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)

Applicant's Nar	ne and Post Of	Nice address		DO 1	NOT WRITE IN THIS	BLOCK			
	dress, city, state, and ZIP Code. See instruction			File No.					
			j		and Add G	70			
Comsat Mobile Communications 6560 Rock Spring DR				1176-1	- X - MIL- 9	' 为			
				6126-EX-ML-98					
6560 1	SOCK SPR		_ .				_		
Better	do ME	2081	7						
P<1483	ar 1	•			•	• .			
			1		*				
a) Application f	for (check only	y one box)		2(b). For Modification			. •		
Application for (check only one box) New station Modification of existing authorization				15608-EX-ML-96 WAZXGG					
New station			{	File No:	Call S		: .		
. Application for placement to in	Modification: dicate whether	Check the box- r the change is	beside all par an addition o	ticulars to be modified a replacement of p	ed. Check either a arameters in the c	ddition or re- current authorization.			
FREQUENCY -		EMISSION -		POWER -	. LOCA	TION -			
C - white or C			7 replacement?	addition or [] re	placement? Wado	sition or \(\precent{\circle}\) replacement?	٠		
C societion of C	replacement:	C addition of [,				
L OTUED DADIULEA	A notifible - 20.	renlacement? Descri	ribe below or in	attached EXHIBIT No	.)				
UINER PARTICULA	AND POURIOR OF	replecations. Desc				•	• -		
		÷							
4. Particulars of	Operation (see	instruction bel	ow)				•		
3					1				
Fernancy Istale		DOMED	•	EMISSION	MODULATING	NECESSARY BANDWIDTH	INN		
whe kitz o Miles		POWER		EMISSION	SIGNAL	NECESSARY BANDWIDTH (KHz)	INN STE		
eche khiz o Mile)	(S)	(C)	(0)	(6)	SIGNAL (F)		571		
whe this of Miles	68)	(C)	MEAN	TOMA	SIGNAL (F)	(KHZ)	571 B		
(A) 1626.5	69	15.5W 14 abw	MEAN MEAN	TDMA BPSK	SIGNAL (F) 0-2P5K 600 bps	(KHZ)	5т1 В С		
(A) 1626.5 1626.5	69	(C) 15,5W 14 abw	MEAN MEAN PLAK	TOMA BPSK BPSK	SIGNAL (F) 0-2PSK 600 bps 3 kbps	(KHZ)	571 B C M		
(A) 1626.5	(8)	15.5W 14 abw	MEAN MEAN	TDMA BPSK	SIGNAL (F) 0-2P5K 600 bps	(KHZ)	5т1 В С		
(A) 1626.5 1624.5	(8)	(C) 15,5W 14 abw	MEAN MEAN PLAK	TOMA BPSK BPSK	SIGNAL (F) 0-2PSK 600 bps 3 kbps	(KHZ)	571 B C M		
(A) 1626.5 1624.5	(8)	(C) 15,5W 14 abw	MEAN MEAN PLAK	TOMA BPSK BPSK	SIGNAL (F) O-APSK GOO bps 3 Kbps 5.6 K bps	(KHZ)	571 B C M		
(A) 1626.5 1624.5	(8)	14 9PM 14 9PM 14 9PM	MEAN MEAN PLAK	TOMA BPSK BPSK	SIGNAL (F) O-APSK GOO bps 3 Kbps 5.6 K bps	(C) (KH5)	571 B C M		
(A) (B) (C) (C) (C) (C) (C) (C) (C	(8)	(C) 15,5W 14 abw	MEAN MEAN PLAK	TOMA BPSK BPSK	SIGNAL (F) O-APSK GOO bps 3 Kbps 5.6 K bps	(C) (KH5)	571 B C M		
(A) (B) (C) (C) (C) (C) (C) (C) (C	(8)	14 9PM 14 9PM 14 9PM	MEAN MEAN PLAK	TOMA BPSK BPSK	SIGNAL (F) O-APSK GOO bps 3 Kbps 5.6 K bps	(C) (KH5)	571 B C M		
whe shiz o (Metal) (A) [626.5] [626.5] [626.5]	>	(C) 15,5W 14 dbw 14 dbw 14 dbw	MEAN PEAN PEAK PEAK	TDMA BPSK BPSK O-QPSK	SIGNAL (F) O-APSK GOO bps 3 kbps 5.6 K bps	(c)	571 B C M		
(A) 1626.5 626.5 626.5	>	(C) 15,5W 14 dbw 14 dbw 14 dbw	MEAN PEAN PEAK PEAK	TDMA BPSK BPSK O-QPSK	SIGNAL (F) O-APSK GOO bps 3 kbps 5.6 K bps	(c)	571 B C M		
(A) List each f (B) Insert max	requency or frequency or frequency	(C) 15.5 W 14 db W 14 db W 14 db W	MEAN PEAK PEAK separately. (If	TDMA BPSK BPSK O-QPSK more space is required terminals. Specify units the space is specifically to the space is specifically units the space is specifically	SIGNAL (F) O-APSK GOO bps 3 kbps 5.6 kbps	(kHz) (G)	571 B C		
(A) List each f (B) Insert max	requency or frequency or frequency	(C) 15.5 W 14 db W 14 db W 14 db W	MEAN PEAK PEAK separately. (If	TDMA BPSK BPSK O-QPSK more space is required terminals. Specify units the space is specifically to the space is specifically units the space is specifically	SIGNAL (F) O-APSK GOO bps 3 kbps 5.6 kbps	(kHz) (G)	571 B C		
(A) List each f (B) Insert max	requency or frequency or frequency	(C) 15.5 W 14 db W 14 db W 14 db W	MEAN PEAK PEAK separately. (If	D TDMA BPSK BPSK O-QPSK more space is require	SIGNAL (F) O-APSK GOO bps 3 kbps 5.6 kbps	(kHz) (G)	571 B C		
