FEDERAL COMMUNICATIONS COMMISSION Washington, DC 20554

APPROVED BY OMB 3060-0065 Expires 9/30/98

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

No. 4)	i, city, state, a: Iomsat Ni US60 Rock	Office address  nd ZIP Code See  Poblic Comm  Spaine Dilive  MD 20817	E CATTIONS	Do File No.	NOT WRITE IN TH	S BLOCK		
2(1). Application	for (check on	ly one box)		2(b). For Modificat	ion indicate below:	;		
New station	☐ Modi	ification of existing	authorization	File No: Call Sign:				
E. Application for placement to in	Modification	: Check the box er the change is	beside all par an addition o	ticulars to be modified a replacement of	fied. Check either a			
FREQUENCY -		_ EMISSION -		POWER -	LOCA	TION -		
4. Particulars of		Instruction bel		attached EXHIBIT No	MODULAT ING	NECESSARY BANDWIDTH		
n hather kHz or MHz)	(B)	POWER (C)	POWER (C) (D)		SIGNAL	(KHz)		
TX: 1626.5- 1660.5 Mi		14 d8W	Mann	O-QPSK	BPSK - 6 Xbos	16 KHz		
Rx: 1525.5-1559.0 M		ાનતક્રે	MEAN	D- QPsK	BPSK - 6 Kbps	16 KH2		
(E) Insert max units (D) Insert "ME. (E) List cach to the max (I) the max (2) maximum (2)	imum RF, outp imum effectiv AN" or "PEAK" ype of emissio opropriate for dimum speed of	out power at the re radiated power (See definitions on separately for the type of moof keying in bay thating frequence	o transmitter the from the and the lin Part 5).  reach frequent dulation: ds;	erminals. Specify u	nission, specify pea	)		

	JXED/BASE	MOBILE MOBILE	amenna (cneck	only one box to indicat BASE AND MOBILE	e rabe of obecamoun;
5(b). If per	menently located at a	FIXED location, give b	elow:	5(a). If mobile, describ	e the exact area of
State MD	MONT GOMERY	City or Town		operation	
	nd street (or other ind	SETHESDA			
	_				
656	DO ROCK SPRING I	RIVE			11.
5(b)(1), Enter	geographical coordinates e	xact to the nearest second (	isee instruction 10)	5(c)(1)Enter géographical co center of mobile operation	cordinates of the approximate (see instruction 10.)
North Latitud	e (DD-MM-SS)	West Longitude CD-MM-S	S	North Latitude	West Longitude
39° 0	) 3 <u>2</u> "	71° 08	09"	c ,	' c ' "
5(d). Datur	m (see instruction 10):	·····	NAD 27 🛛	NAD 88 CPS	
ir "YES (2) Wic	t, give the following the of beam in degree	s at the half-power po	int 25° IN Azir	NO  NO  NOTH 45° N ELEVAN  ation in vertical plane	rod
		sed for fulfilling the r	equirement of a	Povernment contract w	with an agency of the
United	States Government?		] yes 🛛	NO	
_	5", attach as EXHIBIT A y and contact number.		rrative statement	describing the govern	ment project,
9. Is this cation	authorization to be us not the objective of the authorization to be used to be successful to be used to be use	sed for providing common the research project)	nunications esser	NO provding the following	ect? (The radio communi-
		munications facilities r communications facilities		essary for the research	project involved.
in deta (a) Th and (b) Th (c) Ho ex	all the following: e complete program of d theory of operation. w the program of expension, or utilization	f research and experimentation has a resort the radio art, or is:	nentation propose ed. sonable promise along line not air	of contribution to the eady investigated.	development, extension.
in th	his application:	24 MONTHS		omplete the program of uthorization requested	experimentation proposed in this application
12. Wou	uld a Commission gran lifleant environmenta	l impact (see instructio	ome within Section 11)?	YES X NO	es, such that it may have s
Y	YES", ettech es EXHIBIT	' No	an Environment	al Assessment as requir	red by Section 11811
	below transmitting e IUFACTURER	quipment to be installed	on (if experiment) by MODEL NUM		NO. OF UNITS
N	ERA		WORLD PHONE	MARINE	1

