Federal Communications Commission Washington, D.C. 20554

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

Applicant's Nan (Give street, cit	ne and Post Office y, state, and ZIP C	address Code. See Instruction	File No. 1663-5x-PC-90				
NYNEX Sci	ence and Te	echnology					
White Pla	ins, New Yo	ork 10604	<u> </u>				
Attention		te Director ogy Research evelopment					
a) Application for	(check only one b			2.(b) For Modification indicate below			
New Statio		odification of existing	File No.: Call Sign:				
		e change in (check a					
☐ Frequency	C	- Emission	☐ Power	☐ Location			
-		olow or in attached E	xhibit No)				
_ Ouer par	Ruleis (Medicines of						
Particulars of O	peration (See instra	uctions below)					
Frequency (State Whether kHz or MHz)		POWER		EMISSION	MODULATING SIGNAL (F)	NECESSARY BANDWIDTH (EHz) (G)	
(A)	(3)	(C)	(D)	TBD	TBD	TBD	
tached st -	TRD	TBD	TRD				
st = hibit #1							
	<u></u>						
			<u> </u>	<i>n</i> .	<u>l</u>).	<u> </u>	
B) Insert maximu C) Insert maximu C) Insert "MEAI E) List each type F) Insert as appr (1) the max (2) maximu (3) frequen (4) pulse the computer of the compute	im R.F. output pow im effective radiate N" or "PEAK" (S c of emission separa opriate for the type timum speed of key im audio modulatin cy deviation of car- uration and repetitive emissions, describe	wer at the transmitter d power from the an see definitions in Par ately for each freque of modulation: ying in bauda; ing frequency; rier; on rate. is in detail in the space	terminals. Specify units. stemna (If pulsed emission t 5). ncy. (See Section 2.201)	FCC Rules.)			

5(a). Proposed location of transmitter and transmitting antenna (C	Check only one box)						
☐ FIXED/BASE ☐ MOBILE	☐ BASE & MOBILE						
(b) If permanently located at a fixed location, give below	(d) If mobile, describe the exact area of operation						
State County City or Town	Continental U.S.						
Number and street (or other indication of location)							
(c) Geographical coordinates exact to the nearest second	(e) Geographical coordinates of the approximate center of proposed area of operation (mobile applications)						
North Latitude West Longitude	North Latitude West Longitude						
6. Is a directional antenna (other than radar) used?	☐ Yes ☐ No						
If "YES", give the following information:	j						
(a) Width of beam in degrees at the half-power point (b) Orientation in horizontal plane (c) Orientation in vertical plane							
7. Is this authorization to be used for fulfilling the requirement	of a government contract with an agency of the United States Government?						
☐ Yes	☑ No						
If "Yes", attach as EXHIBIT No, a narrative	statement describing the government project, agency, and contact number.						
2. Is this authorization to be used for the exclusive number of	developing radio equipment for export to be employed by stations under the jurisdiction						
8. Is this authorization to be used for the exclusive purpose of of a foreign government?	☐ Yes XX No						
If "Yes", attach as EXHIBIT No, the following	ng information:						
(a) The contract number and the name of the foreign govern	iment concerned.						
	ns essential to a research project? (The radio communication is not the objective of the						
research project).	☐ Yes						
If "Yes", attach as EXHIBIT No, a narrative (a) A description of the nature of the research project being (b) A showing that the communications facilities requested a (c) A showing that existing communications facilities are in	conducted. are necessary for the research project involved.						
10. If all the answers to Items 7, 8, and 9, are "No", attach as EXHIBIT No2, a narrative statement describing in detail the following:							
l a como de astronomento en la nonceptiched	proposed including description of equipment and theory of operation. promise of contribution to the development, extension, expansion, or utilization of the						
	of experimentation recovered in this application						
(b) If less than 2 years, give the length of time in months	that the authorization requested in this application will be required. TWO YEARS						
12. Would a Commission grant of this application come within environmental impact?	Section 1.1307 of the FCC Rules, such that it may have a significant Yes XNo						
If you answer yes, submit an Environmental Assessment re	equired by Section 1.1311.						

ID EISCOLM	CTURER	малов (в ехротипе	TYPE		NO. OF UNITS			
Experimen	tal	•			ĺ			
	te of various manu some of which wil		equipment, some o	f which wi	11 be type			
14. Is the equi	pment listed in Item 13 capable	of station identifica	ation pursuant to Section 5.152?					
			☐ Yes	∑ KNo				
15. Will the ar building. o	ntenna extend more than 6 meter or will the proposed antenna be i	s above the ground mounted on an exis	 or if mounted on an existing liting structure other than a build 	building will it extended in the second in t	end more than 6 meters above the			
		: O.	☐ Yes	□ No	-			
If "Yes",	give the following (See Instruct	ion y):						
(a) Overal	height above ground to tip of a	intenna is	meters.					
(b) Elevati	on of ground at antenna site abo	eve mean sea level	is meters.		•			
(c) Distance	ce to nearest aircraft landing are	n is		_ kilometers.				
(d) List an tend to	y natural formations of existing shield the antenna from aircraft	man-made structur and thereby minis	es (hills, trees, water tanks, tow mize the aeronautical hazard of t	vers, etc.) which, i the antenna.	n the opinion of the applicant, would			
(e) Submit above	as EXHIBIT No ground for all significant feature	a vertical profile s	iketch of total structure including existing portion, noting particular	g supporting buildi lars of aviation ob	ng, if any, giving heights in meters struction lighting already available.			
16. Applicant	is (check only one box)							
☐ Indiv	ridual	Association	☐ Partnership	Partnership <u>XX</u> Corporation				
☐ Othe	t (describe below)							
17. Is applicar	nt a foreign government or a rep	resentative of a fo	reign government?					
	•	_	☐ Yes	₩XNo				
	ant or any party to this applicat this Commission?	ion had any FCC	station license or permit revoked Ves	or had any applic ☑XNo	ation for permit, license or renewal			
If "Yes".	attach as EXHIBIT No.	, a statement			relate circumstances.			
19. Will applie	cant be owner and operator of s	tation?	☑ Yes	□ No				
Mr. E. J 500 West	title, and relephone number (i . Thomas, Corporat chester Avenue, 1s	e Director t Floor		nquiries pertaining				
		0604 nce and the item n						
21. List below all exhibits in numerical sequence and the item number of form requiring the exhibit identified. EXHIBITS AND ITEM NO OF FORM								
Exhibits AND I	ltem	Exhibit	ltem	Exhibit	turm No of Form			
Number	No of Form	Number	No of Form	Number				

22. CERTIFICATION ATTENTION: Read this certification carefully before signing this application. THE APPLICANT CERTIFIES THAT: (a) Copies of the FCC Rules 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; (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 Twenty Seventh day of September 19 90 NYNEX - Science & Technology Name of Applicant __ (correspond with name given on page 1) E. J. Thomas (signature)

Title Corporate Director

CODE, TITLE 18, SECTION 1001.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT, U.S.

(print)

Check Appropriate Classification:

☐ Individual Applicant

☐ Member of Applicant Partnership

Office of Applicant Corporation or Association

XX Authorized Employee

NOTIFICATION TO INDIVIDUALS UNDER PRIVACY ACT OF 1974 AND THE PAPERWORK REDUCTION ACT OF 1988

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 Section 0.459 of 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. 93-579, DECEMBER 31, 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.