- FEDERAL COMMUNICATIONS COMMISSION Washington, DC 20554

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

 Applicant's Name and Post Office address (Street address, city, state, and ZIP Code. See instruction No. 4) North American CLS, Inc. 9200 Basil Court Suite #306 Landover, MD 20785 				DO NOT WRITE IN THIS BLOCK File No. (1694) HEDDO-CX-PL-94				
2(a). Application	for (check of	nly one box)		2(b). For Modificat	ion indicate below	7:		
X New station	Moc	lification of existing	authorization					
3. Application f	or modification	n indicate whet	her change is a	File No: An addition or repla		Sign: all that apply)		
FREQUENCY		SSION below or in attach	POWER ed EXHIBIT No	LOCAT	10N			
4. Particulars of	Operation (see	instruction bel	ow)					
Frequency (state whether kHz or MHz)	POWER			EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (KHz)		
<u>(A)</u>	(B)	(C))	(E)	(F)	(G)		
401.650 MHz	1-3 watts	1-4.8 dBW	Peak	G1D	1. 400 BAUD 3. 1.1 Rad	_6к80		
					4.a 360-920MS 4.b 110 Sec			
 (B) Insert maxif (C) Insert maxif (D) Insert "MEA (E) List each ty (F) Insert as appendix (1) the maximu (2) maximu (3) frequence (4) pulse du (3) For complete 	mum R.F. output mum effective N° or "PEAK" (ope of emission propriate for imum speed of m audio moduli cy deviation o ration and rep c emissions, de	at power at the pradiated powe See definitions a separately for the type of mod keying in bauc ating frequency f carrier; etition rate. scribe in detail	transmitter ten r from the ant in Part 5). each frequence ulation: is; ; in the space pr	nore space is requir rminals. Specify un enna (If pulsed emi ey. (See Section 2.20) G rovided below.	its. ssion, specify peak of FCC Rules.) . Bandwidth fo Modulation Mfg. Tolerar Aging Spread	e power). pr PTT: = 0.4 kHz nce=+1.2 kHz		

	used location of tr	ansmitter and transmitting an	ntenna (check only one box)
5(b). If pe	FIXED/BASE	MOBILE	BASE AND MOBILE
State	County	at a fixed location, give belo City or Town	ow: 5(d). If mobile, describe the exact area of operation
Number a	nd street (or other	indication of location)	
5(c). Enter	geographical coordiantes	exact to the nearest second	5(e). Enter geographical coordinates of the approximate center of proposed area of operation (mobile applications)
North Latitud 0	ie , ,,	West Longitude o '	North Latitude West Longitude " 0 37 '00 00 " 97 '00 00 "
If "YES (a) Wid	", give the followi ith of beam in deg	rees at the half-power point	
(b) Orie	entation in horizon	tal plane	(c) Orientation in vertical plane
United	States Governmen	nt?	irement of a government contract with an agency of the YES X NO ive statement describing the government project,
agency	and contact num	per.	
). Is this a cation i If "YES" (a) A de (b) A sh	authorization to be is not the objective , attach as EXHIBI escription of the m nowing that the co	of the research project). Noa narrati ature of the research project	ested are necessary for the research project involved.
in detai (a) The and	l the following: complete program theory of operation	of research and experimenta	as EXHIBIT No a narrative statement describin ation proposed including description of equipment
(c) How	the program of e	n of the radio art, or is along	able promise of contribution to the development, extension, g line not already investigated.
			required to complete the program of experimentation propos
in this (b) If less	: than 2 years, giv- e required.	e the length of time in month	hs that the authorization requested in this application
in this (b) If less will b 2. Would signif	e required. 1 a Commission gr icant environmen	ant of this application come v tal impact?	hs that the authorization requested in this application within Section 1.1307 of the FCC Rules, such that it may have YES X NO sment required by Section 1.1311.

14	ls the eq	uipment listed i	n ltem 13 capable of	station identifica	tion pursuar	nt to Section 5.1	52?	YES	X)	NO
15.	Will the more tha than a bu	n o meters abov	more than 6 meters the building, or w	s above the groun will the proposed a	id, or if mou Intenna be n	nted on an exis nounted on an e	sting bu existing	ilding, structu	will it are oth	ext
	If "YES", give the following (see instruction 9): (a) Overall height above ground to tip of antenna is meters.									
·	 (b) Elevation of ground at antenna site above mean sea level is meters. (c) Distance to nearest aircraft landing area is kilometers. 									
	the op	ny natural forms vinion of the app autical hazard of	ations of existing m plicant, would tend f the antenna.	nan-made structure to shield the ante:	es (hilis, tree nna from alı	es, water tanks, rcraft and ther	towers, eby mir	, etc.) w nimize '	zhich, i the	n
	(e) Submit if any	as EXHIBIT No.	in meters above gr	ertical profile ske	tch of total : ficant feature	structure includ	ling sur	porting	g build	ing
	noting	particulars of a	viation obstruction	lighting already	available.					ι,
16.	Applicant	15: (Check only d	ING DØXÍ			,				
		VIDUAL	ASSOCIATION	PARTNERS	HIP X	CORPORATIO	N			
		R (describe belo								
			,							
					·					
7.	is applican	it a foreign gov	ernment or a repres	sentative of a for	eign govern	ment?		YES	X	NO
8.	Has application	ant or any party	y to this application onse or renewal der	had any FCC stat	tion license	or permit revol	ced or h	ad any		
			No			of lloopse or re		YES	K	NO
		nd relate circum		a statement givin		ncense or pe	rmit			
9.	Will applic	ant be owner a	nd operator of the	station?		· · · · · · · · · · · · · · · · · · ·	x	YES		NO
20.	Give name	a title, and telep	hone number (inclu	de area code) of	person who	can best handle			aining	
	to this app	lication.					,qu		.a	
				····						
			BUSE CERTIFICATIO		- 1					
			licant certifies that that includes FCC							
:	21 U.S.C. 86	2, or, in the case	of a non-individua	al applicant (e.g., c	corporation,	partnership, or	other u	nincor	porated	L
			e applicant is subje 'Inition of "party" f						<u> </u>	
					300 47 CFK		<u> </u>	YES		NO
2.	List below	all exhibits in 1	numerical sequence	and the item num	ber of form	requiring the	exhibit	identif	ied.	
EXHIB	IT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF	FORM	EXHIBIT NUMBER		item ni	O. OF FOR	м
	1	9				······································				
		<u> </u>						<u></u>		

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23. 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:(l) 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.

Sign	ed and dated this	day of	, 19
Nam	e of Applicant North American	CLS, Inc.	Λ
	Christophe Vassal	lmust correspond with neme given on	page 11 . Vardal
	(print)		(signature)
Title	President		
Check a	appropriate classification:		
Ind	lividual applicant 🔲 Member of a	applicant partnership	

X 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, 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.