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)

L Applicant's	Name and Post	Office address	6		DO NOT WRITE IN	THIS BLOCK
	ess, city, state,	and ZIP Code.	See instruction	File No.	-00 01	
Na 4) COMSAT			File Na.	16 \$ 5 - 399 - 11		
_				1 mil 5398		•
22300 COMSAT DRIVE				Cimbon		
CLARK	BURG, MO	0 2087/	•		W	10
	•			54	278-EX-PL-	96 SMOON
						ζ (^ν) 0°
(a). Application	for (check o	nly one box)				
New station		dification of existi	-	File No: 547	3-Ex-PL-96 call	all that apply)
Application fo	or modification	n indicate who	sther change is	an addition or repl	acement of (check	all that apply)
FREQUENCY	☐ EMI	ISSION	POWER	☐ LOCA*	TION:	
:	_		_			
OTHER PART	ICULARS (describe	below or in attac	ched EXHIBIT No.	>		
		20.00.				
<u> </u>						
Particulars of	Operation (see	instruction b	alow)	·		
Frequency (state chether kHz or MHz)		POWER		EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDT (KH2)
(A)	(6)	(0	<u> </u>	(E)	(F)	(G)
5 - 1660.5 pHz	2.5aRW	500 W	PEAK	B20	8 KHP	10 KH2
7,000.07.112				11.	10.00	10 8112
				11 Xal W		
				MAK.	 	
		<u> </u>		<u> </u>		
			 		 	
		. 9				
						777M N.
	-		_	more space is requir rminals. Specify un		BII NO
				tenna (If pulsed em		k nower)
) Insert "MEA				oune (n pusou on	mort speek , per	a power,
				y. (See Section 2.20	i of FCC Rules)	,
Insert as app				-		•
	_	keying in bar				
	-	ating frequenc				
(S) frequenc	y deviation o	f carrier;				
-	ation and rep					
			in the space pr			
) Describe hor	w the necessar	ry bandwidth	was determined	in space provided	below.	

	sed location of trans FIXED/BASE	smitter and transmitting MOBILE	antenna (check	only one box). BASE AND MOBILE	
<u> </u>	amanantim lasated a	o Civad lession wine b	-1	E/d\ 16 mak() = dama()	
State	County	city or Town	BIOW:	5(d). If mobile, describe operation	be the exact area of
31214	County	City of lown		Entire UNITED	States
Number a:	nd street (or other it	ndication of location)		Laine Opile	737210
.,					
5(2) 5-112				5(e). Enter geographical co	ordinates of the approximate
S(C). Enter g	eographical coordiantes e	ract to the nearest second		center of proposed area of	operation (mobile applications)
North Latitude) . :	West Longitude		North Latitude	West Longitude
0	• •	•	••	39 13 19	27 16
6. Is a dire	ectional antenna (ot	her than radar) used?			
If YES	give the following	information:	YES 🔲	NO	
(a) Wid	th of beam in degre	es at the half-power poi	nt		1
(b) Orie:	ntation in horizontal	plane Variable	(c) Orient	ation in vertical plane	variable
	uthorization to be u States Government?	sed for fulfilling the rec			th an agency of the
			_	NO	
	attach as EXHIBIT l and contact number	Noa narr	ative statement	describing the governm	nent project,
		sed for the exclusive pur		ing radio equipment fo	r export to be employed
by static	ons under the jurisd	iction of a foreign gover			
		L		NO	
		o the fol	lowing informa	tion: Provide the contra	ct number and the
name or	the foreign govern	iment concerned			
O In this o	uthering to be us	ed for providing commu	nicotions cosoni	to a macanah maning	2 (The radio communi-
		f the research project).	meations essent	lat wa research project	ii (Ine ladio communi
			YES 🔀	NO	
		loa narra			information:
		re of the research proje nunications facilities req			project involved.
		communications facilities			
10. If all the	answers to Items 7	, 8, and 9, are "NO", attach	as EXHIBIT No.	a narrat	ive statement describing
		research and experimen	itation proposed	including description	of equipment
	heory of operation.	•	• -	•	
		ought to be accomplished.			
(c) How	the program of exp	erimentation has a reason of the radio art, or is along the radio art, or is along the reason of the radio art, or is along the radio art.	nable promise o	i contribution to the de	velopment, extension,
		ngth of time that will be			xperimentation proposed
	application. $INDE$		reduier mon	whose me brokram or e	abar smarraman bi abasar
(b) It less	then 2 years give the	ne length of time in mon	ths that the aut	horization requested in	this application
	required.			•	
12. Would	a Commission grant	of this application come	within Section	11307 of the FCC Rules,	such that it may have a
	ant environmental		YES 🔯	NO	
if you	answer "YES", submi	t an Environmental Asse			
		ipment to be installed (so state):	NO. OF UNITS
, ,	ACTURER	- 10	TYPE		A
STNA	the Elektron	ik Satphi	one 1600B		个

