Section 1001), AND/OR REV			INSTRUCTION PERMIT (U.S	. Code, Title 47,
section 312(a)(1), AND/OR FORF	EITURE (U.S. Code, Tit	le 47, Section 503).		

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 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 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 address.** Individuals are not required to respond to this collection unless it displays a currently valid OMB control number.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 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. 3507.