.

۰.

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

(Street addr No. 4) DATRON TRANS W 304 ENT	- See l'n Orli) comm Erprise s	and ZIP Co meil anem IUNICATI	de. See instruction	DO NOT WRITE IN THIS BLOCK File No. 4383 EX. PL94			
2(a). Application	for (check o	only one bo	x)	2(b). For Modificat	ion indicate belo	w:	
New station		dification of e	existing authorization	File No:	Call	Sign:	
8. Application fo	or modificatio	n indicate	whether change is	an addition or replac			
		ISSION			N		
OTHER PART			attached EXHIBIT No)			
Frequency (state whether kHz or MHz)	Frequency (state DOWED			EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (KHz)	
A) SEE EXHIBI'	<u>68)</u> 'A	(C)	0	(E)	(F)	<u>(G</u>	
 (B) Insert maxi: (C) Insert maxi: (D) Insert "MEA (E) List each ty (F) Insert as app (1) the maximum (1) the maximum (1) 	mum R.F. outp mum effectiv N" or "PEAK"	ut power at e radiated p (See definit n separately the type of f keying in lating frequ	t the transmitter ter power from the and ions in Part 5). 7 for each frequence 7 modulation: bauds; iency;	nore space is require rminals. Specify unit tenna (If pulsed emis cy. (See Section 220)	is. sion, specify pea		

5(a). Proposed location of transmitter and transmitting antenna (chec	k only one box)					
FIXED/BASE MOBILE	BASE AND MOBILE	BASE AND MOBILE				
5(b). If permanently located at a fixed location, give below:	5(d). If mobile, describe th	he exact area of				
State CA County SAN DIEGO City or Town, ESCONDIDO	operation SEE EXHIBIT B					
Number and street (or other indication of location)	JEE EANIDII	. D				
304 ENTERPRISE STREET						
5(c). Enter geographical coordiantes exact to the nearest second	5(e). Enter geographical coordin					
North Latitude West Longitude	center of proposed area of ope North Latitude W	ration (mobile applications) /est Longitude				
		rest Longkude				
37 07' 15" 117 07' 00"						
6. Is a directional antenna (other than radar) used?	_					
If "YES", give the following information: X YES	ОИ					
(a) Width of beam in degrees at the half-power point						
(b) Orientation in horizontal plane <u>37</u> (c) Orien	tation in vertical plane	17.5				
7. Is this authorization to be used for fulfilling the requirement of a	covernment contract with a	n agonow of the				
United States Coversents		in agency of the				
		meter				
If "YES", attach as EXHIBIT No, a narrative statement agency and contact number.	describing the government	, project				
B. Is this authorization to be used for the exclusive purpose of develo	ping radio equipment for en	cport to be employed				
by stations under the jurisdiction of a foreign government?						
VES X	-					
If "YES", attach as EXHIBIT No the following inform	ation: Provide the contract r	number and the				
name of the foreign government concerned.						
a. Is this authorization to be used for providing communications essent cation is not the objective of the research project). If "YES", attach as EXHIBIT No], a narrative statement (a) A description of the nature of the research project being conduct (b) A showing that the communications facilities requested are necessary.	NO provding the following inf cted. essary for the research proj	`ormation:				
(c) A showing that existing communications facilities are inadequa	.e.					
 0. If all the answers to items 7, 8, and 9, are "NO", attach as EXHIBIT No in detail the following: (a) The complete program of research and experimentation propose and theory of operation. (b) The specific objectives sought to be accomplished. (c) How the program of experimentation has a reasonable promise expansion, or utilization of the radio art, or is along line not already and the program of the radio art, or is along line not already and the program of the radio art, or is along line not already and the program of the radio art, or is along line not already and the program of the radio art, or is along line not already and the program of the program of the radio art, or is along line not already and the program of the	d including description of e of contribution to the develo- eady investigated.	quipment opment, extension,				
(a). Give an estimate of the length of time that will be required to co	mplete the program of expe	rimentation propose				
in this application. 2 YEARS						
(b) If less than 2 years, give the length of time in months that the au will be required.	thorization requested in this	s application				
	11907 of the ECC Bules suc	h that it may have				
deni@cont ontrinonmontal impact?						
significant environmental impact?						
3. List below transmitting equipment to be installed (if experimenta	, so state):					
MANUFACTURER TYPE		NO. OF UNITS				
	HF-SSB Transceiver					
TRANSWORLD TW1000A HF-SSB Linear 1KW Bo		2				
TRANSWORLD TW7000A 1.6 to 30MHz 125W						
	IF-SSB Transceiver	2				
TRANSWORLD PRC1088 30 to 87.975MHz VHI	Transceiver	2				
TRANSWORLD PRC1077 VHF 50W Amplifier		2				

