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

		·		T			
Applicant's Name and Post Office address (Street address, city, state, and ZIP Code, See instruction			DO NOT WRITE IN THIS BLOCK				
No. 4)	ssa, orry, state, a	ing zir code. Se	se mstruction			,	
RW SY	STEM S			(100	~V_01-	1998	
P.O. BOX	6069			6158-EX-PL-1998			
COLORAL	OSPRIA	16-5					
Co. 80934-6069			quilled 6,29-90				
2(a). Application	for (check or	nly one box)		2(b). For Modificat		W:	V RN
New station	☐ Mod	ification of existing	authorization	2(b). For Modification indicate below: File No.: Call Sign:			
				rticulars to be modif or a replacement of			
FREQUENCY -		EMISSION -		POWER -	Loc	ATION -	
addition or	replacement?	addition or	replacement?	addition or 1	eplacement?	addition or 🔲 r	eplacement?
				attached EXHIBIT No.			
4. Particulars of	Operation (see	instruction be	low)				
Frequency (state whether kHz or MHz)		POWER		EMISSION	MODULATING SIGNAL	NECESSARY E	
(A)	(B)	(C)	(D)	(E)	(F)	(G)	12
03.95 KHZ	100 WATTS	100 WATTS	MEAN	AIA	JODH	100H	
							100
		The state of the s					
			·				
(B) Insert maxi (C) Insert maxi units. (D) Insert "MEA (E) List each ty (F) insert as ap (1) the maxi (2) maximum (3) frequence (4) pulse dum	mum R.F. outpumum effective N" or "PEAK" (Spe of emission propriate for tomum speed of a nudio modulary deviation of ration and repersists.	st power at the radiated power see definitions separately for the type of mod keying in bauchting frequency carrier;	transmitter ter in from the ant in Part 5). each frequence iulation: is;	nore space is requirerminals. Specify unitended to the control of	ts. ssion, specify pea	Radia State of Participan) ecify
				in space provided	below. FCC	C Form 442 - Mar	- Page 2

5(a). Proposed location of transmitter and transmitting antenna (chec	ek only one box to indicate type of operation):
▼ FIXED/BASE ▼ MOBILE	J BASE AND MOBILE
5(b). If permanently located at a FIXED location, give below:	5(c). If mobile, describe the exact area of
State Co County EL PASO COLORADO SPRINGS	STATE OF
Number and street (or other indication of location)	COLORADO
905 2001AC DR.	EBLONITO
5(b)(1). Enter geographical coordinates exact to the nearest second (see instruction 10	5(c)(1)Enter geographical coordinates of the approximate center of mobile operation (see instruction 10.)
North Latitude (DD-MM-SS) West Longitude (DD-MM-SS)	North Latitude West Longitude
38° 48' 45" N 104° 51' 05" W	39° 00' 00" 105 00 00
5(d). Datum (see instruction 10):	NAD 88
6. Is a directional antenna (other than radar) used? YES If "YES", give the following information:	NO NO
(a) Width of beam in degrees at the half-power point	
(b) Orientation in horizontal plane (c) Orientation	ntation in vertical plane
7. Is this authorization to be used for fulfilling the requirement of a	a government contract with an agency of the
	No
If "YES", attach as EXHIBIT No, a narrative statemen	
agency and contact number.	
8. Is this authorization to be used for the exclusive purpose of devel by stations under the jurisdiction of a foreign government?	oping radio equipment for export to be employed
	o no
If "YES", attach as EXHIBIT No the following informame of the foreign government concerned.	nation: Provide the contract number and the
9. Is this authorization to be used for providing communications essecation is not the objective of the research project).	ential to a research project? (The radio communi-
If "YES", attach as EXHIBIT No a narrative statemen	nt provding the following information:
 (a) A description of the nature of the research project being cond (b) A showing that the communications facilities requested are ne (c) A showing that existing communications facilities are inadequated 	cessary for the research project involved.
(c) A showing that existing communications racinities are madequi	
10. If all the answers to Items 7, 8, and 9, are "NO", attach as EXHIBIT N in detail the following:	Io. A a narrative statement describing
(a) The complete program of research and experimentation propos	ed including description of equipment
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 al li(a). Give an estimate of the length of time that will be required to compare the state of the length of time that will be required to compare the state of the length of time that will be required to compare the state of the length of time that will be required to compare the state of the length of time that will be required to compare the state of the length of time that will be required to compare the state of the length of time that will be required to compare the state of the length of time that will be required to compare the state of the length of time that will be required to compare the state of the length of time that will be required to compare the state of the length of time that will be required to compare the state of the length of time that will be required to compare the state of the length of time that will be required to compare the state of the length of time that will be required to compare the state of the length of time that will be required to compare the state of the length of time that will be required to compare the state of the length of time that will be required to compare the state of t	
in this application: 3 YEARS	omplete the program of experimentation proposed
(b) If less than 2 years, give the length of time in months that the a will be required:	
12. Would a Commission grant of this application come within Section significant environmental impact (see instruction 11)?	on 1.1307 of the FCC Rules, such that it may have a YES NO
If "YES", attach as EXHIBIT No an Environmen	
13. List below transmitting equipment to be installed (if experiment MANUFACTURER MODEL NUM	
EXPERIMENTAL - CRYSTAL CONTROLLE	D BUTLER DSC/AMP 7
E 14 811 1916 1110 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

