## FCC/MELLON DEC 2 1 1992

DEC 03 1992

# FEDERAL COMMUNICATIONS COMMISSION Washington, DC 20554

Approved 3060-0065
Expires 12/31/92

ling the time ing and Public reporting burden for this collection of information is estimated to average 4 hours percesponse, including the time for reviewing instructions, searching existing data sources, gathering and paintaining the data headed, and completing and reviewing the collection of information. Send comments regarding this burden as a spect of this collection of information, including suggestions for reducing this burden to Federal, communications Commission, Office of Managing Director, Washington, DC 20554, and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Paperwork Reduction Project (3060-0065) Washington, DC 20503 and Budget, Paperwork Reduction Project (3060-0065), Washington, DC 20503.

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

A. Applicant's Name and Post Office address (Give street, city, state, and ZIP Code. See Instruction No. 4)			DO NOT WRITE IN THIS BLOCK					
Technical Communications Corporation 100 Domino Dr.				File No. 3523-EX-PU-92				
Concord, MA 01742								
1								
2.(a) Application fo	2.(a) Application for (check only one box)				2.(b) For Modification indicate below			
XIXI New Station				File No.: Call Sign:				
3. Application for r	nodification indicate	change in (check all t	hat apply)					
☐ Frequency	☐ Frequency ☐ Emission ☐ Power			☐ Location				
☐ Other part	iculars (describe belo	ow or in attached Exhi	bit No.	,				
·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,				
4. Particulars of O	peration (See instruc	tions helow						
Frequency (State	, , , , , , , , , , , , , , , , , , , ,		<del></del>	1	<u> </u>	NECESSARY		
Whether kHz or MHz)		POWER			MODULATING	BANDWIDTH		
(A)	(B)	(C)	(D)	(E)	SIGNAL (F)	(kHz) (G)		
2782.0KHz		30.45.82		3KOOA2B/F1B/F2B	3000HZ	3KHz		
164.25KHz	200			3KOOA2B/F3E	17	3KHz		
ა246.25KHz	200			3KOOA2B/F1B/F2B	17	3KHz		
7935.00KHz		50,45,82		3KOOA2B/F1B/F2B	11	3KHz		
46.02MHz		5		3KOOA2B/F3E	"	3KHz		
151.295MHz		25		16KOF 1B/F2B/F3E	11	16KHz		
152.335MHz 463.850MHz		25		16KOF1B/F2B/F3E	1	16KHz		
403.630/102	30	ļ		16KOF3E		16KHz		
(A) List each frequency or frequency band separately. (If more space is required, attach as Exhibit No).								
(B) Insert maximur	n R.F. output power	r at the transmitter terr	ninals. Specify units		<i>,</i>			
(C) Insert maximum effective radiated power from the antenna (If pulsed emission specify peak power).								
<ul> <li>(D) Insert "MEAN" or "PEAK" (See definitions in Part 5).</li> <li>(E) List each type of emission separately for each frequency. (See Section 2.201 FCC Rules.)</li> </ul>								
(F) Insert as appropriate for the type of modulation:								
(1) the maximum speed of keying in bauds;								
(2) maximum audio modulating frequency; (3) frequency deviation of carrier;								
(3) frequency deviation of carrier: (4) pulse duration and repetition rate.								
For complex emissions, describe in detail in the space provided below.								
(G) Describe how the necessary bandwidth was determined in space provided below.								

2(a). Proposed loca	ition of transmitter	and transmitting antenna (Check	( only one box)					
☐ FIXED/BA	ASE	XX MOBILE	☐ BASE &	MOBILE				
(b) If permanently located at a fixed location, give below			(d) If mobile	(d) If mobile, describe the exact area of operation				
State	County	City or Town	•		ord, Mas ile radi	ssachuse	tts and	<b>f</b>
Number and street	(or other indication	n of location)	WILHIII	200 III	ile laui	lus		
(c) Geographical co	ordinates exact to	the nearest second		(e) Geographical coordinates of the approximate center of proposed area of operation (mobile applications)				
North Latitude	, "	West Longitude	North Latitud	de	, ,,	West Longit		, ,
		·	42	27	30	71	23	30
6. Is a directional	antenna (other tha	n radar) used?	☐ Yes		XX No			
If "YES", give	e the following info	ormation:						
(b) Orientation	eam in degrees at the in horizontal plane in vertical plane							
7. Is this authoriza	ation to be used for	r fulfilling the requirement of a	government contract w	ith an agen	ncy of the Uni	ited States Go	vernment?	<del></del>
		☐ Yes	XIO No					
If "Yes", attac	h as EXHIBIT No	o, a narrative staten	nent describing the gov	ernment p	roject, agency	, and contact	number.	
		r the exclusive purpose of develo	oping radio equipment	for export	to be employe	ed by stations	under the j	jurisdiction
of a foreign gov	vernment?		☐ Yes		XX No			
		, the following info						
(a) The contract	t number and the n	name of the foreign government	concerned.					
9. Is this authoriza	ation to be used for	r providing communications esse	ential to a research pro	iect? (The :	radio commu	nication is not	the objectiv	ve of the
research project		providing community	☐ Yes	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	XX No			
If "Yes", attac	h as EXHIBIT No	, a narrative staten	nent providing the follo	owing infor	rmation:			
(a) A descriptio (b) A showing t	on of the nature of that the communication	the research project being condu ations facilities requested are nec unications facilities are inadequa	ucted. cessary for the research	-				
10. If all the answer	rs to Items 7, 8, a	nd 9, are "No", attach as EXH	IBIT No, a	narrative s	statement desc	cribing in deta	il the follov	wing:
· · · · · · · · · · · · · · · · · · ·	· -	arch and experimentation propos	ed including descriptio	n of equipr	ment and theo	ry of operatio	n.	
(c) How the pro	ogram of experime	to be accomplished. entation has a reasonable promise already investigated.	e of contribution to the	developme	ent, extension.	, expansion, o	or utilization	ı of the
		· · · · · · · · · · · · · · · · · · ·						
	•	of time that will be required to		•		-		
(b) If less than	2 years, give the le	ength of time in months that the	authorization requested	d in this ap	plication will	be required.	Indefi	inite
12. Would a Commental in	-	s application come within Section		tules, such	_ *	ave a significa	ant	
environmental ii	impact.		☐ Yes		XX No			
If you answer y	es, submit an Envi	ironmental Assessment required	by Section 1.1311.					