(A) List each f (B) Insert max units.	requency or fridmum RF. outputmum effective	(C) 15.5 W 14 db W 14 db W 14 db W requency band but power at the radiated power	MEAN PEAK PEAK PEAK Separately. (If a transmitter for from the a	TDMA BPSK BPSK O-QPSK more space is required terminals. Specify units the space is specifically to the space is specifically units the space is specifically	SIGNAL (F) O-APSK GOO bps 3 kbps 5.6 kbps	(kHz) (G)	571 B C		
(A) List each f (B) Insert max units. (D) Insert "ME	requency or frequency or frequency or fredimum RF. outpoint of the contract of	(C) 15.5 W 14 db W 14 db W 14 db W requency band out power at the radiated power at the	MEAN PEAK PEAK PEAK Separately. (If transmitter for from the assisted in Part 5).	TDMA BPSK BPSK O-QPSK more space is required terminals. Specify uninternal (if pulsed en	SIGNAL (F) O-APSK COO bps 3 kbps 5.6 k bps red, attach as EXH nits. nission, specify pea	(kHz) (G)	571 B C		
(A) List each f (B) Insert max units. (D) Insert "ME (E) List each f (E) List each f	requency or frequency or freque	(C) 15,5 W 14 db W 14 db W 14 db W requency cand at power at the radiated power at the region of the radiated power as the region of the radiated power as the region of the radiated power as the radiated power as the region of the radiated power as the radiat	MEAN PEAK PEAK PEAK Separately. (If a transmitter for from the a sin Part 5). The control of th	TDMA BPSK BPSK O-QPSK more space is required terminals. Specify units the space is specifically to the space is specifically units the space is specifically	SIGNAL (F) O-APSK COO bps 3 kbps 5.6 k bps red, attach as EXH nits. nission, specify pea	(kHz) (G)	571 B C		
(A) List each f (B) Insert max units. (D) Insert as a	requency or frequency or freque	requency cand at power at the radiated power state on separately for the type of me	MEAN PEAN PEAN PEAN PEAN PEAN PEAN Separately. (If the transmitter ter from the a s in Part 5). The each freque odulation:	TDMA BPSK BPSK O-QPSK more space is required terminals. Specify uninternal (if pulsed en	SIGNAL (F) O-APSK COO bps 3 kbps 5.6 k bps red, attach as EXH nits. nission, specify pea	(kHz) (G)	571 B C		
(A) List each f (B) Insert max units (D) Insert as a (I) the max (A) List each f (B) Insert max (C) Insert max (C) Insert max (D) Insert as a (E) Insert as a	requency or from the RF. outpose of emission appropriate for eximum speed of eximum speed of emission appropriate for emission appropriate for eximum speed of emission appropriate for emission	requency rand aut power at the radiated power state on separately for the type of me of keying in ba	MEAN PEAN PEAN PEAN PEAN PEAN Separately. (If the transmitter for the action frequence odulation; and action) and action frequence odulation; and action frequence odulation freq	TDMA BPSK BPSK O-QPSK more space is required terminals. Specify uninternal (if pulsed en	SIGNAL (F) O-APSK COO bps 3 kbps 5.6 k bps red, attach as EXH nits. nission, specify pea	(kHz) (G)	571 B C		
(A) List each f (B) Insert max units (D) Insert as a (1) the ma (2) maxim	requency or from the RF. outpose of emission appropriate for eximum speed of eximum speed of emission appropriate for emission appropriate for eximum speed of emission appropriate for emission	15.5 W 14 dbw 14 dbw 14 dbw 14 dbw crequency tand aut power at the re radiated power on separately for the type of me of keying in ba- stating frequency	MEAN PEAN PEAN PEAN PEAN PEAN Separately. (If the transmitter for the action frequence odulation; and action) and action frequence odulation; and action frequence odulation freq	TDMA BPSK BPSK O-QPSK more space is required terminals. Specify uninternal (if pulsed en	SIGNAL (F) O-APSK COO bps 3 kbps 5.6 k bps red, attach as EXH nits. nission, specify pea	(kHz) (G)	571 B C		

