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

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

	Name and Post ess, city, state, a		See instruction	File No.	NOT WRITE IN T			
700 W	EST Communi . Mineral, eton, CO 8	Rm. CO H1.		5096-EX-PL-96 2(b). For Modification indicate below:				
2(a). Application	for (check or	nly one box)						
X New station Modification of existing authorization				File No: Call Sign:				
3. Application fo	or modification	indicate who	ether change is	an addition or replac	ement of (check	all that apply)		
FREQUENCY	EMI:	SSION	POWER	LOCATIO	N			
OTHER PART	ICULARS (describe	N/A						
4 Particulars of	Operation (see	instruction b	elow)		-			
4. Particulars of Operation (see instruction below) Frequency (state whether kHz or MHz) POWER			EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTI (kHz)			
(A)	(B)	(C)	(0)	(E)	(F)	(G)		
27500 - 28350 MHz	See Exh	ibit I						
(B) Insert max: (C) Insert max: (D) Insert "MEA (E) List each ty (F) Insert as ay (1) the max (2) maximu (3) frequen (4) pulse du	imum R.F. outp imum effective AN" or "PEAK" ype of emission oppropriate for timum speed of m audio modulicy deviation of tration and rej	ut power at the radiated power (See definition a separately for the type of more for keying in beliating frequence for carrier; petition rate.	ne transmitter to wer from the an is in Part 5). for each frequent auds;	more space is require erminals. Specify uni- itenna (If pulsed emis- acy. (See Section 220)	ts. ssion, specify pea			
For complet				d in space provided	below.			

5(a). Pro	posed location of transr	nitter and transmitting	ng antenn	a (check	only one box)				
	FIXED/BASE	☐ MOBILE		X	BASE AND M	OBILE			
5(b). If p	ermanently located at a	a fixed location, give	below:		5(d). If mobil		e the ex	kact area	of
State	County	City or Town			operatio				
CO	Boulder	Boulder			Boulder, within a				ea
Number	and street (or other ind	ication of location)			coordina				5(0)
4001	Discovery Drive							. ICCH	
5(c). Enter	geographical coordiantes exa	ct to the nearest second			5(e). Enter geog center of propo				
North Latit		West Longitude			North Latitude		West L	ongitude	
40 °	00 39	105 0 14	. 28	•	0 . 39 58	19	0 105	14	 37
6. Is a d	irectional antenna (other	er than radar) used?							
If "YE	S, give the following i	nformation:	X YES		NO				
	idth of beam in degrees								
(b) Or	lentation in horizontal	plane <u>omni-dire</u> c	ctional(c) Orient	ation in vertice	al plane		or - 1	0°
7. Is this	authorization to be use	ed for fulfilling the	requireme	nt of a g	overnment co	ntract wi	th an ac	ency of	the
	d States Government?		☐ YES	X	NO			•	
	S, attach as EXHIBIT No y and contact number.	oa na		atement		governn	nent pro	ject,	
8. Is this	authorization to be use	d for the exclusive	purpose of	`develop	ing radio equi	pment fo	r export	to be en	nployed
	tions under the jurisdic			?					
			YES	X	NO				
	5", attach as EXHIBIT No of the foreign governr		following	informa	tion: Provide t	he contra	ct numb	er and t	he
	authorization to be use is not the objective of		<u>.).</u>	_		ch projec	t? (The	radio con	nmuni-
ir "YE	ST attach as EXHIBIT No	o. ana	YES ⊾rrative st	_	NO provding the i	following	inform	atlon:	
(a) A	If "YES", attach as EXHIBIT No a narrative statement provding the following information: (a) A description of the nature of the research project being conducted.								
	showing that the comm showing that existing o					research]	project i	involved.	•
10. If all in det	the answers to Items 7, all the following:	8, and 9, are "NO", att	ach as EX	HIBIT No.	2	_a narrat	live stat	ement d	escribing
(a) Th	e complete program of	research and experi	nentation	proposed	including des	eription	of equip	ment	
	i theory of operation. e specific objectives so	ight to be accomplish	ıed.						
(e) H o	w the program of experience pansion, or utilization o	rimentation has a re	asonable r	romise o not alre	f contribution ady investigate	to the de	velopme	ent, exte	nsion,
ll(a). Give	an estimate of the len	gth of time that will	be requir	ed to con	nplete the prop	gram of e	xperime	ntation	proposed
		e Exhibit 3	., .,		· · · · · · · · · · · · · · · · · · ·			-1141	
	ss than 2 years, give th be required.	e length of time in r	nonths the	it the aut	horization req	uested in	this ap	pilcation	
	ld a Commission grant		me within	Section	1.1307 of the F	CC Rules,	such th	at it may	y have a
_	ficant environmental i	· · L	☐ YES	X	NO	011			
If ye	ou answer "YES", submit	an Environmental A	Assessment	required	i by Section Li	311.			
	below transmitting equ UFACTURER	ipment to be installed	d (if expe		so state):			NO. OF	UNITS