	*							
14.	Is the equ	ipment listed in It	em 13 capable of stat	ion identification pur	rsuant to Section 5.18	52? X YES	□ NC	
15.		n 6 meters above t		ove the ground, or if he proposed antenna yes N	be mounted on an e			
	If "YES", give the following (see instruction 9): (a) Overall height above ground to tip of antenna is meters. (b) Elevation of ground at antenna site above mean sea level is meters.							
	(c) Distance to nearest aircraft landing area is kilometers.							
	the opi		ant, would tend to sl	made structures (hills nield the antenna fro				
- .	if any,	giving heights in	meters above groun	al profile sketch of t d for all significant f nting already availabl	eatures. Clearly ind			
16.	Applicant	is: (Check only one	boxi					
	☐ INDIV	VIDUAL AS	SOCIATION [PARTNERSHIP	CORPORATIO	N		
	_		_		CORPORATION SYS	TEMS		
	OTHER (describe in space provided below)					COLO.		
					No. L 09-	SEASH A	200	
					No. 7 07-	83037-0		
17.	Is applican	t a foreign gover	nment or a represent	tative of a foreign go	overnment?	☐ YES	M NO	
18.				d any FCC station lice by this Commission?				
	If "YES", at	tach as EXHIBIT N	oa s	tatement giving call s	sign of license or pe	YES ermit	NO NO	
	revoked a	nd relate circumsta	inces.					
. 9 .	Will applie	eant be owner and	operator of the stat	ion?		🔀 YES	□ NO	
20.	Give name	e, title, and telepho	ne number (include	area code), and Intern	net e-mail address (i	f applicable) o	f person	
		R. SIGNORE	es pertaining to this	6322829	1800	KKTV.C	MC	
	DIREC	-	207					
21.		ANTI-DRUG ABUS	E CERTIFICATION:					
	he or she i conviction e.g., corpora	is not subject to a pursuant to Section ation, partnership	denial of federal be on 5301 of the Anti- or other unincorpore	Ties that he or she is nefits, including FCC Drug Abuse Act of 198 and association, certified	benefits, as a result 88, 21 U.S.C. 862. A no fies that no party to	of a drug offern-individual so the application	ense applicant, on is	
	subject to see 47 CFR		penerits, pursuant	to that section. For de	minition of a party	YES	poses,	
22.	List below	all exhibits in nu	merical sequence and	d the item number of	form requiring the	exhibit identi	fied.	
EXHI	BIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM I	vo. Of Form	
	A	10.						
				- /				

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:
 - (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.

Signed and dated this	1) day of MAY	9 98			
Name of Applicant R W SYSTEMS					
	t correspond with name given on page 1)				
By PAUL R. SIGNORELLI	P-ul R- Sugarant				
(print)	(signature)				
Title DIRECTOR					
Check appropriate classification:					
☐ Individual applicant ☐ Member of applic	cant partnership				
Authorized employee Office of application	nt corporation or association				
WILLFUL 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 Siziani, ANDION IONIZITORE (0.0. Code, Title	77, 040(1011 000).				

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 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. 8507.