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 (Street address, city, state, and ZIP Code. See instruction			DO NOT WRITE IN THIS BLOCK Pile No.			
COMSAT MUBILE COMMUNICATION 22300 COMSAT DR CLARKSRURG MD 20871				4765-	-EX-PL	75
				1 -1/05		/ -
_						
aa). Application f	or (check o	nly one box)		2(b). For Modifica	tion indicate below	
New station Modification of existing authorization			File No: Call Sign:			
Application for	modification	n indicate whe	ther change is	an addition or repla	cement of (check	all that apply)
FREQUENCY	EMI	SSION	POWER	LOCAT	ION	
·						
OTHER PARTICL	LARS (describe	below or in attack	hed EXHIBIT No	,		
Particulars of O	peration (sec	instruction be	low)	·		
Frequency (state whether kHz or MHz)	POWER			EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDT
ω	(B)	ία	5 0	Œ	ர	(G)
26,5-1646.5	·	27dBV	MEAN		BPOK / QPSK	IOKIR
		 	+	<u> </u>		
		•				
					<u> </u>	***
Insert maximum Insert "MEAN" Insert "MEAN" List each type Insert as approx (1) the maxim (2) maximum (3) frequency (4) pulse durat	im R.F. outpoint R.F. outpoint R.F. outpoint R.F. of emission oppriate for um speed of audio moduli deviation of and rep	at power at the radiated power sees definitions a separately for the type of most keying in bauating frequency f carrier; etition rate.	transmitter ter er from the ant in Part 5). reach frequence dulation: ds;	nore space is requireminals. Specify unenns (if pulsed emisty. (See Section 220)	its. ession, specify peak	
			in the space pr	in space provided	balass	

5(a). Proposed	location of transr	nitter and transm	itting antenna (c	check	only one box) .	
X FIXE	ED/BASE	☐ MOBILE			BASE AND MOBILE	
5(b). If perman	nently located at a	fixed location, g	ive below:		5(d). If mobile, describ	e the exact area of
	ounty	City or Town			operation	
	10 NTG-OMERY treet (or other ind					
			D .			
700	300 Coms	AT UR				
5(c). Enter geogra	phical coordiantes exa	ct to the nearest seco	nd		• • •	ordinates of the approximate operation (mobile applications)
North Latitude		West Longitude			North Latitude	West Longitude
39° 13	18	77° 16	51"		° ' ''	0 "
·	nal antenna (other				1	
. •	re the following is f beam in degrees		Ø YES	ш	NO	
				rienta	tion in vertical plane	
	orization to be use es Government?	d for fulfilling th	ne requirement o	of ag	overnment contract wi NO	th an agency of the
	ach as EXHIBIT No contact number.	8	narrative states	nent	describing the governm	nent project,
8. Is this author	orization to be use	d for the exclusiv	re purpose of de	velopi	ing radio equipment fo	r export to be employed
by stations	under the jurisdic	tion of a foreign	<u> </u>			
IC WEET atta	ah as Pywider Na	•1	YES		NO lon: Provide the contra	at number and the
	o foreign governm		te tonowing into	Ormat	tott. Frovide the contra	er mamber and the
	rization to be used the objective of			essenti	al to a research project	t? (The radio communi-
	•		☐ YES		NO	
	ch as EXHIBIT No. Nion of the natur				provding the following	information:
(b) A showing	ng that the commu	nications facilitie	s requested are	neces	sary for the research p	oroject involved.
(c) A showing	ng that existing \propto	mmunications fac	cilities are inade	quate.		
10. If all the and in detail the	swers to Items 7, 8	, and 9, are "NO", a	ttach as EXHIBIT	No.	a narrat	ive statement describing
	plete program of r	esearch and expe	rimentation prop	posed	including description of	of equipment
(b) The speci	fic objectives sou					
	program of exper n, or utilization of				contribution to the dedv investigated.	velopment, extension,
	timate of the leng	th of time that w				xperimentation proposed
	2 years, give the		months that th	e autl	norization requested in	this application
		f this application	come within Sec	ction	11907 of the FCC Rules.	such that it may have a
	environmental in		☐ YES		NO	
if you ansv	wer YES, submit	an Environmental	_	_	by Section 11311.	
13. List below MANUFACTU	transmitting equip	oment to be instal	led (if experime	ental.	so state):	NO. OF UNITS
MAGNAU	γoχ		MX-3400	0		1