For complex emissions, describe in detail in the space provided below.

(G) Describe how the necessary bandwidth was determined in space provided below.

	Proposed location of transi FIXED/BASE	MOBILE	antenna (check	only one box to indicate BASE AND MOBILE	ite type of operation);
			الما		
State	f permanently located at a	City or Town	elow:	5(c). If mobile descri	be the exact area of
Mi		BETHESELA		•	
Numb	er and street (or other inc	ication of location)			
65	60 Rock Sprine	g Deive			
5(bX1)	. Enter geographical coordiantes e	exact to the nearest second (s	tee instruction 10)	5(cX1)Enter geographical c center of mobile operation	coordinates of the approximate
North	Latitude (DD-MM-SS)	Wast Longitude (DD-MM-SS	9	North Latitude	West Longitude
39	° 01 5"N	77°88	/ ω	0 '	" 0 "
5(d).	Datum (see instruction 10):		NAD 27	NAD 83 GPS	
6_ Is	a directional antenna (oth	er than radar) used? 🛛	YES 🗌	NO	
	"YES", give the following		, 0		20/20/10/2-21/1
) Width of beam in degree				3062B; 4° TT 30641
(6) Orientation in horizontal			ation in vertical plane	
7 Is	this authorization to be u			S ARE NOT DIA	
	nited States Government?		YES 🔯		with an agency of the
16	"YES", attach as EXHIBIT 1	لسا Ro. a.nam	7		
	gency and contact number		radive statement	describing the govern	iment project
8 Is	this authorization to be u	sed for the exclusive pr	rrose of develo	ning radio equipment	for export to be employed
b	y stations under the jurisd	liction of a foreign gove	ernment?	bree rame edarbment	io. export to be employed
	•		YES 🔯	МО	•
	"YES", attach as EXHIBIT 1		ollowing inform	ation: Provide the con	tract number and the
n	ame of the foreign govern	nment concerned.			•
9. Is	s this authorization to be us ation is not the objective	ised for providing comm	unications esser	itial to a research pro,	ject? (The radio communi-
_ `	auton in not the object to]yes [∑	NO	
	YES, attach as EXHIBIT				ng information:
(t	a) A description of the natb) A showing that the com	ure of the research proj	ject being condu	icted. Secary for the recear	h project involved
	c) A showing that existing				n project involver
			·	•	
10. I	f all the answers to Items n detail the following:	7. 8, and 9, are "NO", attac	ch as EXHIBIT N	o a nai	rative statement describing
	a) The complete program of	of research and experim	entation propos	ed including description	n of equipment
	and theory of operation	L			
	b) The specific objectives : c) How the program of ex			of contribution to the	domalommant automaton
	expansion, or utilization	of the radio art, or is a	dong line not ali	ready investigated.	development, extension,
11(a)					of experimentation proposed
	in this application:	14 MOS			
(p)) If less than 2 years, give will be required:	the length of time in m	onths that the s	uthorization requested	in this application
12.				on 11807 of the FCC Ru	iles, such that it may have a
	significant environments	• •	. L] yes 🖾 n	
	If "YES", attach as EXHIBI	T No	an Environmen	tal Assessment as requ	ired by Section 11811
13.	List below transmitting e	equipment to be installed	i (if experiment MODEL NU		NO. OF UNITS
	JAC	€ .	JuE 345	B	- NO. OF UNITS
	THRANE + THRANE THRANE + THRANE	د و	TT 302		i I
	TRIMBLE PRUIGATI	0 P C		SENTINEL	1
	THRANE + THRANE	M.HM	TT 306		·
	THRADE + THRANE		₹ ₹ 304	4 A	

