per DOD/FAA order 1010.51

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

						O NOT WRITE IN TH	HIS BLOCK				
(S N	treet addres: o. 4)		nd ZIP Code. See		File No.						
1025	Connecti	Communicati cut Ave., N .C. 20036	on Services, S Suite 506	Inc.	4818-EX-PL-95						
7(2)	Application	for (check on	ly one box)		2(b). For Modification indicate below:						
ব	New station	☐ Modi	fication of existing	authorization	File No: Call Sign: ICEO XO						
3. AT	plication for	r modification	indicate wheth	ner change is	an addition or rep	lacement of (check	an that apply)				
	FREQUENCY		SION	DOWER POWER		ATION					
			hataa ee in attach	od EVHIRIT No)						
	OTHER PARTI	CULARS (describe	below or in attache	80 EXHIDIT 140							
4 Da	rticulars of	Operation (see	instruction bel	ow)							
Fre	quency (state er kHz or MHz)	opoilus.	POWER		EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (kHz) (G)				
	(Δ)	(B)	(C)	(D)	(E)	(F)	1.93MHz				
121	5-1400 MH	100KW	100 MW	Peak	1M93 M2N	Exhibit l 296-970PPS	1.951112				
	Exh. l					296-970223					
				Book	8M60 M2N	6.8us coded	8.6MHz				
	-3100 MHz	2.25 MW	7115 MW	Peak	ONOO 1121V	pulse.					
S <u>ee</u>	Exh. 2					227-304 PPS					
			**								
1000) / II -	2500W	40KW	Peak	6M60 M1D	0.8us pulse	6MHz				
1030	MHz	2300W	4010			257 PPS					
				(16	more space is requ	uired, attach as EXH	IIBIT No				
(A)	List each fi	requency or fi	requency band	separately. (II	erminals Specify	uired, attach as EXF units.					
(B)	Insert max	imum R.F. outp	ut power at the	transmitter (erminals. Specify	emission, specify pe	ak power).				
(C)	Insert maxi	lmum effective	e radiated pow	er from the a	moma (ii palaa	· · · · · · · · · · · · · · · · · · ·					
(D)	Insert "MEA	N" or "PEAK"	(See definitions	r each freque	ncy. (See Section 2	.201 of FCC Rules.)					
(E)	List each ty	ype of emission	n separately 10	dulation:							
(F)	Insert as ap	opropriate for	the type of mo	ide.							
	(1) the max	imum speed o	f keying in bat	A.							
	(2) maximu	m audio modu	lating frequence	.31							
	(3) Frequen	cy deviation (iration and re	netition rate.								
		landama di	coortha in detail	l in the space	provided below.						
(C)	Describe h	ow the necessi	ary bandwidth	was determin	ed in space provid	ed below.					
(6)	1215-140	OMHz: via m	neasurement								
	2900-310	OMHz; via n	neasurement								
	1030MHz:	Bn=6MHz us	sing Bn $=\frac{2K}{t}$								
	where K	=2.4 and t=	0.8us			F	CC Form 442 - Page 2 March 1993				

5(a)	. Proposed location of transr	nitter and transmi	tting anteni	na (check	only one box)				
	x FIXED/BASE	MOBILE			BASE AND MOB	ILE			
5(b)	. If permanently located at a	a fixed location, gi	ve below:		5(d). If mobile, o	describ	e the exact ar	ea of	
Stat		City or Town			operation				
	R	Santa Isab							
Nui	mber and street (or other ind	ication of location	1)						
М	unoz Rivera 112								
					5(e). Enter geograp	hical co	ordinates of the a	pproximate	
5(c).	Enter geographical coordiantes exa	ct to the nearest seco	nd		center of proposed	area of			
Nort	n Latitude	West Longitude		.,	North Latitude	,,	West Longitude	**	
	7° 57 43 ["]	<u> </u>		3	0				
	is a directional antenna (oth		d?	\Box	NO				
	if "YES", give the following ! (a) Width of beam in degrees			ىما	110				
ì	b) Orientation in horizontal	plane		(c) Orienta	ation in vertical	plane			
								-0.45-	
7.	is this authorization to be us	ed for fulfilling th				ract Wi	in an agency	or the	
	United States Government?		☐ YES	x	NO	»	ant project		
1	if "YES", attach as EXHIBIT Nagency and contact number.	o 8	a narrative s	statement	describing the g	overnn	nent project		
8.	s this authorization to be us	ed for the exclusiv	ve purpose	of develop	ing radio equipm	nent fo	r export to be	employed	
	by stations under the jurisdi	ction of a foreign		(IZ)	NO				
	f "YES", attach as EXHIBIT No		YES			contra	ct number an	d the	
]	f "YES", attach as EXHIBIT No name of the foreign govern	ment concerned.	He I ono will	s im oi ma					
9.	is this authorization to be us cation is not the objective of	ed for providing of the research pro	communication ject).	ons essen	tial to a research	projec	et? (The radio	communi-	
	ic "VPS" attach as EXHIBIT N	0 8				llowing	information:		
	"YES", attach as EXHIBIT No a narrative statement providing the following information: a) A description of the nature of the research project being conducted. b) A showing that the communications facilities requested are necessary for the research project involved.								
•	(b) A showing that the comm (c) A showing that existing	nunications facilities communications fa	es requested acilities are	i are nece inadequate	ssary for the res	ocai cii	project m ver		
·0	If all the answers to Items 7.	8. and 9. are "NO",	attach as Ex	KHIBIT No.		a narra	tive statemen	t describing	
.0.	in detail the following: (a) The complete program of	magazah and avn	orimentation	nroposec	i including descr	iption	of equipment		
	and theory of operation.			. p p		-	-		
1	(1.) Mbalfile ablactized ec	wight to be accome	olished.		es contribution to	a tha d	evelonment, e	xtension.	
1	(c) How the program of expension, or utilization	erimentation has a of the radio art. or	reasonable is along lin	promise o e not alre	ady investigated		Cvelopinenių e		
11(9)	Give an estimate of the le	ngth of time that	will be requ	ired to con	mplete the progr	am of	experimentati	on propose	
	in this application 2 we	are							
(b) If less than 2 years, give the will be required.	ne length of time	in months t	hat the au	thorization requ	ested i	n this applicat	ion	
12.	Would a Commission grant	of this application	n come with	in Section	1.1307 of the FC	C Rules	s, such that it	may have	
12.	significant environmental	impact?	☐ YES	x	NO See Ext				
	If you answer "YES", submi			nt require	d by Section 1.131	1.			
13.	List below transmitting eq	uipment to be inst	alled (if exp	perimental PE	, so state):		NO.	OF UNITS	
	Westinghouse Electric	Corp.	AN/TPS					1	
	Westinghouse Electric		AN/TPS					1	
	Hazeltine		AN/UPX	∠ 27				2	

