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

(Street addre No. 4)	ss, city, state.	Office address and ZiP Code. S	ee instruction	File No.							
2501 S. P	Satellite rice Road AZ 85248	Communicatio	ons, Inc.								
2(a). Application	For (phock c	only one box)		2(b). For Modificati	on indicate below	n.					
flew station		ing froation of existing	ng authorization	File No.:							
3. Application for placement to i	m Modificatio	on: Check the b	ox beside all p	articulars to be modifi or a replacement of ;	ed Check either	addition or re-					
FREQUENCY -		EMISSION		POWER -		ATION -					
STHER PARTICUE	ARS - adinon	or replacement? (D)	escribe below or	in attached EXmiB!T No	, , , , , , , , , , , , , , , , , , ,						
4 Particulars of	Operation (s	ee instruction is	relow)								
Frequency state Agency on on Most		POWER		EMISSION	MOGULATING SIGNAL	NECESSARY BANDWICTH					
'A)	₁₽)	(0)	(D)	(ε)	,F) NON	N/A					
2160-2200 MHZ	10W	<u> </u>	Peak		1,021						
198-2025	_10W	40W	Peak		NON	N/A					
			:								
(A) List each f	requency or	frequency band	i separately. (I	f more space is requir	ed, attach as EXH	IBIT No					
(b) Insert max (C) Insert max units.	imum sir. ou imam effecti	he hadiated bo	wer from the	terminals. Specify un antenna (If pulsed em	ission, specify per	ak power). Specify					
(D) Insert "MEA	AN" or "PEAK	(See definition	ns in Part 5).	(G Canton 000	oc ECC Pules						
(E) List each t;(F) Insert as a;				ency. (See Section 2.20) of FCC Rules.)							
		of keying in b									
(2) maximum audio modulating frequency; (3) frequency deviation of carrier;											
		of carrier epetition rate.									
For comple	x omissions.	describe in deta		provided below.		00 Form 442 - Page 2					
(G) Despribe to	ow the neces	sary bandwidti	n was determi:	ned in space provided	below.	March 1996					

