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)

L Applicant's Name and Post Office address				DO NOT WRITE IN THIS BLOCK				
(Street address, city, state, and ZIP Code. See Instruction No. 4)				File No.				
GTE Government Systems Corporaiton 77 "A" Street Needham Heights, MA 02194-2892				5320-EX-PL-96				
2(a). Application for (check only one box) New station				See do 5252/-96				
				2(b). For Modification indicate below:				
				File No: Call Sign: WAZYO				
3. Application for	modification	indicate whet	her change is	an addition or replace	ment of (check	all that apply)		
FREQUENCY		SSION	POWER	LOCATION				
OTHER PARTIC	CULARS (describe	below or in attach	ed EXHIBIT No)				
		. In the state of	lows)					
frequency (state whether thiz or MHz)			EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (KHz)			
ω	(B)	(C)	(D)	(E)	(F)	(G)		
See Exhibit 1								
1/02/1		12/0/01		1MW 624				
190093 		63.10		11 44 14 142				
111		13 1 10.		2 m 1.6674				
14029-10		63.1 des	 	2 change				
			<u> </u>	1				
(A) List each fre	equency or fr	equency band	separately. (If	more space is required	l, attach as EXH	IBIT No.		
(B) Insert maxir	num R.F. outp	ut power at the	transmitter te	rminals. Specify units	i. don specify pes	ak power).		
(C) Insert maxir	num effective	radiated powers	or from the an	tenna (If pulsed emiss	More apoon y pou	person		
(D) Insert "MEA	N" or "PEAK"	See definitions	III Part U.	or (See Section 220)	of FCC Rules)			
(E) List each ty	pe of emission	separately for	r each irequen dulation:	cy. (See Section 2.201 o	J. 100 Maioo			
(F) Insert as app	propriate for	the type of mo	daranou:					
		keying in bau						
		ating frequenc	y.					
(3) frequenc	y deviation o	Carrier,						
(4) pulse dur	ation and rep	eution rave.	in the grace T	movided below.				
For complex	emissions, de	scribe in detail	in the space i	d in grace provided b	elow.			
(G) Describe hor	w the necessa	ry panawiath	MAR CARALITITIO	d in space provided b				

5(8).	Propose	d location of trans	mitter and transmitting	antenna (check	only one box)	
	F12	KED/BASE	☐ MOBILE	[X	X BASE AND MOBILE	
5(b).	if perm	anently located at	a fixed location, give be	elow:	5(d). If mobile, describ	e the exact area of
State		County	City or Town		operation	
CA		-	Mountain View		Within 200 Feet (of Building 6
	per and	street (or other in	dication of location)		of GTE Complex	_
100	Fergu	son Drive			_	
					M/s) Fator geographical co	ardinates of the approximate
5(c). E	Enter geo	graphical coordiantes ex	ract to the nearest second		center of proposed area of	ordinates of the approximate operation (mobile applications)
North 1	Latitude		West Longitude	**	North Latitude	West Longitude
C	0	, "	0	•	370 23 ' 18 "	122 4 48
6. Is	a direct	ional antenna (ot)	ner than radar) used?		· · · · · · · · · · · · · · · · · · ·	
		ive the following		YES 🔲	NO	
			s at the half-power poi	nt		
			plane		ation in vertical plane	
			sed for fulfilling the rec			ith an agency of the
		ates Government?	· W		(NO	mency
If	"YES", a	ttach as EXHIBIT 1	Vo a narr	ative statement	describing the govern	nent project.
_	-	nd contact number			# MD # 494	1 - 96 - C - P103
8. Is	this aut	horization to be u	sed for the exclusive pu	those or develor	oing radio equipment fo	or export to be employed
bу	station	s under the jurisd	iction of a foreign gove	/****	***	
			لــا د د د د د	YES X	NO	not number and the
It.	"YES", a	ttach as EXHIBIT N he foreign govern	lo the follower ned	llowing informa	tion: Provide the contra	act number and the
na	ime or t	Tievog figieror en.	inient concerned.			
Q Is	this aut	horization to be u	sed for providing commu	inications essen	tial to a research project	et? (The radio communi-
cat	tion is	not the objective of	f the research project).			
				YES U	NO	r information:
If (a)	"YES", a	ttach as EXHIBIT I	Noa narrure of the research proje	ect being conduc	eted.	
(b)	A show	ving that the com	nunications facilities rec	quested are nece	ssary for the research	project involved.
(c)	A shov	wing that existing	communications facilities	s are inadequate	e .	
			V C and C and "NO" attacl	S EXHIBIT NO	a narra	tive statement describing
1 .	dotall 1	ha fallawing.				
(a)	The ∞	mplete program of	research and experime	ntation proposed	i including description	of equipment
(1-1	and th	eory of operation.	ought to be accomplished	1		
(a)	The sp	ecilic objectives s	erimentation has a reason	nable promise (of contribution to the d	evelopment, extension,
	expans	sion, or utilization	of the radio art, or is alo	ong line not aire	ady investigated.	
11(a). C	Give an	estimate of the le	ngth of time that will b	e required to con	mplete the program of	experimentation propose
1	n this a	polication. 2	years			
(b) I:	f less t	han 2 years, give t required.	he length of time in mo	nths that the au	thorization requested i	n this application
			t of this application com	e within Section	1 Li307 of the FCC Rules	s, such that it may have
12. V	would s lenifics	int environmental	impact?		NO	
			it an Environmental Ass			
i:	ı you a	Hawer IES, Subm	ie dii Dii ali olimonesi Me		•	
13. L	ist belo	w transmitting eq	ulpment to be installed	(if experimental	, so state):	NO. OF UNITS
		CTURER		TYPE		NO. OF GAILS

