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, city, state, and ZIP Code See instruction No. 4) Mountain Telecommunications, Inc. 3360 N country Club Rd. Tucson, AZ 85716			File No.	NOT WRITE IN T	HIS BLOCK	
			6120-EX-PL-98			
(a). Application	for (check o	nly one box)		2(b). For Modification	on indicate belov	Δ.
X Naw atation		dification of existing	•	File No.		Sign:
Application for placement to in	r Modification idicate wheti	n: Check the bo her the change i	x beside all pa is an addition (rticulars to be modifi or a replacement of p	ed. Check either parameters in the	addition or re- current authorizatio
FREQUENCY -		EMISSION -		POWER -	Loc	ATION -
OTHER PARTICULA	ARS - addition o	or replacement? (Des	criba below or in	attached EXHIBIT No	,, >	
Particulars of	Operation (se	e instruction be	low)	•		1
Frequency (state a hether littz or MHz)		POWER		EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDT:
(A)	(B)	(C)	(C)	(5)	(F)	(G)
			<u> </u>			
i) Insert maxiunits ii) Insert "MEA iii) Insert "MEA iii) List each ty iii) Insert as ap (i) the max (2) maximum	mum R.F. out; mum effective. "N" or "PEAK" "pe of emission propriate for imum speed of	put power at the ve radiated power (See definitions on separately for the type of moof keying in baudating frequence	e transmitter to er from the ar s in Part 5). r each frequer edulation:	more space is require erminals. Specify uni itenna (If pulsed emi- ncy. (See Section 220)	is. ssion, specify pea	
(4) pulse du	ration and re	petition rate.		manufad beter		
		lescribe in detail		provided below. ed in space provided	halanz FC	C Form 442 - Page

_	Proposed location of transf T FIXED/BASE	nitter and transmitting MOBILE	g antenna (C	neck	BASE AND MOBILE	te type of operation;
5 (b). I	permanently located at	FIXED location, give	below:		5(c). If mobile, descri	be the exact area of
State AZ	County	City or Town Scottsdale			operation N/A	
	er and street (or other inc 190 E McKellips F					
5 [ib)(1).	Enter geographical coordinates e	exact to the nearest second	i (see instruction	10)	5(c)(1)Enter geographical conter of mobile operation	oordinates of the approximate (see instruction 10J
North !	atitude (DD-MM-SS)	West Longitude OD-MM	- SS)		North Latitude	West Longitude
33 °	27 19 "	111° 51	44"		° N/A	" ° N/A ' "
5(d) . I	Datum (see instruction 10):		□ NAD 27		NAD 83	en e
If (a)	a directional antenna (oth "YES", give the following Width of beam in degree Orientation in horizontal	information: s at the half-power p	ooint See	Att	NO achment 2 ation in vertical plane	
U	this authorization to be unlited States Government?		☐ YES	∇	NO	
ag	"YES", attach as EXHIBIT Nency and contact number, this authorization to be us					
na E. is ca If	"YES", attach as EXHIBIT Name of the foreign govern this authorization to be used in its not the objective of "YES", attach as EXHIBIT 10 A description of the national	ment concerned. Med for providing com f the research projec Moa n Ira of the research projec	nmunications t). YES arrative state	essen V ment	tial to a research proje NO provding the following	ect? (The radio communi-
(0)	A showing that the com: A showing that existing	communications facil	lues are inad	equat	9.	
(a.	all the answers to Items a detail the following: The complete program of and theory of operation. The specific objectives s How the program of expension, or utilization	research and experi ought to be accomplished are re-	mentation pr hed. sasonable pro	oposec	i including description of contribution to the	
11 a).	Give an estimate of the le					experimentation propose
(b)	in this application: <u>more</u> If less than 2 years, give t will be required: <u>More</u>	than two years he length of time in than two years	months that	the au	thorization requested	in this application
	Would a Commission gran significant environmental	impact (see instruction	on 11)?		yes 🔀 no	
	if "YES", attach as EXHIBIT	No	_an Environ	menta	Assessment as requir	red by Section Libit.
	List below transmitting ed MANUFACTURER Nortel Nortel	Pr	oximity I	base	SER	NO. OF UNITS 3 150