14.	Is the equi	ipment listed in Iter	m 13 capable of st	ation identification	pursuant	to Section 5.152	?	YES	X	NO
15.	Will the a more than than a bui	6 meters above the	e than 6 meters a e building, or will	above the ground, or the proposed anten	If mount na be mo	ed on an existi unted on an ex	ng bui	lding, structu	will it re oth	exter ner
		ve the following (s height above grou		nna is						
	(b) Elevation	on of ground at an	tenna site above :	mean sea level is		meters.				
	(c) Distance to nearest aircraft landing area is								ers.	
	the opi	(d) List any natural formations of existing man-made structures (hills, trees, water tanks, towers, etc.) which, in the opinion of the applicant, would tend to shield the antenna from aircraft and thereby minimize the aeronautical hazard of the antenna.								
·	if any,	giving heights in n	neters above grou	tical profile sketch of and for all significar ghting already avai	it feature	ructure includi s. Clearly indic	ng sup zate ex	porting	builo portio	ling. n.
16.	Applicant	is: (Check only one b	oxì			•				
	☐ INDIV	IDUAL ASSO	CIATION	D PARTNERSHIP	\mathbf{x}	CORPORATION	[
	☐ other	(describe below)								
17.				ntative of a foreign				YES	\(\sqrt{\sq}}}}}}}}}}}}} \sqrt{\sq}}}}}}}}}}}} \sqiti\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}}}}} \sqit\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}} \sqrt{\sqrt{\si	NO
18.	Has applicant or any party to this application had any FCC station license or permit revoked or had any application for permit, license or renewal denied by this Commission? YES X NO If "YES", attach as EXHIBIT No, a statement giving call sign of license or permit									
		nd relate circumstar								
<i>3</i> .	Will applicant be owner and operator of the station?						~	YES		NO
20.	Give name to this app	lication.		e area code) of pers		an best handle	inquir	les per	tainin	g
		R.C. Bene	edict, Preside	ent, (202) 857-5	19 0					
21.		T ANTI-DRUG ABUS								
	denial of f 21 U.S.C. 863 association)	ederal benefits, the 2, or, in the case of 2, no party to the a	at includes FCC be a non-individual pplicant is subject	in the case of an in enefits, pursuant to applicant (e.g., corp t to a denial of fede r these purposes, see	Section 59 oration, p ral benef	301 of the Anti- partnership, or (lis, that include	- Drug other 1	Abuse unincor	Act of porate	eg 1. 1888
 22.	List below	all exhibits in num	erical sequence a	and the Item number	of form	requiring the	exhibi	t identi	fied.	
EXH	IBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM		EXHIBIT NUMBER			NO. OF F	ORM
	1	4a								
	2	4a								
	3	10					-+			
	4	12								
		1		1	1					

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 (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 Name of Applicant Westinghouse Communication Services, lmust correspond By R. C. Benedict (arint) Title President

Check appropriate classification:

Authorized	employee	$\Box_{\mathbf{k}}$	Office of applicant	corporation	or	association

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Trie 18 Section 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Trie 47, Section 312(a)(1), AND/OR FORFEITURE (U.S. Code, Trie 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 specifical 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 require 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. 8507.