13.		v transmitting equipment to	be installed (if experim			NO OF UNITO
	MANUF	ACTURER		TYPE		NO. OF UNITS
						·
		SEE ATTA	ACHMENT			
14.	Is the equ	ipment listed in Item 13 cap	able of station identific	ation pursuant to Section 5.152	2?	
				χ√γ Yes	□ No	
15.			_	d, or it mounted on an existing sting structure other than a buil	-	tend more than 6 meters above the
	o-mem <sub>g</sub> ,			☐ Yes	<b>KX</b> No	
	If "Yes"	give the following (See Ins	struction 9):			
	(a) Overa	I height above ground to tip	of antenna is	meters.		
	(b) Elever	ion of ground at antenna sit	e shove mean sea level	is meters		
	(D) Eleval	ion of ground at afternia sit	e above mean sea level	15 Incters.		
	(c) Distan	ce to nearest aircraft landing	g area is		kilometers.	
		•	•			in the opinion of the applicant, would
	tend to	shield the antenna from at	rcraft and thereby minii	nize the aeronautical hazard of	the antenna.	
	(e) Submi	ı as EXHIBIT No	, a vertical profile s	ketch of total structure includir	ng supporting build	ing, if any, giving heights in meters
	above	ground for all significant fe	atures. Clearly indicate	existing portion, noting particu	alars of aviation ob	struction lighting already available.
16.	Applicant	is (check only one box)				<del>T V1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 </del>
		•		<b>n</b>	<b>V</b> &	
	∐ Indi		☐ Association	☐ Partnership	ХХ Соп	poration
	☐ Othe	r (describe below)				
17.	Is applica	nt a foreign government or a	representative of a for	eign government?	XX No	
			lication had any FCC s	tation license or permit revoked	d or had any applic	eation for permit, license or renewal
	-	this Commission?		☐ Yes	XX No	
	If "Yes".	attach as EXHIBIT No	, a statement	giving call sign of license or p	ermit revoked and	relate circumstances.
19.	Will appli	cant be owner and operator	of station?			<del></del>
• , ,		and the terminal and teperature		XXX Yes	□ No	
20.	Give name	title, and telephone numb	er (include area code) (	f person who can best handle i	inquiries pertaining	to this application.
	Eugen	e Maliszewskyi.	Director of I	Engineering & Lice	ensing - Pr	ivate Radio
		659-0830				
21			guence and the item of	imber of form requiring the ext	hibit identified	
	<del></del>		-queries and the nem m	with requiring the CA		· · · · · · · · · · · · · · · · · · ·
	IBITS AND F	TEM NO OF FORM Item	Exhibit	ltem	Exhibit	Item
N	umber	No. of Form	Number	No of Form	Number	No of Form
	1	10			<b>}</b>	
	-		-		<del>                                     </del>	

#### 22. CERTIFICATION

ATTENTION: Read this certification carefully before signing this application.

#### THE APPLICANT CERTIFIES THAT:

- (a) Copies of the FCC Rules 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 24TH day of	November 19 92
Name of Applicant Technical Communications	Corporation
(corres <sub>t</sub>	pond with name given on page 1)
By GRAHMA R. BRIGGS /	Alle /
(print)	(signature)
Title CHIEF FWAWCIAL OFFICE	<b>.</b> • •
Title CHIEF FUNAUAC DH-ICE	Check Appropriate Classification:
WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT. U.S.	☐ Individual Applicant
CODE, TITLE 18, SECTION 1001.	☐ Member of Applicant Partnership
	Office Applicant Corporation or Association
	☐ Authorized Employee

#### 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 Section 0.459 of 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.

Any Inquiries Concerning This Filing May Be Referred To BLOOSTON, MORDKOFSKY, JACKSON & DICKENS 2120 L Street, N.W. Washington, D.C. 20037