FEDERAL COMMUNICATIONS COMMISSION Washington, DC 20554

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)

		001		00	NOT WRITE IN TH	IS BLOCK
 Applicant's Name and Post Office address (Street address, city, state, and ZIP Code. See instruction 			DO NOT WRITE IN THIS BLOCK			
No. 4)	• •				MO	
COMSA.	T			ECDS-	EX-12-96	
12200	COMSK	IT ORIV	E	7000 1		
CLARKSL	BURG, M	10. 208	7/			
CENTRA				see also	, 2736-86	
2(a), Application for	(check on	y one box)	····	2(b). For Modificati	ion indicate below	" 15
New station	To modifi	ication of existing		File No:	Call	Sign: WAZX6
8. Application for Macament to Indi	fodirication:	Check the box er the change is	beside all pe an addition	articulars to be modif or a replacement of	led. Check either parameters in the	addition or re- current authorization
FREQUENCY -	1.] EMISSION -		POWER -		ATION -
addition or re	placement?	addition or	replacement?	addition or 0 t	eplacement?	ddition or replacement?
			100			
4. Particulars of Op	eration (see	instruction be	low)	 		
Frequency Istale whether this or Milz	requency Istate POWER			EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (KHz)
(A)	(B)	(0)	(0)	B2D	66 KH2	100 KHZ
1626.5 - 164	14dew	33d8W	MEAN	B20	BORITZ	100 1112
					<u> </u>	
			<u> </u>			
			 			
						<u> </u>
(A) List each free	nency or fi	requency band	separately. (I	f more space is requi	red, attach as EXH	HIBIT No
(R) Insert maxim	um R.F. outp	ut power at the	e transmitter	terminals. Specify u	nits.	•, •
(C) Insert maxim units.	um effectiv	e radiated pow	er from the	antenna (If pulsed er	nission, specify pe	ak power). Specify
	or "PEAK"	(See definitions	s in Part 5).			
(E) List each type	of emission	n separately fo	r each freque	ency. (See Section 2.2	01 of FCC Rules)	
(F) Insert as appr	opriate for	the type of mo	dulation:			•
		f keying in ba				
		lating frequences	oy;			
(3) frequency (4) pulse dura						
			l in the space	provided below.		
(G) Describe how	the necess	ary bandwidth	was determi	ned in space provide	d below.	CC Form 442 - Page March 199
				•		17101 C11 100

5(a). Pr	oposed location of transport of	mitter and transmitting anten: MOBILE	na (check (only one box to indicat BASE AND MOBILE	te type of operation);
=(h) IC	nonmanantin located at	a FIXED location, give below:		5(c). If mobile, describ	e the exact area of
State	County	City or Town			- UNITED STATES
Numbe	er and street (or other in	dication of location)			
	_				
5(b)(1).	Enter geographical coordiantes	exact to the nearest second (see instr	ruction 10)	5(c)(1)Enter geographical co center of mobile operation	
North La	atitude (DD-MM-SS)	West Longitude (DD-MM-SS)		North Latitude	West Longitude
o	, "	0 '	••	° 39	°80 "
5(d). D	ratum (see instruction 10):	DAN	27 🗆	NAD 83	
		her than radar) used? X YES		NO	
ir '	YES, give the following	information:	15		
(a)	Width of beam in degree Orientation in horizontal			ation in vertical plane	variable
T :					
7. Is 1	this authorization to be u	sed for fulfilling the requirem	nent of a g	government contract w	vith an agency of the
Un	lited States Government?	☐ YES	; <u>X</u>	NO ·	
If	"YES", attach as EXHIBIT	Noa narrative	statement	describing the govern	ment project,
age	ency and contact number	r.			
8. Is	this authorization to be u	used for the exclusive purpose	of develop	ping radio equipment f	for export to be employed
р у	stations under the jurison	diction of a foreign governme	67	NO	-
na	me of the foreign gover	No the following nment concerned.	ng informa	ation: Provide the cont	
ca	tion is not the objective	I I YES	s 🔀	No	
Iſ	"YES", attach as EXHIBIT	Noa narrative	statement	provding the following	ng information:
(a)	A description of the na	ture of the research project be numerications facilities requeste communications facilities are	eing condu ed are nec	cted. essary for the research	
` -	·				
	・ さっしゃい しゅっ とっしゅいけいかか	7, 8, and 9, are "NO", attach as I			rative statement describing
111 (a)	The complete program	of research and experimentation	on propose	ed including description	n of equipment
	and theory of operation	1.			
(b) The specific objectives	sought to be accomplished.	le promise	of contribution to the	development, extension,
	expansion, or utilization	of the radio art, or is along l	ine not air	eady investigated.	
11(a).	Give an estimate of the	length of time that will be req	quired to co	omplete the program of	f experimentation proposed
	in this application: //	UDEFINITE	_		
(p)	If less than 2 years, give will be required:	the length of time in months	-		
12.	Would a Commission gra	nt of this application come wi	ithin Sectio	on 11307 of the FCC Rul	les, such that it may have a
	significant environment If "YES", attach as EXHIB	al impact (see instruction 11)?	vironment	YES X NO	
13.	List below transmitting	equipment to be installed (if e		al, so state):	NO. OF UNITS
	MANUFACTURER	<41	TURN E	3 P	2
	NERA	547	J	•	

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 (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. day of November 19 96 Signed and dated this ____

Name of Applicant	OMSAT		
By ADAM JA	(must corr	respond with name given on page 11 Clam Jun (Vsignature	un
(pr	rint)	(Vsignature	.
Title			
heck appropriate classification	ition:		
Individual applicant	Member of applicant	partnership	٠.
Authorized employee	Office of applicant c	corporation or association	

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 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 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 address. Individuals are not required to respond to this collection unless it displays a currently valid OMB control number.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER SI, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.