	MOBILE		BASE AND MOBILE 5(c). If mobile, describ	e the exact area of
). If permanently located at a	City or Town	<u> </u>	operation	0 1,10 01.001 01.00
County	City of Town			aircraft operating
mber and street (or other indi	cation of location)		within the co	nus.
	•			
	<u> </u>		E(a)(1)Enter decorathical co	ordinates of the approximate
(1). Enter geographical coordiantes ex		nstruction 10)	center of mobile operation	(see instruction 10.)
1 Latitude (DD-MM-SS)	West Longitude (DD-MM-SS)		North Latitude	West Longitude
0 "	•			
. Datum (see instruction 10): .	П и	AD 27	NAD 83	
is a directional antenna (othe	r than radar) used? 🔀 Y	ES 🗆	NO	
if "YES", give the following is	nformation:			
(a) Width of beam in degrees	at the half-power point_	(a) Orients	tion in vertical plane	
(b) Orientation in horizontal in antenna will be mount		OF AN ALI	CLAIL & MITT DE	SCCCIOIC OC LIVE
<u>antenna will be mount</u> Is this authorization to be use	ed on the underside ed for fulfilling the requir	ement of a g	overnment contract w	ith an agency of the
United States Government?	□ ч	ES 🔀	NO	
If "YES", attach as EXHIBIT No	o a narrativ	ve statement	describing the govern	ment project,
agency and contact number.			<u> </u>	
is this authorization to be use	ed for the exclusive purpo	se of develop	oing radio equipment f	or export to be employed
by stations under the jurisdic	ction of a foreign governi	ment.		
	Y	es A		number and the
if "YES", attach as EXHIBIT No	o the follow			
name of the foreign governi	ment concerned.			
name of the foreign governing this authorization to be us	ment concerned.			
Is this authorization to be uscation is not the objective of	ed for providing communities the research project).	cations essen	tial to a research proje	ect? (The radio communi-
Is this authorization to be usedation is not the objective of	ed for providing community the research project).	cations essen	tial to a research projection NO providing the following	ect? (The radio communi-
Is this authorization to be use cation is not the objective of	ed for providing communities the research project).	cations essen	NO provding the following	ect? (The radio communi-
Is this authorization to be used to be a securior is not the objective of the "YES", attach as EXHIBIT N (a) A description of the nature of the securior that the community is a showing that	ed for providing communications facilities reques	cations essen VES Ve statement being conducted are necessary	NO provding the following oted.	ect? (The radio communi-
Is this authorization to be use cation is not the objective of	ed for providing communications facilities reques	cations essen VES Ve statement being conducted are necessary	NO provding the following cted. essary for the researches.	ect? (The radio communing information: a project involved.
Is this authorization to be uscation is not the objective of if "YES", attach as EXHIBIT N (a) A description of the natu (b) A showing that the comm (c) A showing that existing (f) all the answers to items 7.	ed for providing communition the research project). o a narration of the research project innications facilities requestions facilities.	cations essen VES ve statement being conducted are necessare inadequate	NO provding the following ted. essary for the researches.	ect? (The radio communi-
Is this authorization to be uscation is not the objective of if "YES", attach as EXHIBIT N (a) A description of the natu (b) A showing that the comm (c) A showing that existing of if all the answers to items 7, in detail the following: (a) The complete program of	ed for providing communities the research project). o a narration of the research project nunications facilities requestion of the research project nunications facilities and 9, are "NO", attach a	cations essen VES ve statement being conducated are neces are inadequat	NO provding the following cted. essary for the researches.	ect? (The radio communi- ng information: n project involved.
Is this authorization to be uscation is not the objective of If "YES", attach as EXHIBIT N (a) A description of the natu (b) A showing that the comm (c) A showing that existing of If all the answers to items 7, in detail the following: (a) The complete program of and theory of operation.	ed for providing communications facilities requested and 9, are "NO", attach a research and experiments	cations essen VES ve statement being conducated are nece are inadequat us EXHIBIT No	NO provding the following cted. essary for the research is. a nariod including description	ect? (The radio communi- ng information: a project involved. rative statement describing
Is this authorization to be uscation is not the objective of If "YES", attach as EXHIBIT N (a) A description of the natu (b) A showing that the comm (c) A showing that existing If all the answers to items 7, in detail the following: (a) The complete program of and theory of operations. (b) The specific objectives. (c) How the program of expension or utilization.	ed for providing communications facilities requested and experiments to be accomplished.	cations essen VES ve statement being conducated are nece are inadequat EXHIBIT No ation propose able promise g line not air	NO provding the following cted. essary for the research is. limits a narrow of contribution to the eady investigated.	ect? (The radio communi- ng information: n project involved. rative statement describing n of equipment development, extension.
is this authorization to be uscation is not the objective of if "YES", attach as EXHIBIT N (a) A description of the natu (b) A showing that the comm (c) A showing that existing if all the answers to items 7, in detail the following: (a) The complete program of and theory of operation. (b) The specific objectives so (c) How the program of expansion or utilization.	ed for providing communications facilities requested and experiments to be accomplished.	cations essen VES ve statement being conducated are nece are inadequat EXHIBIT No ation propose able promise gline not air	NO provding the following cted. essary for the research is. limits a narrow of contribution to the eady investigated.	ect? (The radio communi- ng information: n project involved. rative statement describing n of equipment development, extension.
Is this authorization to be uscation is not the objective of if "YES", attach as EXHIBIT N (a) A description of the natu (b) A showing that the comm (c) A showing that existing (d) If all the answers to items 7, in detail the following: (a) The complete program of and theory of operation. (b) The specific objectives so (c) How the program of expansion, or utilization (a). Give an estimate of the letter in this application.	ed for providing communition the research project). o a narration of the research project indications facilities requested in the research project in the research and experimentation is a reasonable of the radio art, or is along the film that will be recommunication that will be recommended.	cations essen VES ve statement being conducted are necessare inadequate as EXHIBIT Notation propose able promise gline not air required to co	NO provding the following of contribution to the eady investigated.	ect? (The radio communi- ng information: n project involved. rative statement describing n of equipment development, extension,
