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

			· · · · · ·					
<ol> <li>Applicant's Name and Post Office address         (Street address, city, state, and ZIP Code. See instruction No. 4)     </li> </ol>			D File No.	O NOT WRITE IN TH	HIS BLOCK			
GTE Mobilnet of California Limited Partnership 245 Perimeter Center Parkway - A3REG Atlanta, GA 30346				6266-EX-PL-1998				
2(a), Application	for (check or	nly one box)		2(b). For Modifica	tion indicate below	7:		
X New station	☐ Mod	ification of existing	authorization	File No:	Call	Sign:		
3. Application for placement to i	or Modification ndicate wheth	: Check the box er the change i	x beside all par s an addition o	ticulars to be modi	fied. Check either			
FREQUENCY -		EMISSION -		Dower -	Loca	ATION -		
New author	ization is on. Throug	requested to h field meas	experiment surements we	attached EXHIBIT No. with a transm will quantify ess (CDMA) ser	) Itter antenna o effects on our vice.	of 45° r cellular		
4. Particulars of								
Frequency (state whether kHz or MHz)		POWER		EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (KHz)		
(A) 880-894 MHz	(B) 63 watts	(C) 480 watts	MEAN W	F3E	+/-12Khz (3)	(G)		
<u> </u>								
(B) Insert maxiunits. (C) Insert maxiunits. (D) Insert "MEA (E) List each ty (F) Insert as ap (1) the max (2) maximum (3) frequence (4) pulse du	mum R.F. outpumum effective  AN" or "PEAK" (  The of emission of the propriate for the second of the mandio module of the propertion of the propertion and representation and representation of the mandio ma	at power at the radiated power see definitions separately for the type of modificating frequency f carrier;	transmitter ter r from the ant in Part 5). each frequence julation: is;	eminals. Specify un enna (If pulsed em y. (See Section 2.20	ission, specify peak	t power), Specify		
(G) Describe ho	w the necessar	ry bandwidth v	vas determined	in space provided	below. FCC	Form 442 - Page 2		

~ .	5 13 11 2	PAA A	441			1			- 4		
b(a.).	Proposed location of trans		ung	antenna (	леск				e type or	operatio	ıı;
	X FIXED/BASE	MOBILE			凵	BASE	E AND MO	DILE			
5(b)	If permanently located at	a FIXED location, g	ive b	elow:					e the exa	ct area c	of .
Stat	County Santa Clara	City or Town San Jose					operation	l			,
	Janea Clara					ł					,
Nun	ber and street (or other inc	ncation of location	1)			}					
	325 Willow Street										
5(b)	I). Enter geographical coordiantes e	exact to the nearest se	cond (s	see instruction	10)	ſ		-	ordinates of	• •	(imate
Morth	Latitude (DD-MM-SS)	West Longitude (DD-	NANA - CC	9			Latitude	operation	(see instruct		
		1				1		06 "	1	, 5 <b>2</b>	<b>″</b> 5
37	06 "	121°	52'	58 "		37°	19		0121		_
5(d).	Datum (see instruction 10):		X	NAD 27		NAD	83				
6. I	s a directional antenna (oth	er than radar) use	d? X	YES	П	NO					
I	f "YES", give the following	information:	_	•		•					
(	a) Width of beam in degree	s at the half-powe	r poi	nt <u>90°</u>							
(	b) Orientation in horizontal	plane 40°, 160°	28	80° (e) (	rient	ation i	n vertica	lplane	5° dov	mtilt_	
	this outherisation to be us	od for fulfilling t	bo vo	auframent.	<u> </u>		mont con	tmat vel	th on ogo	70	
	s this authorization to be us Jnited States Government?	ed for full filling t	ne red	YES	or a p	NO NO	ment con	tract wi	tii an age	ney or t	ue
	C "VDC" attack as DVUIDIT N	·~	ווו ממממ				hina tha	~~**	ont profe	not	
	f "YES", attach as EXHIBIT N gency and contact number.	O 8	ı narr	anve state	ment	descri	oing the	governn	ient proje	<del>3</del> 01,	
	s this authorization to be us				velor	olng ra	dio equip	ment fo	r export	to be em	ploye
ž	y stations under the jurisdi	ction of a foreign	gove		<u> </u>						
I	"YES", attach as EXHIBIT N	o	اسا he fo	YES llowing in	X) orma		rovide th	e contra	ct numbe	r and th	e
	name of the foreign govern										•
									_		
9. I	s this authorization to be us	ed for providing o	ommi	unications	essen	tial to	a researc	h projec	t? (The ra	dio com	muni-
C	ation is not the objective of	the research pro	Ject).	YES	П	NO					
I	f "YES", attach as EXHIBIT N	o1e	narr		ment		ing the f	ollowing	informat	tion:	
	a) A description of the natu										
	b) A showing that the comm						for the re	esearch j	project in	volved.	
· ·	c) A showing that existing	communications 18	CHILLIE	s are mau	equan	e.					
10. I	all the answers to Items 7,	8, and 9, are "NO",	attaci	n as EXHIB	T No.			a narrat	lve state	ment des	cribin
	n detail the following: a) The complete program of	research and exp	erime	ntation pro	posec	i inclu	ding desc	ription (	of equipm	ent	
	and theory of operation.	_		_	_		_	-	• •		
	b) The specific objectives so					_					-
(4	<ul> <li>How the program of expension, or utilization</li> </ul>			_					velopmer	it, extens	sion,
11(a).	Give an estimate of the ler					<del></del>			xperimen	tation p	ropose
	in this application: 2	years				•					
(b)	If less than 2 years, give the will be required:				he au	thoriza	tion requ	ested in	this appi	ication	
12.	Would a Commission grant				etion	1.1307	of the FO	C Rules,	such that	t it may	have
	significant environmental	impact (see instruc	tion	11)?		YES	X	ON D			
	If "YES", attach as EXHIBIT	No	a	n Environn	nenta	l Asses	sment as		l by Secti	on 1.1811.	
13.	List below transmitting equ	ulpment to be insta	lled (				te):				
	MANUFACTURER			MÖDEL		ER				NO. OF L	JNITS
	Lucent Technologies			Serie	s II					1	
	Authorization under a				-	elate	d to the	e anter	ma conf	igurat	ion.
	The transmitting equi	гћисиг та пос (	cyhe]	r Tmentat	•						

