APPROVED BY OMB 3060-0065 Expires 12/31/95

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

 Applicant's Name and Post Office address (Street address, city, state, and ZIP Code. See instruction No. 4) 				ee instruction	Pile No. 408/-EX- M L-94/				
656	COMSAT Corporation 6560 Rock Spring Drive Bethesda, Maryland 20817								
2(a). Ap	plication	for (c	heck o	only one box)		2(b). For Modification indicate below:			
	ew station			dification of existing		File No: 3783-EX-		Sign: KA2XHN	
	REQUENCY	J. 1.1.04.	_	ISSION	POWER	LOCATIO		an that appry)	
М	odify	Condit	tion (below or in attach One to enable domestic wat	operation) on board ships a	t various loc	ations in	
4. Partic	ulars of	Operat.	ion (se	e instruction be	low)				
Frequenc whether kH				POWER		EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (KHz)	
(A)				(C)	(0)	(E)	(F)	(G)	
Aut	hority	is fo	or Spa	ce Segement	only (see c	rrent license)		<u> </u>	
		·						<u> </u>	
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			٠,						
(B) Inse (C) Inse (D) Inse (E) List (F) Inse (1) t (2) 1 (3) f (4) p	ort maxi ort maxi ort "MEA each ty ort as ap the max maximus requence ouise dus complex	mum R mum ei N" or "I pe of e propria imum s m audio cy devi ration s c emissi	F. outpressive PEAK* omission to for peed or modulation of and regions, de	nut power at the radiated power (See definitions in separately for the type of mod f keying in baudating frequency of carrier; petition rate.	transmitter ten in from the ant in Part 5). each frequence lulation: is, 77		ndon, specify pea.		
(G) Desc	ribe ho	w the	necessa.	ry bandwidth v	vas determined	in space provided b	elow.		

14.	Is the equipment listed in Ite	em 13 capable of sta	ation identification purs	uant to Section 5.152?	☐ YES	□ NO			
15.	Will the antenna extend more than 6 meters above the ground, or if mounted on an existing building, will it extend more than 6 meters above the building, or will the proposed antenna be mounted on an existing structure other than a building? YES NO								
	If "YES", give the following (a) Overall height above grounds								
	(b) Elevation of ground at antenna site above mean sea level is meters.								
	(c) Distance to nearest aircraft landing area is kilometers.								
	(d) List any natural formation the opinion of the applica aeronautical hazard of th	int, would tend to s	i-made structures (hills, t shield the antenna from	rees, water tanks, tov aircraft and thereby	wers, etc.) w minimize t	hich, in he			
	Authorit	ty is for space	e segment only.						
	(e) Submit as EXHIBIT No if any, giving heights in a noting particulars of aviation	meters above groun	nd for all significant fea	itures. Clearly indicat	; supporting e existing p	building, portion,			
.6.	Applicant is: (Check only one b	ox!							
	☐ INDIVIDUAL ☐ ASS	OCIATION [PARTNERSHIP	☑ CORPORATION					
	OTHER (describe below)			:					
17.	Is applicant a foreign govern	ment or a represen	tative of a foreign gove	ernment?	YES	X NO			
18.	Has applicant or any party to	this application ha	d any FCC station licens	se or permit revoked	or had any				
1	application for permit, license If "YES", attach as EXHIBIT No. revoked and relate circumstan	a.s		n of license or permi	YES	X NO			
	Will applicant be owner and o	·	tion? Space segment	provider only.	X YES	□ NO			
20. (e number (include Mansbach 214-3459	area code) of person wh	no can best handle in	quiries perta	aining			
E d 2	APPLICANT ANTI-DRUG ABUS By checking "YES", the applicated denial of federal benefits, that 21 U.S.C. 862, or, in the case of association), no party to the ap to that section. For the definition	nt certifies that, in at includes FCC ben a non-individual a pplicant is subject t	efits, pursuant to Section applicant (e.g., corporation to a denial of federal be	n 5801 of the Anti- Di n, partnership, or oth mefits, that includes i	rug Abuse A er unincorp	ict of 1988, orated			
22. L	List below all exhibits in num	erical sequence and	d the item number of fo						
EXHIBI	IT NUMBER ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO	. OF FORM			
					+				
					1				
					 				
					+				

E(a) Decreased location of the new	-144	
FIXED/BASE	mitter and transmitting antenna (ch MOBILE	eck only one box) BASE AND MOBILE N/A
E(b) If popular posting legated at	a Classical leastless where heless	
State County	City or Town	5(d). If mobile, describe the exact area of operation
Number and street (or other inc	lication of location)	
		N/A
5(c). Enter geographical coordinates exa	ict to the nearest second	5(e). Enter geographical coordinates of the approximate
North Latitude	West Longitude	center of proposed area of operation (mobile applications) North Latitude West Longitude
0 "	o ' "	North Latitude West Longitude
_		
6. Is a directional antenna (other	er than radar) used?	
If "YES", give the following i	information: YES	□ NO
(a) Width of beam in degrees		N/A
(b) Orientation in horizontal	plane (c) Orl	entation in vertical plane N/A
7 To Able 2011 along the beauty	-d O 0-101111 Ab	
United States Government?		a government contract with an agency of the
	☐ YES	K NO
agency and contact number.	o a narrative stateme	ent describing the government project,
	d Con the evaluation number of deci-	alanian madia anulumana Can assaula As bassa la sa
	ction of a foreign government?	eloping radio equipment for export to be employed
•	☐ YES	⊠ NO
If "YES", attach as EXHIBIT No		rmation: Provide the contract number and the
name of the foreign governr		
		······································
Is this authorization to be use cation is not the objective of		sential to a research project? (The radio communi-
cation is not the objective of	X YES	NO See current license
		nt provding the following information:
	re of the research project being con	ducted. ecessary for the research project involved.
-	communications facilities are inadeq	
10. If all the answers to Items 7,	8, and 9, are "NO", attach as EXHIBIT	Noa narrative statement describing
in detail the following: (a) The complete program of	research and experimentation proper	See current license osed including description of equipment
and theory of operation.		
(b) The specific objectives sou		es of contribution to the development extension
	f the radio art, or is along line not a	se of contribution to the development, extension, already investigated.
		complete the program of experimentation proposed
in this application.	_	ent license
		authorization requested in this application
		ion 1.1307 of the FCC Rules, such that it may have a
significant environmental i		ky no
If you answer "YES", submit	an Environmental Assessment requ	ired by Section 1.1311.
	ipment to be installed (if experiment	ital, so state): NO. OF UNITS
MANUFACTURER	ТУРЕ	HO. OF UNITS
Authority is for spa	and gooment and	
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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
 - (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 _	12th	day of _	January	, 19 94
Name of Applicant	COMSAT Corporation			
By Robert A. Mans	oach	prespond with now	given of page 11	
Title _ General Atto	rinti	/	(signatura)	
Check appropriate classific				
Individual applicant	☐ Member of applicant	partnership		
X Authorized employee	Office of applicant of	corporation or a	association	
WILLFUL FALSE STATEMENTS MA 18 Section 1001), AND/OR REVOC Section 312(a)(1), AND/OR FORFEI	CATION OF ANY STATION L	ICENSE OR CO		•

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 1964, as amended, and specifical 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 require to obtain this authorization.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 98-579, DECEMBER 31, 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.