14.	is the eq	uipment listed in l	item 13 capable of st	ation identification purs	uant to Section 5.152?	¥ yes		NO	
15.	Will the more that than a br	in 6 meters above	nore than 6 meters a the building, or will	bove the ground, or if n the proposed antenna h	nounted on an existing se mounted on an exis	building,	will it ure oth	exte ler	
		If "YES", give the following (see instruction 9): (a) Overall height above ground to tip of antenna is meters.							
	(b) Elevat	(b) Elevation of ground at antenna site above mean sea level is meters.							
	(c) Distance to nearest aircraft landing area is kilometers								
	the or		cant, would tend to	n-made structures (hills, shield the antenna from				n	
		•			•				
	if any	giving heights in	meters above group	cal profile sketch of tot nd for all significant fer thing already available.	atures. Clearly indicate	supporting e existing	g buildi portion	ing,	
6.	Applicant	is itheck only one	beni						
	יוסאו 🗆	VIDUAL AS	SOCIATION	☐ PARTNERSHIP	CORPORATION				
	☐ OTHE	R (describe below)							
		··							
7.	Is applicar	nt a foreign gover	nment or a represer	tative of a foreign gove	ernment?	☐ YES	IXI	NO	
B. ·	application	for permit, licen	se or renewal denie	ad any FCC station licens d by this Commission?		YES	-	NO	
		ttach as EXHIBIT No. and relate circumstrates		statement giving call sig	n of license or permit	<u>. </u>			
3 .	Will applic	cant be owner and	i operator of the sta	tion?		₩ YES		NO	
Ο.	Give name to this app	e, title, and telepho blication. ED	ne number (include TAN ZER , APPL	area code) of person w.	ho can best handle in	quiries per	taining		
		301	-428-2530	,					
L	APPLICAN	T ANTI-DRUG ABI	JSE CERTIFICATION:						
	denial of i 21 U.S.C. 86 association	federal benefits, the case of	hat includes FCC ber f a non-individual : applicant is subject	n the case of an individu nefits, pursuant to Sectio applicant (e.g., corporatio to a denial of federal be	n 5301 of the Anti-Di n, partnership, or oth enefits, that includes l	rug Abuse er unincor	Act of porated	1988, l	
	to that sec	tion. For the defin	luon of "party" for	these purposes, see 47 C	FR L2002(b).	X YES		NO	
2	List below	all exhibits in nu	merical sequence an	d the item number of fe	orm requiring the ext	nibit identi	fied.		
EXHIS	IT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXMBIT NUMBER	ITEM I	NO. OF FOR	M	
	1	10						_	
		-	L	 	 	 			
		<u> </u>						_	
								_	
						 			

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

Section 312(a)(1), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503)

- (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 _	13	day of APRIL	. 19 95
Name of Applicant $\underline{\mathcal{C}}$	OMSAT MOBILE	E COMMUNICATIONS	
	loost corre	espend with name given on page 11	
By EDWARD	C TANCER	Chevard U	ang
	print)	(signature)	
Title APPLICATIO	us Enc	·	
Check appropriate classific	ation:	•	
☐ Individual applicant	Member of applicant p	partnership	
Authorized employee	Office of applicant con	rporation or association	
		ISHABLE BY FINE AND/OR IMPRISONMEN	•

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 POREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 98-579, DECEMBER St. 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 98-511, DECEMBER 11, 1980, 44 U.S.C. 3507.