14.	is the equi	pment listed in It	em 13 capable of stati	lon identification purs	lant to Section 5.152?	X YES	☐ NO		
15.		6 meters above t	he building, or will t	ove the ground, or if me proposed antenna b					
			(see instruction 9): und to tip of antenn	a is met	ers.				
	(b) Elevation	n of ground at a	ntenna site above me	ean sea level is	meters.				
	(c) Distance	(c) Distance to nearest aircraft landing area is kilometers.							
	the opin		ant, would tend to sh	made structures (hills, t hield the antenna from					
	if any,	giving heights in	meters above ground	al profile sketch of tot i for all significant fea nting already available.	atures. Clearly indicat				
16.	Applicant	S. Itheck only one	boxi						
	☐ INDIV	idual 🗀 as	sociation <b>x</b>	PARTNERSHIP	CORPORATION				
	☐ OTHER	describe in spac	e provided below)						
17.	is applicant	a foreign gover	nment or a represent	ative of a foreign gov	ernment?	☐ YES	NO NO		
18.	application  If "YES", att	for permit, licens	se or renewal denied	d any FCC station licen by this Commission? tatement giving call sig	•	☐ YES	NO NO		
19.	Will applic	ant be owner and	operator of the stat	ion?		X YES	□ NO		
20.	who can be John J.	est handle inquiri	es pertaining to this ervisor - Radio	area code), and Interne application. Engineering (925		oplicable) of	person		
21.	By checkin he or she is conviction e.g., corpora	s not subject to a pursuant to Section tion, partnership denial of federa	idual applicant certif denial of federal ber on 5801 of the Anti-1 or other unincorpora	Ties that he or she is el nefits, including FCC b Drug Abuse Act of 1988, ated association, certific to that section. For defi	enefits, as a result of 21 U.S.C. 862. A non-i es that no party to the nition of a "party" fo	a drug offe individual a le application	nse pplicant, n is		
22.	List below	all exhibits in nu	merical sequence and	i the item number of f		<u>=</u>			
EXH	BIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NI	O. OF FORM		
	1	9							
	· ·					-	····		
				-		1			
	,		ı		E .	1			

#### 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
  - (8) 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:

Signed and dated this

- (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.

day of

September

Name o	of Applicant(			imited Partnership th name given on page 11	
	$\ell_i$	orint?		lsignature	• /
_	Assistant Security of CTE Wireless or opriate classific	Incorporated	eneral Partner,	<del></del>	
☐ Indiv	idual applicant	Member o	of applicant partners	hlp	
X Autho	orized employee	Office of	applicant corporation	n or association	
16 Section 100	1), AND/OR REVO	CATION OF ANY		R CONSTRUCTION PERMI	ONMENT (U.S. Code, Title T (U.S. Code, 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 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.

. 19 **98** 

Approved by OMB 3060-0065 Expires 9/30/98

SECTION

### FEDERAL COMMUNICATIONS COMMISSION

## FCC FORM 442

FOR FCC	 	
USE ONLY		
ONLY		

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

APPLICANT NAME (Last, first, middle initial)  GTE Mobilnet of California Limited Partnership							
GTE Mobilnet of California Limited Partnership  MAILING ADDRESS (Line 1) (Maximum 85 characters - refer to Instruction (2) on reverse of form)  245 Perimeter Center Parkway  RECEIVED							
			NEGEIVED				
MAILING ADDRESS (Line 2) Mail Code: A3RE	SEP 1 5 1998						
Atlanta, Federal Communications Comm							
STATE OR COUNTRY (if for Georgia	eign address)	ZIP CODE (0 30346	CALL SIGN OR FILE NUMBER				
Enter in Column (A) the correct Fee Type Code for the service you are applying for. Fee Type Codes may be found in FC Fee Filing Guides. Enter in Column (B) the Fee Multiple, if applicable. 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 TYPE CODE  (if required)  FEE DUE FOR FEE TYPE  CODE IN COLUMN (A)  \$ 45.00							
SECTION II		you are requesting concut	rent actions which result in a				
(A) FEE TYPE CODE	(B) FEE MULTIPLE (if required)	(C) FEE DUE FOR FEE CODE IN COLUMN					
(2)		\$					
(3)		\$					
(4)		\$					
(5)		\$					
ADD ALL AMOUNTS SHOWN IN COLUMN C, LINES (1)  THROUGH (5), AND ENTER THE TOTAL HERE.  THIS AMOUNT SHOULD EQUAL YOUR ENCLOSED  REMITTANCE.  TOTAL AMOUNT REMITTED WITH THIS APPLICATION OR FILING  \$ 45.00							