14.	Will the antenna extend m more than 6 meters above than a building? If "YES", give the following (a) Overall height above ground at a (c) Distance to nearest airc (d) List any natural format the opinion of the appliageronautical hazard of	nore than 6 meters about the building, or will to get (see instruction 9): round to tip of antenna antenna site above metraft landing area is lions of existing manicant, would tend to show the building area is licent.	ove the ground, or if method is method is method and sea level is	ounted on an existing mounted on an existers meters.	ng bui sting	structu	re otr	NO extener
15.	more than 6 meters above than a building? If "YES", give the following (a) Overall height above ground at a comparison of ground at a comparison of the appliance to nearest aircs the opinion of the appliance to the appliance t	the building, or will t [g (see instruction 9): round to tip of antenn antenna site above me raft landing area is lons of existing man- leant, would tend to sh	YES X NO na is met ean sea level is made structures (hills, t	e mounted on an exi ers meters.	sting	structu	re otr	externer
	 (a) Overall height above gr (b) Elevation of ground at a (c) Distance to nearest airc (d) List any natural formation of the applied 	round to tip of antenn antenna site above me raft landing area is _ lons of existing man- leant, would tend to sh	ean sea level is	meters.		ilomete	ers.	
	(c) Distance to nearest airc: (d) List any natural format: the opinion of the appli	raft landing area is _ lons of existing man- leant, would tend to sh	made structures (hills, t			ilomete	ers.	
	(d) List any natural format the opinion of the appli	ions of existing man- leant, would tend to sh	made structures (hills, t			ilomete	ers.	
	the opinion of the appli	lcant, would tend to sh	made structures (hills, t	made upton tonbe to				
			mort amenia en pien.	alreraft and thereb	wers, y min	etc.) w imize t	hien, he	in
- .	(e) Submit as EXHIBIT No if any, giving heights in noting particulars of av	n meters above ground	d for all significant fea	atures. Clearly indica	g sup	porting	; build	ling. n.
16.	Applicant is theck only on	• bezi		•				
	☐ INDIVIDUAL ☐ A	SSOCIATION [PARTNERSHIP	XX CORPORATION				
	OTHER (describe below	7)						
						·		
17.	Is applicant a foreign gove					YES	EX.	NO
18.	Has applicant or any party application for permit, lices	nse or renewal denied	by this Commission:		Ш	had any YES	1	NO
	If "YES", attach as EXHIBIT revoked and relate circums	No a. s stances.	tatement giving can sig	in or needse or per	1110			
-	Will applicant be owner as		tion?		XX	YES		NO
20.	Give name, title, and teleph to this application.	ione number (include	area code) of person w	ho can best handle	inquir	ies per	tainin	ıg
	J. Edward Joeckel 415	5-966-2518						
21.	APPLICANT ANTI-DRUG AI By checking "YES", the appl denial of federal benefits, 21 U.S.C. 862, or, in the case association), no party to the to that section. For the defi	licant certifies that in that includes FCC ber of a non-individual a applicant is subject	applicant (e.g., corporation to a denial of federal b	on, partnership, or coenefits, that include	other	uninco	rporat	ed
		umanical convence on	nd the item number of i	form requiring the	xhibi	t ident	ified.	
 22.	List below all exhibits in n	rameticar seduence an			ì			
	List below all exhibits in n	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER		M3T1	NO. OF	FORM
				EXHIBIT NUMBER		M3T1	NO. OF	FORM
	BIT NUMBER ITEM NO. OF FORM			EXHIBIT NUMBER		ITEM	NO. OF	FORM
	BIT NUMBER ITEM NO. OF FORM 1 4			EXHIBIT NUMBER		Mati	NO. OF	FORM
	BIT NUMBER ITEM NO. OF FORM 1 4			EXHIBIT NUMBER		ITEM	NO. OF	FORM

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: (i) 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 riles including its table of frequency allocations for applicant's type of operation on a regularly licensed bests. 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. May day of Signed and dated this Name of Applicant __GTE Government Systems Corporation (must correspond with name given on page 1) Kevin T. Gammons (print) Title Assistant General Counsel Check appropriate classification: Member of applicant partnership Individual applicant Authorized employee Office of applicant 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).

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)(6), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.