Is this authorization to be use cation is not the objective of if "YES", attach as EXHIBIT N (a) A description of the nature (b) A showing that the community of the community of the answers to items 7, in detail the following: (a) The complete program of and theory of operation. (b) The specific objectives so the separation of an experimental of the legislation of the l	ed for providing communications facilities requested and experimentation has a reasons of the radio art, or is along ingth of time that will be requested to the radio art, or is along ingth of time that will be requested.	cations essen VES ve statement being conducted are necessed are necessed are necessed are necessed are inadequate as EXHIBIT Not ation proposes able promises gline not air required to contact that the are	NO provding the following ted. essary for the research essays for the research project essays for the research essays for the	ect? (The radio communi- ng information: a project involved. rative statement describing a of equipment development, extension. T experimentation proposed in this application
Is this authorization to be uscation is not the objective of if "YES", attach as EXHIBIT N (a) A description of the natu (b) A showing that the comm (c) A showing that existing if all the answers to items 7, in detail the following: (a) The complete program of and theory of operation. (b) The specific objectives so (c) How the program of expension, or utilization (a). Give an estimate of the left in this application: (b) If less than 2 years, give the will be required: "Vould a Commission grant significant environmental"	ed for providing communications facilities requested and experiments of the radio art, or is along the radio art, or is along the length of time in montation come impact (see instruction 11)	cations essen VES ve statement being conducated are neces are inadequat as EXHIBIT No ation propose able promise gline not air required to co hs that the ar within Section?	NO provding the following cted. essary for the research is. I a narried including description of contribution to the eady investigated. emplete the program of uthorization requested in 11307 of the FCC Rull vrs	ect? (The radio communi- ng information: n project involved. rative statement describing n of equipment development, extension, f experimentation proposed in this application es, such that it may have a
Is this authorization to be uscation is not the objective of if "YES", attach as EXHIBIT N (a) A description of the natu (b) A showing that the comm (c) A showing that existing if all the answers to items 7, in detail the following: (a) The complete program of and theory of operation. (b) The specific objectives so (c) How the program of expension, or utilization and this application: b) If less than 2 years, give the will be required: "Vould a Commission grant significant environmental"	ed for providing communications facilities requested and experiments of the radio art, or is along the radio art, or is along the length of time in montation come impact (see instruction 11)	cations essen VES ve statement being conducated are neces are inadequat as EXHIBIT No ation propose able promise gline not air required to co hs that the ar within Section?	NO provding the following cted. essary for the research is. I a narried including description of contribution to the eady investigated. emplete the program of uthorization requested in 11307 of the FCC Rull vrs	ect? (The radio communi- ng information: n project involved. rative statement describing n of equipment development, extension, f experimentation proposed in this application es, such that it may have a
Is this authorization to be uscation is not the objective of if "YES", attach as EXHIBIT N (a) A description of the natu (b) A showing that the comm (c) A showing that existing of all the answers to items 7, in detail the following: (a) The complete program of and theory of operation. (b) The specific objectives so (c) How the program of expension, or utilization expansion, or utilization in this application: (b) If less than 2 years, give the will be required: Vould a Commission grant significant environmental if "YES", attach as EXHIBIT	ed for providing communication facilities requested and experiments of the radio art, or is along the radio art, or is along the facilities reasons of the radio art, or is along the length of time that will be repeated to this application come impact (see instruction in the communication come impact (see instruction in the compact (see instruction in the communication come impact (see instruction in the communication communications communica	cations essen VES Ve statement being conducted are neces are inadequat as EXHIBIT No ation propose able promise g line not air required to co hs that the air within Section? Environment experiments	NO providing the following of the research projects. In the research projects of the research providing the following of the research projects. In the research projects of the feath investigated. In the research projects of the feath in the feath program of the feath projects of the	ect? (The radio communi- ng information: n project involved. rative statement describing n of equipment development, extension, resperimentation proposed in this application es, such that it may have a pred by Section LiGit.
Is this authorization to be uscation is not the objective of if "YES", attach as EXHIBIT N (a) A description of the natu (b) A showing that the comm (c) A showing that existing if all the answers to items 7, in detail the following: (a) The complete program of and theory of operation. (b) The specific objectives so (c) How the program of expension, or utilization at this application: b) If less than 2 years, give the will be required: "Vould a Commission grant significant environmental if "YES", attach as EXHIBIT	ed for providing communication facilities requested and experiments of the radio art, or is along the radio art, or is along the radio art, or is along the length of time that will be repeated to this application come impact (see instruction 11).	cations essent ve statement being conducted are necessare inadequates EXHIBIT Notation propose able promise gline not air required to combs that the air within Section?	NO providing the following of the research projects. In the research projects of the research providing the following of the research projects. In the research projects of the research projects of the program of the program of the program of the program of the projects of the recent projects of	ect? (The radio communi- ng information: n project involved. rative statement describing n of equipment development, extension, f experimentation proposed in this application es, such that it may have a

