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

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 No. 4) CBS Inc. 51 West 52 Street New York, NY 10019 Att: Howard F. Jaeckel	File No. 4067 - X-MR-43				
2(a). Application for (check only one box)	2(b). For Modification	on indicate below	w: .		
New station Modification of existing authorization	File No: 3762-EX	-ML-93	Sign: KM2XJW		
Application for modification indicate whether change is FREQUENCY EMISSION POWER OTHER PARTICULARS (describe below or in attached EXHIBIT No	LOCATION		all that apply)		
4. Particulars of Operation (see instruction below)					
Frequency (state whether kHz or MHz)	EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (KHz)		
(A) (B) (C) (D) SEE EXHIBIT NO. II	(E)	(F)	(G)		
(A) List each frequency or frequency band separately. (If (B) Insert maximum R.F. output power at the transmitter te (C) Insert maximum effective radiated power from the an (D) Insert "MEAN" or "PEAK" (See definitions in Part 5). (E) List each type of emission separately for each frequence (F) Insert as appropriate for the type of modulation: (I) the maximum speed of keying in bands; (2) maximum audio modulating frequency; (3) frequency deviation of carrier; (4) pulse duration and repetition rate. For complex emissions, describe in detail in the space p	erminals. Specify units tenna (if pulsed emiss	k don, specify pea			

5(a). Pro	posed location of trans	mitter and transmitting	ng antenna (ch	eck (only one box)			
	FIXED/BASE	MOBILE			BASE AND MOBILE			
5(b). If 1	permanently located at	a fixed location, give	below:		5(d). If mobile, descri	be the exac	ct area (of
State	County	City or Town			operation			
			····		USA			
Number	and street (or other in	dication of location)						
#/a\	w maximum and another and				5(e). Enter geographical o	coordinates of	the approx	(imate
	r geographical coordiantes ex	Ţ			center of proposed area			lications)
North Latit	tude , , ,	West Longitude	, ,,		North Latitude	West Long	gitude ,	,,
0		0		1	40 00 00	} 0	00	00
6. Is a d	lirectional antenna (oth	er than radar) used?						
If "YI	ES", give the following	information:	X YES		NO			
	idth of beam in degree					27 / 4		
(b) Or	rientation in horizontal	plane N/A	(c) Orl	ientai	tion in vertical plane	N/A		
7. Is thi	s authorization to be us	ed for fulfilling the	requirement of	ago	vernment contract v	vith an ager	ncy of t	he
	d States Government?	·	YES	ΣĬ	NO			
If "YE	ES", attach as EXHIBIT N	o. <u>N/A</u> a na	— arrative stateme	ent d	escribing the govern	ment proje	ct,	
	ey and contact number.							
	s authorization to be us			elopi	ng radio equipment f	or export to	o be emp	ployed
by sta	ations under the jurisdi		_	ι σ η				
TO THE	S, attach as EXHIBIT No	.		_	NO	wat numbar		_
	of the foreign govern		tonowing tin or	rmau	on. Provide the contr	act number	and the	B
	s authorization to be us			senti	al to a research proje	ct? (The rac	ilo comr	nuni-
cation	is not the objective of	the research project). Dyes	X	NO			
If "YE	S", attach as EXHIBIT N	o. <u>N/A</u> a na				g informati	ion:	
	description of the natural							
	showing that the comm showing that existing o					project inv	701V e a.	
			•					
	the answers to Items 7, all the following:	8, and 9, are "NO", atta	ch as EXHIBIT	No	<u>III </u>	ative statem	nent des	cribin
	e complete program of	research and experim	nentation propo	osed	including description	of equipme	ent	
	d theory of operation.	uaht to be seesmalish	a.d					
	e specific objectives so w the program of expe			se of	contribution to the d	levelopmen	t, extens	sion,
	pansion, or utilization o							
	an estimate of the len	=	be required to	com	plete the program of	experiment	ation pr	ropose
	nis application. 2 Year					43-1- 11		
	ss than 2 years, give th be required.	e length of time in n	nonths that the	autn	iorization requested i	n this appli	cation	
	ild a Commission grant	of this application co	me within Sect	tion 1	1.1307 of the FCC Rules	s, such that	it may	have a
	ificant environmental			_	NO	•	•	
If yo	ou answer "YES", submit	an Environmental A	 '					
0 11-4	hology the namitting co-	inment to be installed	l (if punghimon	nte! -	en etatal:			
	below transmitting equ UFACTURER	Thurst to be instricted	TYPE	cl.i, S	ou state.	N	10. OF L	JNITS
	NAVOX		MX 2020F	P Ma	gnaphone		4	
	NAVOX		MX-211T		- •		2	
*JAP	AN RADIO COMPANY,	LTD.	JUE-45T				3	
		. mo miita kiimiion -	ZAMTON					
*EQU	IPMENT TO BE ADDED	TO THIS AUTHORI	ZATIUN.					

14.	Is the equ	ipment listed in I	tem 13 capable of sta	ation identification purs	uant to Section 5.152?	YES	X	NO		
15.	Will the a more than than a bu	n 6 meters above	nore than 6 meters a the building, or will	bove the ground, or if me the proposed antenna b	nounted on an existing e mounted on an exis	g building, ting structu	will it	exter		
			(see instruction 9); ound to tip of anten	na is met	ers.					
		(b) Elevation of ground at antenna site above mean sea level is meters.								
		(c) Distance to nearest aircraft landing area is kilometers.								
	the opi		cant, would tend to	n-made structures (hills, shield the antenna from				in		
			•							
	if any, noting	giving heights in particulars of avi	meters above groundation obstruction lig	cal profile sketch of tot nd for all significant fea thing already available.	atures. Clearly indicat					
.۵.	Applicant	is: (Check only one	boxi		•					
	☐ INDIV	IDUAL AS	SOCIATION	☐ PARTNERSHIP	CORPORATION					
	☐ OTHE	R (describe below))							
17. 18.				atative of a foreign goverad any FCC station licen		☐ YES	X	NO		
10.	application If "YES", at	for permit, licentach as EXHIBIT N	se or renewal denie	d by this Commission?	-	XX YES		NO		
		nd relate circumst								
 19.			d operator of the sta		······································	YES		NO		
20.	Give name to this app	lication. Walter	Sidas, Director	area code) of person w Broadcast Transmi York, NY 10019, (2	ssion Engineering	-	•	g		
<u>2</u> 1.	By checkin denial of f 21 U.S.C. 862 association)	g "YES", the appliced of the state of the st	hat includes FCC ber f a non-individual applicant is subject	n the case of an individential nefits, pursuant to Section applicant (e.g., corporation to a denial of federal between purposes, see 47 C	n 5301 of the Anti-D n, partnership, or oth enefits, that includes	rug Abuse . ner unincorp	Act of porate	' 1988, d		
 22.	List below	all exhibits in nu	merical sequence an	d the item number of fo	orm requiring the ex		ied.			
Ехні	BIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM N	0. OF F(ORM		
	I	3								
	II	4								
]	III	10								
	IV	18				+				
										

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:
 - (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	21st	day of	December	, 19 93
Name of Ap	plicantCBS Inc.		16/		
	las P. Jacobs		respecially to head of	iven for fige of the second se	
Title Assi	stant Secretary		<i>v</i>		
Check appropris	ate classification:				
☐ Individual	applicant	mber of applicant	partnership		
Authorized	employee Of	lice of applicant o	orporation or asso	ociation	
18 Section 1001), AN		F ANY STATION L	ICENSE OR CONST	AND/OR IMPRISONMENTRUCTION PERMIT (U.S.	•

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. 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. 3507.