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)  Orion Broadcasting Systems, Inc. J. Oliver Lovato, President			Pile No.  4264-6x-91-94			
2700 E.	Sunset Road					•
Suite A-12				ì		
Las Veg	as, NV 8912	0				
2(a). Applica	ion for (check	only one box)	· · · · · · · · · · · · · · · · · · ·	2(b). For Modific	ation indicate belo	w:
∑ New st	tion M	odification of existi	ng authorization	7701 - 37	<b></b>	<b></b>
8. Application	for modification	on indicate who	ether change is	File No: an addition or repi		Sign:
FREQUE		AISSION	POWER	LOCA		
LJ INEGOLI	w	m331014	LJ POWEN		IKN	
☐ OTH€R	PARTICULARS (describ	e below or in atta	ched EXHIBIT No	<b>)</b>	. •	
4. Particulars	of Operation (se	e instruction b	elow)			
Frequency (state whether kHz or h		POWER		EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (KHz)
(A)	(8)	(0)	(0)	(E)	(F)	(G)
see exhib	it 1 50 watts	47 dbm	peak	5M57C3F	$\pm /-1.25 \text{ mhz}$	2500-2690 MHZ
exhibit 1	100mw	38.0dbm	peak	F2D	+/-600khz	12 khz
•				ļ		
				<del></del>		
						ļ
		<del> </del>				
(B) Insert m (C) Insert m (D) Insert "N (E) List each (F) Insert as (i) the n (2) maxi: (3) frequ (4) pulse For comp	aximum R.F. outpaximum effective (EAN" or "PEAK" a type of emission appropriate for aximum speed of mum audio module ency deviation and replex emissions, described and second accordance of the control	out power at the rediated power of separately for the type of most separately for carrier; petition rate.	e transmitter te ver from the an s in Part 5). or each frequence odulation: uds; by:	rminals. Specify untenna (if pulsed ency. (See Section 2.2)	nits. dission, specify pea.	BIT No
(G) Describe	how the necess	ary bandwidth	was determined	l in space provided	below.	

	•						
, ` <u>`</u>	5(a). Proposed location of trans	mitter and transmitting antenna (check	only one box)				
•	FIXED/BASE	☐ MOBILE ☐	BASE AND MOBILE				
į	(b). If permanently located at	a fixed location, give below:	5(d). If mobile, describe the exact area of				
	State County	City or Town	operation				
NEW	JERSEY ATLANTIC	CORBIN CITY					
	Number and street (or other inc	dication of location)	N/A				
	ORION BROADCASTING SY	STEMS, INC.	IV/A				
_	Route #50 West, Corbi	n City, NJ 08270					
F	(c). Enter geographical coordiantes exa	act to the nearest second	5(e). Enter geographical coordinates of the approximate				
_				of operation (mobile applications)			
N	lorth Latitude	West Longitude	North Latitude	West Longitude			
	39 ° 19 15 ″	074 ° 46 17	° N/A	N/A			
6	. Is a directional antenna (oth	er than radar) used?					
	If "YES", give the following		NO				
	(a) Width of beam in degrees	s at the half-power point 180°					
	(b) Orientation in horizontal	plane 180° South (c) Orienta	ation in vertical plane	V			
_							
<b>~</b> . 7.		ed for fulfilling the requirement of a g	covernment contract v	with an agency of the			
	United States Government?	☐ YES X	NO				
	If "YES", attach as EXHIBIT N agency and contact number.	oa narrative statement	describing the govern	iment project,			
8.	Is this authorization to be use	ed for the exclusive purpose of develop	ing radio equipment i	For export to be employed			
		ction of a foreign government?	•				
		☐ YES 🔀	NO				
	If "YES", attach as EXHIBIT No	c the following informa	tion: Provide the contr	ract number and the			
	name of the foreign govern	ment concerned.					
_							
9.		ed for providing communications essent	ial to a research proje	ect? (The radio communi-			
	cation is not the objective of the research project).     YES   X NO						
	If "YES", attach as EXHIBIT No a narrative statement provding the following information:						
	<u> </u>	re of the research project being conduc					
	<del>-</del>	unications facilities requested are neces communications facilities are inadequate		project involved.			
_	(c) A showing that existing c	communications racintles are inadequate	<b>.</b>				
10	. If all the answers to Items 7,	8, and 9, are "NO", attach as EXHIBIT No.	a narr	ative statement describing			
	in detail the following:			.0			
	and theory of operation.	research and experimentation proposed	including description	or equipment			
	(b) The specific objectives so	ight to be accomplished.					
		rimentation has a reasonable promise o		development, extension,			
		f the radio art, or is along line not alrea					
11(		gth of time that will be required to con	nplete the program of	experimentation propose			
	in this application. 2 years		N				
(	will be required.	e length of time in months that the aut	norization requested	in this application			
10		of this application come within Section	11907 of the ECC Pule	e such that it may have			
12.	significant environmental i	mpact?		s, such that it may have t			
	_		NO				
	ir you answer "YES", submit	an Environmental Assessment required	by Section Lists.				
13.	List below transmitting equ	ipment to be installed (if experimental,	so state):				
	MANUFACTURER	TYPE		NO. OF UNITS			
HT	MCEE TTS50HS	50 Watt Trans	mitter	1–31			
	MCEE TTS10HSX	10 Watt Trans		1-51			
	ESTCOR S Bandamp Amplifi			3			
	ICO Combiner			3			
	ESTCOR	Upconverter 2	.5-2.7 GHZ	3			
		<del>-</del>		=			