		<u> </u>										
14.				n Identification pursuan				NO				
:5.	Will the anten more than 6 m than a building	eters above the	e than 6 meters above building, or will the	e the ground, or if mount proposed antenna be made yes	nted on an existing bu nounted on an existing	ilding, w structur	till it e e othe	exten. en				
	If "YES", give the (a) Overall height	he following (s tht above groun	ee instruction 9). nd to tip of antenna	is meters	<u>.</u>							
	(b) Elevation of ground at antenna site above mean sea level is meters.											
	(c) Distance to nearest aircraft landing area is kilometers.											
	the opinion aeronautical	of the applicar hazard of the	nt, would tend to snie antenna	ade structures (hills, tree eld the antenna from ai	rerait and thereby			n				
	Transmitt will be o	ing equipmer perated up t	nt including the to 30,000 ft MSL	antenna will be m	ounted on an airc	raft w	nich					
	if any givi	ng helghis in n	neters above ground	profile sketch of total for all significant featuing already available.	structure including surres. Clearly indicate e	pporting existing	bulld portion	ing. n.				
. 5 .	Applicant is:	Check only one b	o x l									
	□ ואסו∨וסעו	al 🗌 asso	OCIATION -	PARTNERSHIP [CORPORATION							
	OTHER (de	escribe in space	provided below)									
	_							•				
 -				tive of a foreign gover		YES		6%				
<u>:</u> s.	Has applicant of application for	or any party to r permit, license	this application had or renewal denied	any FCC station license by this Commission?	or permit revoked or	r had an:] YES	y X	NO				
	If "YES", attach	as EXHIBIT No	o a sta	atement giving call sign	of license or permit							
	revoked and r	elate circumsta	nces.									
;3.			operator of the statt		K			NO 				
20.	ucho son hoet	hardle inquirle	s pertaining to this :	area code), and Internet application. um Technology (602)		licabie/ (or per	son				
21.	By checking "he or she is no conviction pur	YES", the indivi- ot subject to a c rsuant to Section, partnership enial of federal	ienial of federal ber n 5301 of the Anti- I	les that he or she is elignefits, including FCC be Drug Abuse Act of 1988, ated association, certifies that section. For defin	nerics, as a result of a 21 U.S.C. 862. A non-in s that no party to the lition of a "party" for	di ugʻor. idi viduai applicati	applic lon is	cant.				
22.	List below all	exhibits in nu	merical sequence and	i the item number of fo	orm requiring the exh	lbit iden	tifled.					
		EM NO OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	İ	NO OF					
	1	9										
						 						
						+						
						+						

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: (l) 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 walves 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 March 2 72 day of March 1995							
	Name of Applicant David R Castell [aust correspond with name given on page 1] By David R Castell [print] Title Manager of Spectrum Technology							

Cueck appropriate classifications

Individual applicant

Authorized employee										
WILLFUL FALSE STATEMENTS MA	DE ON	THIS I	FORM ARE	PUNISHABLE N LICENSE	BY FINE	AND/OR TRUCTION	IMPRISONMEN PERMIT (U.S.	T (U.S. Code,	Code, Title 4	Title 7,

Member of applicant partnership

Section 312(sk1), 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 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 address. 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. 3507.