APPROVED BY OMB 3060-0065 Expires 12/31/95

FCC Form 442 - Page 2

March 1993

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

			st Office address a, and ZIP Code. See	instruction	File No.	DO NOT WRITE IN TH	HIS BLOCK				
	No. 4)	, o.t.,, s	,	7 1124 40401							
	COUTHURGE	MTCROUAVI	E. INC.		4137-EX-PL-94						
SOUTHWEST MICROWAVE, INC. 2922 S. Roosevelt Street							•				
	Tempe, AZ						٠,				
	-				•						
			•								
~~	A	Can /abask	anter one hors		2(b). For Modification indicate below:						
`			only one box)		ADJ. FOR MODIFIC	griou indicate below	·•				
)	New station		Addification of existing		File No:		Sign:				
A)	pplication fo	r modificati	on indicate wheth	er change is	an addition or rep	acement of (check a	all that apply)				
	FREQUENCY	□ E	MISSION [POWER	LOCATION						
					N/A						
L	OTHER PARTI	CULARS (deecri	be below or in attached	I EXHIBIT No.	N/A)						
4. Pa	rticulars of	Operation (s	ee instruction belo	w)							
Frequency (state whether kHz or MHz)		POWER			EMISSION	MODULATING SIGNAL	NECESSARY BANDWID (KHz)				
	W	(B)	(0)	0)	(E)	(F)	(G)				
	23600 MHz	20 dBm	62 dBm	MEAN	F1D	6.875 MHz	24.0 MHz *				
	± 50 MHz	10 dBm	33 dBm	PEAK	AXN	10.7 kHz sqwv					
	± 50 MHz ± 50 MHz	6 dBm 15 dBm	36 dBm 45 dBm	PEAK PEAK	AXN DXN	fr=32kHz, PW=	21.4 kHz ** 2.2 MHz ***				
<u> </u>			1 3 454	1 23121	222	l μsec					
: ز	± 50 MHz	10 dBm	33 dBm	PEAK	DXN	fr=32kHz.PW=	15 MHZ ***				
						1 usec					
											
					<u> </u>						

Use 24 MHz as a conservative measure.

 $BW = 2 (fm + \Delta f) = 23 MHz.$

fm = 4.62 MHz

O(a	U. Propose X. Fi.	IC 10CALION OF LES XED/BASE		ansmitting antenna BILE	(check	only one box) BASE AND MOBILE		
5(t). If perm	anently located	at a fixed locati	ion, give below:		5(d). If mobile, descri	be the exact area of	
Sta	Y	County	City or			operation		
P	Z	Maricopa	Tempe					
Nu	mber and	street (or other	indication of lo	ocation)				
	922 S.	Roosevelt St	reet	1644 A-1644 - 71-4144				
5(c)	5(c). Enter geographical coordiantes exact to the nearest second			5(e). Enter geographical coordinates of the approximate center of proposed area of operation (mobile applications				
Nort	th Latitude		West Longitud	le		North Latitude	West Longitude	
3:	3 ° 2	4 0 "	111 °	56 50 "	-	0 '	" 0 "	
	if "YES", g (a) Width		ng information: rees at the half-	YES power point 1.6		NO ant) tion in vertical plane	vertical	
7	is this au	thorization to be	used for fulfill	ing the requirement	t of a gr	overnment contract w	with an agency of the	
		ates Governmen		YES	IZ	NO	in an agency of the	
		ttach as EXHIBIT		, a narrative stat	tement o	describing the govern	ment project,	
				clusive purpose of creign government?			or export to be employed	
		ttach as EXHIBIT he foreign gove			X nformat	NO lon: Provide the contr	act number and the	
ď	cation is r	not the objective	of the research	project). YES	x	NO	ct? (The radio communi-	
(a) A desc: b) A shov	ription of the naving that the con	ature of the rese mmunications fa	earch project being	conduct re neces	sary for the research		
1	n detail t a) The com and the b) The spe c) How th	he following: mplete program eory of operation ecific objectives ne program of ex	of research and n. sought to be acceperimentation	experimentation processing the complished.	roposed omise of	including description contribution to the d	ative statement describing of equipment evelopment, extension,	
ll(a).	Give an	estimate of the	length of time t	hat will be required	to com	plete the program of	experimentation propose	
(b)		an 2 years, give	o years the length of t	ime in months that	the auth	norization requested in	n this application	
2.		Commission grant nt environment		ation come within S	_	1.1307 of the FCC Rules	s, such that it may have	
	If you ar	nswer "YES", subr	nit an Environm	nental Assessment r	equired	by Section 1.1811.		
18.	List belov		equipment to be	installed (if experimentalled TYPE	nental,	so state):	NO. OF UNITS	
	Southw	est Microwave	e, Inc.	23 GHz Analo	og & da	ata radio	2	
	Southw	est Microwave	e, Inc.	Part 15 - Fi Sensors	leld Di	isturbance	Various	