14.	Is the eq	uipment-listed in 1	item 13 capable of sta	tion identification purs	uant to Section 5.152?	YES	X	NO	
15.	Will the more tha than a b	in o meters above	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, v	will it e	 ∍xtend ∍r	
	If "YES", (a) Overa	If "YES", give the following (see instruction 9):  (a) Overall height above ground to tip of antenna is137.16 meters.							
	(b) Eleva	(b) Elevation of ground at antenna site above mean sea level is meters.							
	(c) Distan	(c) Distance to nearest aircraft landing area is kilometers.							
	the or	ny natural formati binion of the appli- autical hazard of t	cant, would tend to s	-made structures (hills, shield the antenna from	trees, water tanks, toy	wers. etc.) w	hich, ir he	1	
`	if any	giving heights in	ı meters above groun	cal profile sketch of tot id for all significant fea hting already available.	atures. Clearly indicat	supporting e existing p	buildii ortion,	ng,	
16.	Applicant	ist (Check only one	boxi				,,,		
	יוסמו 🗆	VIDUAL AS	SOCIATION [	PARTNERSHIP	X CORPORATION				
	□ отне	R (describe below)	1						
				·					
 17.	Is applicar	nt a foreign gover	nment or a represent	tative of a foreign gove	ernment?	☐ YES	K N	10	
18.	Has application	ant or any party to for permit, licen	to this application hase or renewal denied	d any FCC station licens	se or permit revoked	or had any		 IO	
		ttach as EXHIBIT N nd relate circumst		tatement giving call sig	n of license or permi	t		_	
.J.			i operator of the stat			X YES		10	
20.	Give name to this app	e, title, and telepho dication.	ne number (include	area code) of person w	ho can best handle in	quiries perta	aining		
FR/	ANK KENYO	N(813) 924-141	.4						
21.	APPLICAN	T ANTI-DRUG ABU	JSE CERTIFICATION:		······································			_	
	denial of i 21 U.S.C. 86 association	Sederal benefits, the case of	hat includes FCC ben f a non-individual a applicant is subject t	the case of an individuelits, pursuant to Section applicant (e.g., corporation a denial of federal between the control of the	n 5301 of the Anti-Di n, partnership, or oth enefits, that includes 1	rug Abuse A er unincorp	Act of 19 orated		
_	to that sec	tion. For the deith	ition of party for t	these purposes, see 47 Cl	FR 1.2002(D).	YES YES	<u></u> N	0	
22.	List below	all exhibits in nu	merical sequence and	i the item number of fo	orm requiring the ext	nibit identif	led.		
EXHIE	BIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO	. OF FORM	<del>!</del>	
	1	4a 10		<u> </u>		<del> </del>		_	
	3	15			·	<del> </del>		_	
	<u>J</u>							_	
								_	
								_	

## 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 dat	ed this <u>15th</u>	day of April	, 19 94
Name of Applic	ant Orion Broadcasting	Systems, Inc.	
B <b>y</b> <u>J. 01iv</u> e		aust correspond with name given on page 1	Lowate
Title Presider  Check appropriate		Sovale	atoré)
Individual ap	plicant	oplicant partnership	
Authorized en	nployee X Office of appi	licant corporation or association	
18 Section 1001), AND/		ARE PUNISHABLE BY FINE AND/OR IMP	· ·

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 808 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.