09/06/00 09:07:28

4	Is the equipme	ent listed in Item	13 capable of station	dentification pursuan	t to Section 5.152?	$\boxtimes$	YES		NO
l <b>5</b> .		meters above the		e the ground, or if mound proposed antenna be made with the second secon					
		the following (se aight above groun		is meters					
	(b) Elevation	of ground at ante	enna site above mear	n sea level is	metera				
	(c) Distance t	o nearest aircraft	landing area is			k	ilomete	ars.	
	the opinio		i, would tend to shie	ade structures (hills, tree eld the antenna from al					in
	if any, gi	ving heights in m	neters above ground	profile sketch of total for all significant featuing already available.	structure including tres. Clearly indica	xe ex g sup	porting	g build	iing, n,
16.	Applicant is	ICheck only one b	0 * }						
	☐ INDIVID	OUAL ASSO	CIATION	PARTNERSHIP	CORPORATION				
	OTHER (	(describe in space	provided below)						
17.	Has applican	nt or any party to for permit, license	this application had or renewal denied	ative of a foreign gover any FCC station license by this Commission? atement giving call sign	or permit revoke		YES had an YES	<u>у</u> <u>⊠</u>	NO NO
	revoked and	d relate ofrcumsta	nces.	-	<u> </u>				
19.			operator of the stati			X	YES	<u></u>	МО
20.	who can be	st handle inquirie	s pertaining to this					·	
	CRAIG .	STEVENS, HPP	LICATIONS ENGINE	ER (301) 214-31	60 Cea16. S	TEVEN:	S@ (	OMSAT	.com
21.	By checking he or she is conviction ; eg. corpora	not subject to a copursuant to Section tion, partnership denial of federal	dual applicant certification of federal benth for the Anti-I or other unincorpora	les that he or she is elignefits, including FCC better, including FCC better Abuse Act of 1988, ated association, certifies to that section. For defin	nefits, as a result of 21 U.S.C. 862. A non that no party to	fad indi the a for the	rug ofi vidual pplicati nese pu	fense application is	oant.
						X	YES	<u> </u>	NO
22.	List below	all exhibits in nur	merical sequence and	the item number of fo	rm requiring the	xhib	it iden	tified.	
E	KKIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM ND. OF FORM	EXHIBET NUMBER		METI	NO. Of	FORM
	1	10				$\Box$			
<u> </u>									
· ·									
								··	
						$\Box$			

#### 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 6 and other applicable rules, and will he 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

(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

ヘッサ

(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	THURSDAY	07 24	dsy of	SEPTEMBER	, XE	2000	
Name of A	pplicant	Comsat	MOBILE	COMMUNICA	TIONS			
					given on page 1)			
Ву	CRAIG F.	STEVENS			( wg F.	Ferres		
	lpi	rint!			(signature)			
Title	APPLICATIONS	ENG (NEED	ξ	<del></del>				
Check appropr	riate classifica	ıtlon:						
☐ Individue	l applicant	☐ Member	of applicant	perinership				
X Authorize	ed employee	Office o	of applicant	corporation or	association			
VILLEUL 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(8X1), 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 specified by Section 608 therein. The information will be used by Federal Communications Commission staff to determine eigibility 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 0.458 of the FCC Rules and Regulations. Your response is required o obtain this authorization.

Public reporting burden for this collection of information is estimated to average four (4) hours per response, including the time tor 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 20564. DO NOT send completed applications to this individuals are not required to respond to tals collection unless it displays a currently valid DMB control number.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, PL. 98-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(8), AND THE PAPERWORK REDUCTION ACT OF 1980, PL. 96-611, DECEMBER 11, 1980, 44 U.S.C. 3607.