14.	is the equip	ment listed in	Item 13 capable of s	tation identification	pursuant to Sectio	n 5.152? [] YES	X	ИО
15.	Will the ant more than 6 than a build	meters above	more than 6 meters the building, or wil	above the ground, or 1 the proposed anter	if mounted on an ana be mounted on	existing b	uilding, g struct	will it ure ot	exten
			ng (see instruction 9); ground to tip of ante	:					
	(b) Elevation	of ground at	antenna site above	mean sea level is	N/A meter	'S .		,	
	(c) Distance	to nearest air	craft landing area is	N/A			kilomet	ers.	
	(d) List any natural formations of existing man-made structures (hills, trees, water tanks, towers, etc.) which, in the opinion of the applicant, would tend to shield the antenna from aircraft and thereby minimize the aeronautical hazard of the antenna.								
	N/A								
•	if any, gi	EXHIBIT No.	in meters above grou	tical profile sketch c and for all significan	t features. Clearly	ncluding su / indicate e	pporting	g build portion	ling,
16.	noting pa	rticulars of a	viation obstruction li	ghting already avail	able.				
10.	Applicant is.	Coneck only of	1 0 00%/		,				
	☐ INDIVID	UAL 🗌 A	ASSOCIATION	PARTNERSHIP	X CORPOR	ATION			
	C OTHER (iescribe belov							
	LI OINER (C	lescride delov	V)						
					•				
				·····					
17.	Is applicant a	foreign gove	rnment or a represe	ntative of a foreign	government?		YES	図	NO
18.	Has applicant	or any party	to this application h	ad any FCC station	license or permit r	evoked or	had any	7	
			nse or renewal denie				YES	X	NO
	If "YES", attacl revoked and		No a	statement giving ca	ll sign of license o	r permit			
•		·	nd operator of the sta	ation?		X	YES	П	NO
			one number (include		n who can best ha			_	
	to this applica	tion.				_	_	_	;
	Thomas J.	Kotsch, Er	ngineering Manage	er, Telecommunic	ation Products	, (602)	968–59	95	
21.			Engineering, OUSE CERTIFICATION:	(602) 968-5995					
			cant certifies that, i	n the case of an ind	ividual annlicant	ha or sha k	e not ent	nient t	•
	denial of fede	ral benefits,	that includes FCC be	nefits, pursuant to S	ection 5301 of the	Anti- Drug	Abuse A	Act of	1988.
	21 U.S.C. 862, or	r, in the case	of a non-individual applicant is subject	applicant (eg., corpor	ration, partnership	or other	unincorp	porated	l •
			nition of "party" for					_	
		-				又	YES		NO_
22. I	List below all	exhibits in n	umerical sequence ar	nd the item number	of form requiring	the exhibit	t identif	`ied.	
EXHIBI	IT NUMBER IT	M NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NU	MBER	ITEM NI	O. OF FOR	8M
00	1	4							
00	2	4							

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: (1) 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.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18 Section 1891), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 312(m), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).

Authorized employee Office of applicant corporation or association

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. 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. 9507.