FEDERAL COMMUNICATIONS COMMISSION Washington, DC 20554

1/2 APPROVED BY OMB 3060-0065 Expires 12/31/95

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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			DO NOT WRITE IN THIS BLOCK				
(Street addr No. 4)	ens, city, state, s	and ZIP Code. So	e instruction	File No.			
	ICA T	HOMAS				O.A.	
				5398	-FX-PL-	76-	
COMSAT. MOBILE COMMUNICATION			1 5510	· .			
~	O COM		•	•	,		
CLAKKS	Burg,	MD 20	SROØ23				
2(a). Application	for (check on	ly one box)		2(b). For Modifical	tion indicate below	37	
New station	Modi	fication of existing	authorization	File No:	Call	Sign: NAX	
3 Application fo	or modification	indicate whet	her change is a	n addition or repla	cement of (check	all that apply)	
	EMIS	R MI	POWER		•		
		304					
OTHER PART	ICULARS (describe	below or in attach	d EXHIBIT No)			
			_				
		Instruction hal					
1. Particulars of Frequency (state	Operation (See		aw)		MODULATING	NECESSARY BANDWID	
whether kitz or Mitzi		POWER		EMISSION	SIGNAL	(KH2)	
W 1530-1649	SOJBW	10 399 h	DEAK	2217	BK605	CO 20/5/HZ	
	30 A AW	271N	<i>D I</i> =4R		21003		
				- but int			
				Muyalr_			
7626.5-				24 WOYAIF			
764615							
7626.5- 1626.5							
7626.5- 1626.5		mency band a	marately, (if m		d attach as EXHI	BIT No.	
7626.5- 1646.5 A) List each fr				ore space is require minals. Specify uni		BIT NQ	
7626.5- 76466 A) List each fr 50 Insert maxim	num R.F. output	power at the	transmitter ter		ts.		
A) List each fr D) Insert maxim D) Insert "MEA	num R.F. output num effective N° or "PEAK" (Se	power at the s radiated power as definitions	transmitter ter from the ante in Part 5).	minals. Specify uni inna (if pulsed emi	ts. ssion, specify peal		
A) List each fr B) Insert maxin D) Insert "MEA E) List each ty	num R.F. output num effective N° or "PEAK" (Se pe of emission a	power at the s radiated power as definitions s separately for	transmitter ter from the ante in Part 5). each frequenc;	minals. Specify uni	ts. ssion, specify peal		
A) List each fr B) Insert maxim D) Insert "MEA D) List each ty T) Insert as app	num RF. output mum effective N° or "PEAK" (Se pe of emission a propriate for th	power at the radiated power as definitions is separately for as type of modu	transmitter ter from the ante in Part 5). each frequenc; ulation:	minals. Specify uni inna (if pulsed emi	ts. ssion, specify peal		
A) List each fr b) Insert maxim c) Insert maxim c) Insert "MEA c) Insert "MEA c) Insert as ap (i) the maximum c) the c) th	num RF. output mum effective N° or "PEAK" (Se pe of emission a propriate for th mum speed of)	power at the radiated power as definitions is separately for a type of modu keying in baud	transmitter ter from the ante in Part 5). each frequenc; ulation: 5	minals. Specify uni inna (if pulsed emi	ts. ssion, specify peal		
A) List each fr A) List each fr B) Insert maxim C) Insert maxim D) Insert "MEA D) List each typ (1) the maximum (2) maximum	num R.F. output num effective N° or "PEAK" (So pe of emission a propriate for the num speed of) a audio modulat	power at the i radiated power as definitions is separately for the type of modu keying in baud ing frequency;	transmitter ter from the ante in Part 5). each frequenc; ulation: 5	minals. Specify uni inna (if pulsed emi	ts. ssion, specify peal		
A) List each fr (6466 Insert maxin D) Insert maxin D) Insert "MEA D) List each ty (1) the maxin (2) maximum (3) frequence	num RF. output mum effective N° or "PEAK" (Se pe of emission a propriate for th mum speed of)	power at the s radiated power as definitions is separately for as type of modu keying in baudi ing frequency; carrier;	transmitter ter from the ante in Part 5). each frequenc; ulation: 5	minals. Specify uni inna (if pulsed emi	ts. ssion, specify peal		
A) List each fr /6466 A) List each fr B) Insert maxim C) Insert maxim D) Insert "MEA D) List each typ (1) the maximum (2) maximum (3) frequence (4) pulse dur For complex	num R.F. output num effective N° or "PEAK" (So pe of emission a propriate for the num speed of) a audio modulat y deviation of ation and repet emissions, desc	power at the i radiated power as definitions is separately for the type of modu keying in baud- ing frequency; carrier; tition rate. ribe in detail i	transmitter ter from the ante in Part 5). each frequenc; ulation: S ; n the space pro	minals. Specify uni onna (if pulsed emis 7. (See Section 220)	ts. ssion, specify peal of FCC Rules.)		

