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

No. 4) GTE Mobi 245 Peri	Name and Post of Sea, city, state, and le Communicate meter Center GA 30346	and ZIP Code. So		Pile Na.  4825-EX-PL-95				
2(a). Application	for (check on	ly one box)		2(b). For Modification	n indicate below	v:		
New station	_	fication of existing	authorization					
8. Application for		····	·	File No: an addition or replace		Sign: all that apply)		
FREQUENCY	EMIS	SION	POWER	LOCATION	4			
OTHER PART	CULARS (describe	below or in attach	ned EXHIBIT No	<b>)</b>				
4. Particulars of	Operation (see	instruction be	low)			_		
Frequency (state whether title or MHz)		POWER		EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (kHz)		
ω	(8)	(C)	(0)	Œ	(F)	(G)		
	SEE EX	HIBIT 1						
(B) Insert maxis (C) Insert maxis (D) Insert "MEA (E) List each ty (F) Insert as app (1) the maxis (2) maximum (3) frequence (4) pulse dur For complex	mum R.F. output mum effective N" or "PEAK" (S pe of emission propriate for to mum speed of n audio modula y deviation of ation and repe- emissions, des	t power at the radiated power see definitions separately for the type of mod keying in baucting frequency carrier; outlion rate, or the in detail	transmitter te or from the and in Part 5). each frequence inlation: ds; y;	more space is required rminals. Specify units tenna (If pulsed emiss by. (See Section 2.20) of rovided below.	tion, specify pea			
(G) Describe ho	w the necessar:	y bandwidth v	was determined	l in space provided b	elow.			

5(a). Proposed location of transi	nitter and transmitting ar	tenna (check	only one box)			
FIXED/BASE	MOBILE		BASE AND MOBILE			
5(b). If permanently located at	a fixed location, give belo	w:	5(d). If mobile, describ	e the exact area of		
State County	City or Town	-	operation			
GA Fulton	Atlanta					
Number and street (or other inc	lication of location)					
245 Perimeter Center Pa	arkway					
5(c). Enter geographical coordinates exa	ct to the nearest second		6(e). Enter geographical coordinates of the approximate center of proposed area of operation (mobile applications)			
North Latitude	West Longitude		North Latitude	West Longitude		
33 55 5	84 20	36	• • •	• -		
6. Is a directional antenna (other				<u> </u>		
If "YES", give the following		res 🔼	NO			
(a) Width of beam in degrees						
(b) Orientation in horizontal			tion in vertical plane			
7. Is this authorization to be us	ed for fulfilling the requi	rement of a g	overnment contract wi	th an agency of the		
United States Government?		res 🖆	NO			
If "YES", attach as EXHIBIT Nagency and contact number.	o a narrati	ve statement	describing the governm	nent project,		
8. Is this authorization to be use by stations under the jurisdic	ed for the exclusive purpo ction of a foreign govern	ose of develop ment?	ing radio equipment fo	r export to be employed		
	□ x	es 🖺	NO			
if "YES", attach as EXHIBIT No name of the foreign govern		wing informat	tion: Provide the contra	ct number and the		
cation is not the objective of  If "YES", attach as EXHIBIT No.  (a) A description of the nature  (b) A showing that the community  (c) A showing that existing of	b2 a narrati re of the research project unications facilities reque	being conduct sted are neces	ted. ssary for the research			
If all the answers to Items 7, in detail the following:  (a) The complete program of	8, and 9, are "NO", attach a	s EXHIBIT No.	& narrat			
and theory of operation.	research and experiments	nion proposed	mondaning dosoripmon	or oquipment		
(b) The specific objectives so	ight to be accomplished.	• • • • • • • • •	O	lanmant autonolon		
(c) How the program of expe expansion, or utilization of	rimentation has a reasona f the radio art or is along	.ble promise o	dy investigated.	svelopment, extension,		
il(a). Give an estimate of the len				experimentation propose		
in this application.	<b>_</b>	-				
(b) If less than 2 years, give th will be required.	e length of time in month	ns that the aut	horization requested in	this application		
12. Would a Commission grant significant environmental	mma12 —	673		such that it may have a		
If you answer "YES", submit	ة ل <b>ــا</b> •	ES X	NO l by Section 1.1311.	:		
<ol> <li>List below transmitting equipments</li> <li>MANUFACTURER</li> </ol>	ipment to be installed (if	experimental, TYPE	so state):	NO. OF UNITS		
Hughes Network Systems		ansmitter/I		1		
	<del>_</del>		iption: MDBS			
			a Base Station)			
Various		bile Trans Mobile End	mitter/Receivers Stations)	2 - 4		

14.	Is the eq	ulpment listed in	Item 13 capable of st	ation identification pur	suant to Section 5.152?	• 🔯	YES		NO
15.	Will the more tha than a b	n 6 meters above	more than 6 meters at the building, or will	above the ground, or if the proposed antenna	be mounted on an ex	ng buildisting s	ding, v	will it re otl	extend
	If "YES", (a) Overa	give the followin il height above g	g (see instruction 9): round to tip of anter						
٠				mean sea level is					
						ki	ilomete	are	
	(d) List an	ny natural format	tions of existing man	n-made structures (hills, shield the antenna from	trees water tanks to	wers a	etc.) w .mize t	hich, he	in
16	if any, noting	giving heights in particulars of av	n meters above grou riation obstruction lig	ical profile sketch of to nd for all significant for ghting already available	eatures. Clearly indica	g supp	orting sting p	build prtior	ing,
16.	Applicant	1st (Check only on	e bezi		•				
	☐ INDIV	TIDUAL A	SSOCIATION	PARTNERSHIP	CORPORATION				
	U WAR	R (describe below	۸.						
		k (describe below	,						
			•						
								<del></del>	<u>.                                    </u>
17.	Is applican	t a foreign gover	rnment or a represer	ntative of a foreign gov	vernment?	☐ Y	/ES	Ā	NO
18.	Has applica	ant or any party	to this application h	ad any FCC station lices d by this Commission?	nse or permit revoked	or ha	dany		
				-			ES	X	NO
		nd relate circums		statement giving call si	gn of license or perm	ilt			
l.	Will applic	ant be owner an	d operator of the sta	tion?		₩ Y	ES		NO
20.	Give name	, title, and teleph	one number (include	area code) of person w	vho can best handle in	nquirie	s perta	aining	:
	to this app	lication. Bob Lan	1	404-668-19	206				,
			Management	404-006-19	900				
21.	APPLICANT		USE CERTIFICATION:						
: :	denial of f 21 U.S.C. 862 association)	ederal benefits, t 2, or, in the case o , no party to the	hat includes FCC ber of a non-individual applicant is subject	n the case of an individuelits, pursuant to Section applicant (e.g., corporation a denial of federal b	on 5301 of the Anti-I on, partnership, or ot enefits, that includes	Orug Al	buse A	ct of orated	1988, l
	to that sect	ion. For the defin	niuon of "party" for	these purposes, see 47 (	JFR 1.2002(b).	X Y	ES		NO
22. 1	List below	all exhibits in nu	merical sequence an	d the item number of f	orm requiring the ex	hibit i	dentifi	ied.	
EXHIBI	IT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER		ITEM NO.	. OF FOF	<b>3</b> M
	1	4							
	2	9							
									_
			I		1	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: (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.

Name	of Applicant	TE MOI	bile Communications Incorporated  (aust company of the name given on page 1)
Ву	Philip L. F	orbes (print)	(Signature)
Title _	Assistant S	ecreta	ry
Check ar	propriate classif	ication:	
Indi-	vidual applicant		Member of applicant partnership

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