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

1. Applicant's Name and Post Office address (Street address, city, state, and ZIP Code. See instruction No. 4)				DO NOT WRITE IN THIS BLOCK File No. 4506-Ex-me-9y			
Chris Kinman c/o COMSAT Corporation 22300 Comsat Drive							
	g, MD 2087		·	·	KCZXJI	F	
New station Application for	D la	ification of existing		Plie No:	Call acement of (check	Sign:	
FREQUENCY	☐ EMIS	SSION	POWER	☐ LOCA			
. Particulars of	Operation (see	instruction belo	am)				
Frequency (state whether kHz or MHz)		POWER		EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (KHz)	
(A) 530-1649.5 MHz	33dRw	500 Watts	Deak Peak	RHC	24 Kbps	20 KHz	
3) Insert maxi: 3) Insert maxi: 3) Insert "MEA 3) List each ty: 7) Insert as app (1) the maxi (2) maximum (3) frequenc (4) pulse dur For complex	mum R.F. outpumum effective mum effective N° or "PEAK" (i pe of emission propriate for t mum speed of a audio modula y deviation of ation and repr emissions, des	it power at the tradiated power See definitions is separately for the type of modulating frequency; carrier; stition rate.	ransmitter ter from the ant in Part 5). each frequence ulation: s; n the space pr	eminals. Specify unenna (if pulsed em y. (See Section 22)	nission, specify peal		

Specified in Inmarsat-B Design manuals

5(mitter and transmitting ant			
_		FIXED/BASE	MOBILE			
			a fixed location, give below	<u> </u>	5(d). If mobile, description	ibe the exact area of
	ate MD	County Montgomery	City or Town Clarksburg		Operation	
_		nd street (or other in			-	
74.	amper a	nd attest (of other in	dication of location		1	
	22300 (Comsat Drive				
50	n) Enter o	geographical coordiantes ex	act to the nearest second		5(e). Enter geographical of	coordinates of the approximate
_						of operation (mobile applications)
Nor	rth Latitude) , "	West Longitude	**	North Latitude	West Longitude
	0		•		•	" 0
6.	Is a dir	ectional antenna (oth	er than radar) used?		<u> </u>	
	If YES	give the following	information:	s 📮	, NO	
			s at the half-power point_		· · · · · · · · · · · · · · · · · · ·	
	(b) Orie	ntation in horizontal	plane	(c) Orient	ation in vertical plane	
	In Abda a		ad Car Culcillar Aba sassina			dah an anaman as aba
7.		lutnorization to be us States Government?	ed for fulfilling the require	-		vith an agency of the
			L YE		NO	
		attach as Exhibit N and contact number.	oa narrative	statement	describing the govern	ment project,
<u>-</u>		 	ed for the exclusive purpose	of develor	ing radio equipment f	or export to be employed
Э.	by static	ons under the jurisdi	ction of a foreign government	or develop ent?	ing ratio ederbment i	or export to be embiosed
			☐ YE	s 🔯	NO	•
	if "YES",	attach as EXHIBIT No	the followi	ng informat	tion: Provide the contr	act number and the
	name of	the foreign government	ment concerned.			
_						
			ed for providing communica the research project).	tions essent	ial to a research proje	ct? (The radio communi-
			☐ YE	s 🖾	NO	
			a narrative			g information:
			re of the research project be unications facilities requests			project in volved.
			communications facilities are			project in the team
10.	If all the	e answers to Items 7, the following:	8, and 9, are "NO", attach as I	EXHIBIT No.	a narm	ative statement describing
			research and experimentation	n proposed	including description	of equipment
		heory of operation.	walle ha ha a saamullahad			
			ught to be accomplished. rimentation has a reasonable	e promise o	f contribution to the d	levelopment, extension.
			f the radio art, or is along li			
11(a)	. Give a	n estimate of the len	gth of time that will be req	uired to con	plete the program of	experimentation proposed
		application.				
(Þ		than 2 years, give the required.	e length of time in months	that the aut	horization requested l	n this application
			of this application come wit	hin Section	11907 of the FCC Rule	s such that it may have a
12		a Commission graint ant environmental	mment?			
			an Environmental Assessme			
	" Aor	and wer I ED , SUDMIL	on Physical Version	· redamen	of commentations	
13.			ipment to be installed (if ex		so state):	
	MANUF	ACTURER	יד	PE		NO. OF UNITS
	Furun	0	Felcom 80A	, Class 1		1
			Type 1B-286)		