See Exhibit 1

14.	Is the eq	uipment listed in	Item 13 capable of st	ation identification pur	rsuant to Section 5.152?		YES	X	NO.		
15.	Will the more tha than a bu	n o meters above	more than 6 meters a the building, or will	bove the ground, or if the proposed antenna	be mounted on an exi	ng bu isting	ilding struc	will ture o	it ext		
			g (see instruction 9): round to tip of anten	ina is m							
	(b) Elevat	ion of ground at	antenna site above i	mean sea level is	meters.						
	(c) Distance to nearest aircraft landing area is kilometers.										
	the op	ny natural forma dinion of the appl autical hazard of	icant, would tend to	n-made structures (hills shield the antenna fro	, trees, water tanks, to m aircraft and thereb	wers y mi	s, etc.) nimize	which the	, in		
	if any	, giving heights i	n meters above group	ical profile sketch of t nd for all significant f thing already availabl	eatures. Clearly indica	g suj	pporti: xisting	ng bui ; porti	lding, on,		
16.	Applicant	is itheck only on	e bex?								
	☐ INDI	VIDUAL A	SSOCIATION	PARTNERSHIP	CORPORATION						
	☐ OTHE	R (describe below	7)								
17.	Is applican	it a foreign gove	rnment or a represen	ntative of a foreign go	vernment?		YES	X	NO		
18.	Has application	ant or any party a for permit, lices	to this application has or renewal denie	ad any FCC station lice d by this Commission?	nse or permit revoked	i or	had ar	ıy	NO		
		tach as EXHIBIT nd relate circums		statement giving call s	ign of license or perm	ılt		بدن			
19.	Will applic	cant be owner an	nd operator of the sta	tion?		X	YES		NO		
20.	Give name to this app	e, title, and teleph plication.	one number (include	area code) of person Mer	who can best handle in aber, Technical S	_	-		_		
			Bill Barlet (303) 896-9114 ^{Adv}	vanced Technologi	.es					
21.	By checkindenial of it 21 U.S.C. 86 association	ng "YES", the appl Tederal benefits, 2, or, in the case a), no party to the	that includes FCC ber of a non-individual applicant is subject	n the case of an indivi- nefits, pursuant to Sect applicant (e.g., corporat to a denial of federal these purposes, see 47	ion 5301 of the Anti-I ion, partnership, or ot benefits, that includes	Drug her i	Abuse uninco	Act o	f 1989 ed		
22.	List below	all exhibits in n	umerical sequence an	d the item number of	form requiring the ex	chibi	i iden	ified.			
ЕХН	BIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER		ITEM	NO. OF	FORM		
	1	4 & 13									
	3	10		<u> </u>		+					
		11				+					
						+					

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:
 - (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	15th	day of	December	, 19	95
Name of Applicant	S WEST Communicat	ions, Inc.	alasta ala 11	1.11	
By WILLIAM	^ ~	correspond with name	Mulau L	Dult_	
l pi	rint)	·	(signature)		
Title MEMBER TELL	WICAL STAFF				
Check appropriate classific	ation:	•			
Individual applicant	Member of applica	ant partnership			
X Authorized employee					
WILLFUL FALSE STATEMENTS MANDING REVO	CATION OF ANY STATION	A FICENSE OF CO.	INE AND/OR IMPRISON NSTRUCTION PERMIT (MENT (U.S. Code U.S. Code, Title	, Title 47,

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. 3507.

95