5(a). Proposed location of transm	nitter and transmitting anter MOBILE		only one box) BASE AND MOBILI	E
5(b). If permanently located at a	a fixed location, give below:		5(d) If mobile de	scribe the exact area of
State County			operation	
Number and street (or other ind		····		
22300 COMSA	AT DRIVE			
5(c). Enter geographical coordiantes exa	ct to the nearest second			al coordinates of the approximate ea of operation (mobile applications)
North Latitude	West Longitude		North Latitude	West Longitude
39° 13' 19"	27° 16' 60	**	o '	" o ' "
6. Is a directional antenna (othe		1		1
(a) Width of beam in degrees		/	NO	
(b) Orientation in horizontal	plane	(c) Orienta	tion in vertical pla	.ne
7. Is this authorization to be use United States Government?		ent of a g		t with an agency of the
	L YES	لکر ا	NO	
If "YES", attach as EXHIBIT No agency and contact number.	a narrative :	statement (lescribing the gove	srnment project,
8. Is this authorization to be use			ng radio equipmen	t for export to be employed
by stations under the jurisdic		े ज		
If "YES", attach as EXHIBIT No.			NO Ion: Provide the co	ntract number and the
name of the foreign governm		5 1111 VI 1116.		
9. Is this authorization to be used cation is not the objective of			al to a research pro	oject? (The radio communi-
If "YES", attach as EXHIBIT No.	YES	tatement p	NO provding the follow	ring information:
(a) A description of the nature				
(b) A showing that the communic)(c) A showing that existing compared		inadequate.	·	
10. If all the answers to Items 7, 8	, and 9, are "NO", attach as EX	HIBIT No.	a na	arrative statement describing
in detail the following: (a) The complete program of r	esearch and experimentation	Droposed	ee cover sheet including description	on of equipment
and theory of operation.	-	•••	• •	
(b) The specific objectives source(c) How the program of experi-		momise of	contribution to the	e development extension
	the radio art, or is along line			
ll(a). Give an estimate of the leng	th of time that will be require	red to com	plete the program (of experimentation proposed
in this application. (b) If less than 2 years, give the	length of time in months th	at the auth	norization requested	i in this application
will be required. 2. Would a Commission grant of	C this application come within	n Section	1907 of the ECC Ru	les such that it may have a
significant environmental in			-	
If you answer "YES", submit a				
3. List below transmitting equip MANUFACTURER	oment to be installed (if expo TYP		so state):	NO. OF UNITS
ABB NERA	Satu	RN T	30	١
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14.	is the ea	uipment listed i	n Item 13 capable of st	tation identification pur	suant to Section 5152?	YES YES	
15.	Will the more the than a b	an 6 meters abov	more than 6 meters a re the building, or will	above the ground, or if i i the proposed antenna i VES	be mounted on an exi	ig building, sting structi	will it exter ure other
	If "YES", (a) Overa	give the followi all height above	ng (see instruction 9): ground to tip of anter				
				mean sea level is			
	(c) Dista	nce to nearest ai	rcraft landing area is	میں ہیں ہوتا ہے۔ میں نتیب <u>سے ^مک کے ختے نہیں کہ تھ</u>	ر و المار المر و الم	kilomet	ers
	the o	ny natural form pinion of the app autical hazard of	plicant, would tend to	n-made structures (hills, shield the antenna from	trees, water tanks, to a aircraft and thereby	wers, etc.) w 7 minimize	rhich, in th e
				,	•		
- .	if any	v, giving heights	in meters above grou	ical profile sketch of to nd for all significant fe ghting already available	atures. Clearly indicat	supporting te existing	; building. portion,
16.	Applicant	Is (Check only a	sne box!		- <u></u>		
	_	_		—			
			ASSOCIATION	PARTNERSHIP	CORPORATION		
	OTHE	R (describe belo	w)				
		- ·					•
17.	Is applicar	nt a foreign gove	ernment or a represer	ntative of a foreign gov	ernment?	U YES	NO NO
8 . ·	Has applic	ant or any party	7 to this application h	ad any FCC station licen	se or permit revoked	or had any	,
				d by this Commission? statement giving call sig		U YES	X NO
<u> </u>	revoked a	nd relate circum	stances.	statement giving can sig	n or license or permi		
9. 	Will appli	cant be owner a	nd operator of the sta	tion?	· · · · · · · · · · · · · · · · · · ·	X YES	
		······································	_	area code) of person w	ho can best handle in	Guirles per	
	to this app					iquinos peri	·
$\overline{\mathbf{x}}$	SES	SICA 1 HO	DMAS, SYSTE	MS ENGINE	R (301)	4285	006
			BUSE CERTIFICATION:				
				n the case of an individu nefits, pursuant to Sectio			
2	21 U.S.C. 86	2, or, in the case	of a non-individual :	applicant (e.g., corporatio	n, partnership, or oth	ner unincorp	porated
				to a denial of federal be these purposes, see 47 C		FCC benefit	<u> </u>
						KA YES	L NO
21	list below	all exhibits in n	umerical sequence an	d the item number of f	orm requiring the exi	hibit identif	'ied.
EXING	T NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM N	d. of form
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FCC	Form	442	-	P	'ag	e	4
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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:
 (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
 - (S) 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	26	day of	SUNE	, 19 <u>96</u>
Name of Applicant 5	ESSICA	THOMAS		COMSAT
	laus	t correspond with name g	iven on page tt	
By SESSTCA	T HOM	45	Cine	Tamo
(print)	_		Isignation	0
Title Associatie	SYSTEM	S INGING	ER	
		•		

Check appropriate classification:

Individual applicant I Member of applicant partnership

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, Title 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 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 31, 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. 3507.