~

,

•

÷

15. Wi moi tha If (a) (b) (c) (d) (d)	Il the antenna e re than 6 meters n a building? YES, give the fo Overall height a Elevation of gro Distance to near List any natural the opinion of t aeronautical haz (1) A line height	xtend more above the h blowing (see bove ground ound at anter est aircraft formations he applicant, ard of the a of trees of the t	than 6 meters building, or will instruction 2 i to tip of antu- nna site above landing area i of existing m would tend to ntenna.	enna is <u>12.192</u> e mean sea level is <u>is 15</u> an-made structures	or if mount enna be mo NO meters. 237	ed on an existing	e hui	YES Ilding, v structu	will it	t h
(e) 5	YES, give the fo Overall height a Elevation of gro Distance to near List any natural the opinion of t aeronautical haz (1) A line height	bove ground ound at anter est aircraft formations he applicant, ard of the a of trees of the i	i to tip of anto nna site above landing area i of existing m would tend t ntenna.	a): enna is <u>12.192</u> e mean sea level is <u>15</u> is <u>15</u> an-made structures	meters. 237	meters.				
(b) (c) (d) ((e) 5	Elevation of gro Distance to near List any natural the opinion of t aeronautical haz (1) A line height	und at anter est aircraft formations he applicant, ard of the a of trees of the i	nna site above landing area i of existing m would tend t ntenna.	e mean sea level isisisis	237	meters.				
(c) (d) ((e) 5	Distance to near List any natural the opinion of t aeronautical haz (1) A line height	est aircraft formations he applicant, ard of the a of trees of the t	landing area f of existing m would tend t ntenna.	is <u>15</u> an-made structures						
(e) S	the opinion of t aeronautical haz (1) A line height	he applicant, ard of the a of trees of the t	would tend t ntenna.	an-made structures			V	cilomete	ars	
(e) S	height	of the t		~ amout the shifting	(hills, trees, a from airci	water tanks, toy raft and thereby	wers	etc.) w	hich.	i:
(e) S		mass 150	tower.	to east of towe		. –				
	f any, giving he	s of aviation	ers above gro obstruction	rtical profile sketch bund for all significs lighting already ave	ant feature	. Clearly indicat	e ex	isting p	portio	n,
Г	INDIVIDUAL	ASSOCI	ATION	PARTNERSHIF	P X	CORPORATION				
				entative of a foreig				YES		1
appli	ication for perm	it, license or	renewal den	had any FCC station and by this Commiss	sion?	permit revoked		aa any YES		2
	ES", attach as E2 ked and relate (a statement giving (call sign of	license or permi	.t	165	23	
.9. Will	applicant be ow	ner and ope	rator of the s	station?			X	YES		1
20. Give to th	name, title, and is application.	telephone r	number (includ	de area code) of per	son who ca	n best handle in	quiri	es pert	ainin	g
ľ	4r. Jimmy I)iaz, Chi	lef of Tra	aining, (619)) 747-10	79 x222				
21. APPI	ICANT ANTI-DR	UG ABUSE (CERTIFICATION	 N:			<u> </u>		<u> </u>	
denia 21 U. assoc	al of federal be: S.C. 862, or, in th dation), no party	nefits, that is e case of a r to the appli	ncludes FCC b non-individua icant is subject	, in the case of an in cenefits, pursuant to applicant (eg., corp of to a denial of fed- or these purposes, se	Section 530 poration, pa leral benefit	Di of the Anti- D artnership, or oth ts, that includes	rug A ner u FCC	Abuse in inincorr benefit	Act of porate	nd rs
<u> </u>								YES	<u> </u>	1
	below all exhibi	ts in numeri	cal sequence :	and the item numbe	r of form I	equiring the ex	hibit	identif	'ied.	
22. List	ABER ITEM NO. O	F FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	м	EXHIBIT NUMBER		item ni	D. OF F	DRI
EXHIBIT NU										
EXHIBIT NU						·····	_			
- <u></u>	A 4 B 50									

FCC Form 442 - Page 4 March 1993

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 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 rule: 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	19th	day ofJUNE	. 19	94	
Name of Applicant	TRANS	WORLD COMMUNICATIONS, INC.			
by ROBERT E	. LA ROSE	last correspond with none given on page 11 Jakon			
	(print)	(signaturo)			
Tiue VICE PRES	IDENT OF MA	ARKETING			
Check appropriate classifi	cation:				
Individual applicant	Member of	of applicant partnership			
Authorized employee X Office of applicant corporation or association					

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Thie 18 Section 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Thie 47, Section 312(a)(1), AND/OR FORFEITURE (U.S. Code, Thie 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 specific by Section 306 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 requir to obtain this authorization.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, PL. 93-579, DECEMBER 81, 1974, 5 U.S.C. 552a(eX3), AND THE PAPERWORK REDUCTION ACT OF 1980, PL. 98-511, DECEMBER 11, 1980, 44 U.S.C. 3507.