14.	is the equ	sipment listed in	Item 13 capable of st	ation identification pur	rsuant to Section 5.152	? 🔯 :	YES	□ NO
15.	Will the more that than a but	n 6 meters above	more than 6 meters a the building, or will	bove the ground, or if the proposed antenna	be mounted on an ex	ng build	ling, wil	l it exter other
	If "YES", give the following (see instruction 9): (a) Overall height above ground to tip of antenna is meters.							
	(b) Elevat	ion of ground at	antenna site above i	mean sea level is	meters.			
	(c) Distance to nearest aircraft landing area is							
	the op		icant, would tend to	n-made structures (hills shield the antenna fro				
		•		•	•			
•	if any,	giving heights in	n meters above group	ical profile sketch of t nd for all significant f thing already availabl	eatures. Clearly indic			
16.	Applicant	is (Check only one	e box!		•			
	☐ INDIV	ZIDUAL A	SSOCIATION	☐ PARTNERSHIP	CORPORATION			
	OTHE	R (describe below	•					
17.	is applican	t a foreign gover	rnment or a represen	tative of a foreign go	vernment?	П ч	es [ON XK
18. <i>-</i>	application	for permit, licen	nse or renewal denie	ad any FCC station lice d by this Commission? statement giving call s	-	□ Y:	_	on xk
		nd relate circums						
19.	Will applic	ant be owner an	d operator of the sta	tion?		XXX Y	es [] NO
20.	Give name to this app		one number (include	area code) of person	who can best handle	inquiries	pertair	ing
		Cł	nris Kinman, Man	ager (301) 428-23	56			•
	By checkin denial of f 21 U.S.C. 86 association)	g "YES", the application of the case of th	that includes FCC be of a non-individual applicant is subject	n the case of an indivi- nefits, pursuant to Sect applicant (e.g., corporat to a denial of federal these purposes, see 47	ion 5301 of the Anti- ion, partnership, or o benefits, that include	Drug Al	ouse Act incorpor enefits,	of 1988, ated
22.	List below	all exhibits in nu	ımerical sequence an	nd the item number of	form requiring the e	xhibit ic	ientified	L
				ITEM NO. OF FORM	EXHIBIT NUMBER		ITEM NO. O	F FORM
EXME	IIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	1,5 1.0. 0. 1.0	L'AMBIT. NOMELIN	1		
EXME	IIT NUMBER	10	EXCHIBIT NUMBER	1,01 10. 0 10.11	·			
EXME	1 1		EXHIBIT NUMBER	100 100				
BMX3	1 LANGER		EXHIBIT NUMBER					
ЕМИХЗ	1		EXHIBIT NUMBER					

28. CERTFICATION:

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 3:	.d	day of _	November	. 19 94
Name of Applicant Chi	ris Y. Kinman c/c	COMSAT		
·	(mest ce	rrespond with na	ne given en pege 17	,
By Chris Y. Kinman			16.6	<u> </u>
(print)			/signature)	
Title Manager				
Check appropriate classification:		•		
☐ Individual applicant ☐	Member of applicant	partnership		
Authorized employee	Office of applicant	corporation or	association	
WILLFUL FALSE STATEMENTS MADE O			·	•
18 Section 1001), AND/OR REVOCATIO Section 312(a)(1), AND/OR FORFEITURE			NSTRUCTION PERMIT (U	.S. Code, Title 47,

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, PL 98-579, DECEMBER SI, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, PL 98-511, DECEMBER 11, 1980, 44 U.S.C. 8507.