.*: _*	is the equip	ment listed in Item	n 18 capable of statio	n identification pursuar	nt to Section 5.152?	YES X NO		
.Ex	Will the and more than 6 than a build	meters above the	e than 6 meters above building, or will the	ve the ground, or if mou e proposed antenna be r YES NO	nted on an existing b nounted on an existin	uilding, will it extend g structure other		
	If "YES", giv (a) Overall I	e the following (s height above grou	ee instruction 9): nd to tip of antenna	is meters	s.			
				an sea level is320.				
			t landing area is		0	kilometers.		
	the opin	natural formation ion of the applica- ical hazard of the	nt, would tend to shi	ade structures (hills, tre eld the antenna from a ce is a water tower	rcraft and thereby m	inimize the		
	in height and located 1.6 kilometers due north of our tower location. There are also high voltage lines running east to west, 259 meters south of our tower. Poles & lines are 42.5 meters tall.							
	if anv. g	iving heights in	meters above ground	l profile sketch of total for all significant feat ting already available.	structure including s ures. Clearly indicate	upporting building, existing portion,		
1 3.	Applicant is	E (Check only one)	iox?					
	☐ INDIVI	DUAL ASS	ociation \square] PARTNERSHIP	X CORPORATION			
		(describe in space	land beleared					
			•					
17.				ative of a foreign gover		YES NO		
15.	application	for permit, licens	e or renewal denied	l any FCC station license by this Commission? atement giving call sign	′ L	r had any YES V NO		
	revoked an	d relate circumsta	nces.					
15.			operator of the stati		K			
210.	Give name, who can be	title, and telepho est handle inquirie	ne number (include as pertaining to this	area code), and Internet application.	e-mail address (if app	licable) of person		
		pedes (602) of Interconnec		edes@mtntel.com				
: ::::		ANTI-DRUG ABUS		N.				
	By checkin he or she is conviction	g "YES", the indivi- s not subject to a pursuant to Section tion, partnership a denial of federal	dual applicant certification denial of federal benun 5801 of the Anti-I	les that he or she is elignefits, including FCC ber Orug Abuse Act of 1988, a ted association, certifies to that section. For defin	nerits, as a result of a 21 U.S.C. 862. A non-in 3 that no party to the	dividual applicant, application is these purposes,		
22	List below	all exhibits in nu	merical sequence and	the item number of fo	rm requiring the exh	ion identified.		
EXI	HIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ETEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM		
	1	4	2	6	3	10a		
	4	10a, b, c	5	15e				

Attan	FICATION:
W/(A)	tion: Read this certification carefully before signing this application.
THE	APPLICANT CERTIFIES THAT:
(b) A	dequate financial appropriations have been made to carry on the program of experimentation which will conducted by qualified personnel; and personnel to operations will be on an experimental basis in accordance with Part 5 and other applicable rules, and will be one an experimental basis in accordance with Part 5 and other applicable rules.
b	e conducted in such a manner and at such a time as to preclude narmital interference to any authorized
d) G (1	rant of the authorization requested herein will not be construed as a finding on the part of the Commission that the frequencies and other technical parameters specified in the authorization are the best suited for the proposed program of experimentation, and
(2 (8	suited for the proposed program of experimentation and that the applicant will be authorized to operate on any basis other than experimental, and it is 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.
APPL	ICANT CERTIFIES FURTHER THAT:
a (f) T	Il the statements in the application and attached exhibits are true, complete and correct to the best of the pplicant's knowledge; and he applicant is willing to finance and conduct the experimental program with full knowledge and inderstanding of the above limitations, and
(g) T	nderstanding of the above inflations, and he applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum a gainst the regulatory power of the USA.
S	igned and dated this 17 day of March 19 98
3	ame of Applicant Mountain Telecommunications, Inc.
10	y
12	J UOINI I CESPECES
E	(print) (signature)
	1.1
T	(print) (signature)
T	itle Manager of Interconnect
T	itle Manager of Interconnect ck appropriate classification:
Che	itle Manager of Interconnect ek appropriate classification: Individual applicant
Che	itle Manager of Interconnect Ek appropriate classification: Individual applicant

Information requested through this form is authorized by the Communications Act of 1934, as amended, and specified by Section 808 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 0.458 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** and 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. 98-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(8), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.

Approved	Ъy	OMB					
3060-0065							
Expires 9	/30	1/98					

FEDERAL COMMUNICATIONS COMMISSION

١	FOR		
l	FCC		
l	USE		
١	ONLY	1	
ı			

FCC FORM 442

APPLICATION FOR NEW OR MODIFIED RADIO STATION AUTHORIZATION UNDER PART 6

SECTION I						
APPLICANT NAME (Last, first, middle initial)						
Mountain Telecommunicat	ions, I	nc.				
MAILING ADDRESS (Line 1) (Maximum 85 char	acters - ref	er to Instruction (2)	on reverse of form)			
3360 N Country Club Rd.						
		o mo ot oma)				
MAILING ADDRESS (Line 2) (if required) (Max	ımum socı	iaraciers)	9			
CITY						
Tucson						
STATE OR COUNTRY (if foreign address)		ZIP CODE 85712	CALL SIGN OR FILE NUMBER			
$\mathbf{A}\mathbf{Z}$		03/12				
Enter in Column (A) the correct Fee Type Code for	or the servic	e you are applying for	. Fee Type Codes may be found in FCC			
Fee Filing Guides, Enter in Column (B) the Fee Mu	Itiple, if appl	licable. Enter in Column	(C) the result obtained from multiplying			
the value of the Fee Type Code in Column (A) by	the number	entered in Column (B)	, if any.			
(A) (B)		(C) FEE DUE FOR FE	E TYPE			
FEE TYPE CODE FEE MULTIP		CODE IN COLU				
(1)						
EAE		\$ 45.00				
			4.			
			current actions which result in a			
requirement	requirement to list more than one Fee Type Code.					

(A) FEE TYPE CODE	(B) FEE MULTIPLE (If required)	(C) FEE DUE FOR FEE TYPE CODE IN COLUMN (A)	FOR FCC USE ONLY
(2) E A E	f	\$ 45.00	
(3)		\$	
(4)		\$	
(6)		\$	
ADD ALL AMOUNTS SHOWN THROUGH (5), AND ENTER THE THIS AMOUNT SHOULD EQUIPMENTANCE.	HE TOTAL HERE.	TOTAL AMOUNT REMITTED WITH THIS APPLICATION OR FILING \$ 90.00	FOR FCC USE ONLY