4.	Is the equipme	ent listed in Item	13 capable of station	identification pursuant	to Section 5.152?	X YES	□ мо
5.	Will the ante more than 6 than a buildir	meters above the	building, or will the p	the ground, or if mount proposed antenna be mo	ed on an existing unted on an exist	building, ing structu	will it ext re other
		the following (se	e instruction 9):	meters.			
	(b) Elevation	of ground at ante	nna site above mean	sea level is	meters.		
	(c) Distance t	o nearest aircraft	landing area is			kilomet	ers.
	the opinio		t, would tend to shield	ie structures (hills, trees d the antenna from airc			
		•.					
_	_						
	if any, gi	ving heights in m	eters above ground f	profile sketch of total s or all significant featur ng already available.			
16.	Applicant is	(Check only one bo	ex).				
	☐ · INDIVID	UAL ASSO	CIATION .	PARTNERSHIP X	CORPORATION		
	OTHER (describe in space	provided below)				
	- pr						
17.	Is applicant	a foreign govern	ment or a representat	ive of a foreign govern	nment?	☐ YES	× ×
18.	Has applican application	it or any party to for permit, license	this application had or renewal denied b	any FCC station license by this Commission?	or permit revoke	d or had a	ny V
		ch as EXHIBIT No i relate circumsta		tement giving call sign	of license or perr	nit	
19.	Will applica	nt be owner and	operator of the statio	n?		M YES	
20.			ne number (include as s pertaining to this a	rea code), and Internet e pplication.	-mail address (if	applicable)	of person
·	CHARLES	TINKER A	PL ENG	301 214	3160		
21.	By checking he or she is conviction eg., corpora	onot subject to a compursuant to Section tion, partnership denial of federal	dual applicant certificental of federal benon 5801 of the Anti-Dorother unincorporate	es that he or she is elig effits, including FCC ber rug Abuse Act of 1988, 2 ted association, certifies to that section. For defin	efits, as a result of MUSC. 862. A non- that no party to	of a drug on- individua the applica	ffense al applica- ation is purposes,
22	List below	all exhibits in nu	merical sequence and	the item number of fo	rm requiring the	· · · · · · · · · · · · · · · · · · ·	
-	XHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ুজ : শিশুমো	EM NO. OF FO
_							
_							- 1 .
_					-		
					· · · · · · · · · · · · · · · · · · ·		

3. 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 (3) that the Commission is obligated by the results of the experimental program to make provision in its rule 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 against the regulatory power of the USA.
Signed and dated this day of WARCH .19 98
Name of Applicant Comsat Mobile Communications
By Charles C. Tinker Charles C. Turker (signature)
Title APL ENG
Check appropriate classification:
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, T 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 ACI

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 by the contraction of the response is required by the contraction of the response is required by 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 Individuals are not required to respond to this collection unless it displays a currently valid OMB control number. address.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. 5522(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 9507.