14.	is the eq	uipment listed in	Item 13 capable of s	station identification pur	suant to Section 5.152	? X YES	; 🗇 1
	Will the more that than a b	in 6 meters above	more than 6 meters the building, or wi	above the ground, or if i	be mounted on an ex	ng building	will it e
			g (see instruction 9) round to tip of ante				
. ((b) Eleva	tion of ground at	antenna site above	mean sea level is	meters.		
(c) Distar	nce to nearest airc	raft landing area is	s		kilom	eters
(the or	ny natural format pinion of the appli autical hazard of	icant, would tend to	an-made structures (hills, s shield the antenna from	trees, water tanks, to a sircraft and thereb	owers, etc.) by minimize	which, in the
(4	if any	giving heights in	n meters above grou	tical profile sketch of to and for all significant fe lighting already available	atures. Clearly indica	ng supportin	ng buildin ; portion,
A		is (Check enly en		Ending an early available	•	· · · · · · · · · · · · · · · · · · ·	
С	יומאו 🛘	VIDUAL A	SSOCIATION	☐ PARTNERSHIP	CORPORATION		
] отне	R (describe below	•				
				•			
Is	applican	it a foreign gover	nment or a represe	ntative of a foreign gov	ernment?	☐ YES	X NO
· Hi	as application	ant or any party for permit, licen	to this application has or renewal denk	nad any FCC station licened by this Commission?	se or permit revoked	d or had ar	ıy 🔀 no
		tach as EXHIBIT I nd relate circumst		statement giving call sig	n of license or perm	nit	
W	ill applic	ant be owner an	d operator of the st	ation?		X YES	Пис
GI to	ve name this app	dication. ADAI		e area code) of person w ystems Engineer	ho can best handle i	nquiries pe	rtaining
By de 21 ass	checkin nial of f U.S.C. 86: sociation)	ng "YES", the application of the case of t	hat includes FCC be of a non-individual applicant is subject	in the case of an individual enefits, pursuant to Section applicant (eg., corporation to a denial of federal bettiese purposes, see 47 C	on 5301 of the Anti-1 on, partnership, or ot enefits, that includes	Drug Abuse ther uninco	Act of 19 rporated
Lis	t below	all exhibits in nu	merical sequence as	nd the item number of fo	orm requiring the ex	khibit ident	ified.
	NUMBER	ITBM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	itbu	NO. OF FORM
MEBIT		1	1	i			
MEBIT	/	/0			·		
HEBIT	/	10					
HEBIT		/0					
HEBIT		/0					

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
- (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
 - (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
- (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.

Name of Applicant		nest correspond with none gi	* . *	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
By ADAM JI		ada	m Jemin (signatura)	
	(print)	,	(/ (signature)	
Title 5 ystems &	Engineer	,		
heck appropriate classif	lication:			
Individual applicant	Member of app	plicant partnership		
7	e Office of applic	cant corporation or asso	ciation	
M Authorized employe		•		

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 0.450 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, 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. 9507.