## FEDERAL COMMUNICATIONS COMMISSION Washington, DC 20554

Approved by OMB 3060-0065 Expires 12/31/92

Public reporting burden for this collection of information is estimated to average 4 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Federal Communications Commission, Office of tion of Information, including suggestions for reducing this burden to Federal Communications Commission, Office of Management Managing Director, Washington, DC 20554, and to the Office of Information and Regulatory Affairs, Office of Management and Budget; Paperwork Reduction Project (3060-0065), Washington, DC 20503.

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

			AL KADIO 3	ERVICE (OTHER) 1	WRITE IN THIS BLO	СК	
Applicant's Name	and Post Office add	dress e. See Instruction No.	4)			•	
		al Corporati		File No 3247- Ex-MR-47.			
	nda C. Sadl						
		Highway, Su	ite 900				
	, VA 22202						
	,				•		
						•	
(a) Application for	(check only one box)		<u> </u>	2.(b) For Modification in	dicate below		
(2) Application for		unia zon		File No.:1948-EX-N	AT91 Call Sign: KC	:2XKJ	
☐ New Station		fication of existing aud		File 1401940-EX-1	III JI - V IK		
Application for mo	ndiffication indicate c	hange in (check all tha	i apply)				
	Ð	Emission	☐ Power ·	Location			
	eration (See instruct				MODULATING	NECESSARY BANDWIDTH	
Frequency (State Whether LHz or MHzs		POWER		EMISSION (E)	SIGNAL	ikHz) iGi	
iAi	(5)	ici	rta.	3K00J3E	3000 Hz	3.0	
5386.5kHz	l kw	10 kw	Peak	SKOODSE			
						<del> </del>	
			<u>:</u>				
				anach as Exhibit No.		<u> </u>	
C) Insert maximum D) Insert "MEAN E) List each type (I) the max (2) maximum (3) frequent (4) pulse du	m effective radiated "" or "PEAK" (See of emission separate opriate for the type of imum speed of keying m audio modulating by deviation of eartise tration and repetition	ly for each frequency.  of modulation:  ag in bauds:  frequency:  trate.  a detail in the space Di	(See Section 2.201	FCC Rules,)			
(A) Physician bour	the necessary bandy	vidth was determined t	it Share brosines an	I E letter locators			
** Assi	ned freque	ncy (carrier	irequency	1.5 kHz lower)	•		

	A CE	ſ	MOBILE		BASE & MOBI			
FIXED/BASE MOBILE  o) If permanently incated at a fixed location, give below		- 14	(d) If mobile, describe the exact area of operation					
) If permanently	Incested at a fixe	d location	give below	———————————————————————————————————————			•	
le C7	County Riversid	le l	City or Town					
CA.	(or other Indicati		uion)				•	
moer and sires. M+_ T	David Road	i				exedingles of the	e approximate center of proposed	
Geographical c	oordinates exact t	o the near	rest second	1. (6	area of operation of	on (mobile appli	ications)	
			Longitude	N	orth Latitude		West Longitude	~
rth Latitude .		Wesi	roukane.	•	• , • ,	•		•
33.	54 27	· :	116 59 ·	46				
k a directions	antenna (orler t	han ruda	used?	٠ ر	] Yes		No	
	ve the following				NO CH	ANGE		٠
in the sale	heam in decrees i	it the half	-power point					
(b) Orientatio	n in horizontal pi	an:					·	
(c) Orientatio	n in vertical plane	·			e contract with a	n agency of the	United States Government?	
Is this author	ization to be used	for fulfil	ling the requirement	oi a governmer	B Course Ain €		United States Government?	•
			X Yes	ا	ing the governm	nent project. #g	ency, and contact number.	
If "Yos". #	ach as EXHIBIT	No	nerrative	Nateucht desen	- No DEA-	91-C-000	6	
Drug En	forcement	Admi	nistration,	Contrac	conferent for a	export to be em	ployed by stations under the jurisdic	tion
Is this author	ization to be used	l for the e	xclusive purpose of	Becelobing Inch	~	<b>.</b> • • • • • • • • • • • • • • • • • • •	'No	
					□ Yes	2		
of a foreign : if "Yes", as (a) The cons	tach as EXHIBIT	No	the following the foreign govern	ing information: nment concerned	• I			
of a foreign :  If "Yes", as  (a) The const  Is this authorsecarch ore	tach as EXHIBIT ract number and to receive the receive to be use rization to be use ricely.	No the name of	the following the foreign govern	ing information: nment concerned	research project	? (The radio cor	mmunication is not the objective of t	
of a foreign:  If "Yek", as  (a) The const  Is this authorescarch pro  If "Yes", a  (a) A descri	tach as EXHIBIT react number and to receive to be use ject).	No the name of the representations	the following the foreign govern	ing information: nment concerned  the essential to a  e statement proving conducted, are necessary for	research project	? (The radio cor XX ng information:	mmunication is not the objective of t	
of a foreign:  If "Yek", as  (a) The const  Is this authorescarch pro  If "Yes", a  (a) A descri	tach as EXHIBIT react number and to receive to be use ject).	No the name of the representations	the following the foreign govern	ing information: nment concerned  the essential to a  e statement proving conducted, are necessary for	research project	? (The radio cor XX) ng information:	mmunication is not the objective of t	
of a foreign:  If "Yek", as  (a) The const  Is this authorescarch pro  If "Yes", a  (a) A descri	tach as EXHIBIT react number and to receive to be use ject).	No the name of the representations	the following the foreign govern	ing information: nment concerned  the essential to a  e statement proving conducted, are necessary for	research project	? (The radio cor XX) ng information:	mmunication is not the objective of t	
of a foreign:  If "Yek", as  (a) The const  b. Is this author research pro  If "Yes", a  (a) A descri  (b) A showl  (c) A showl	tach as EXHIBIT react number and to receive the tast react number and to receive the tast react number as EXHIBIT prion of the natural that the commang that existing c	No  d for prov  No  on the r  unications  on munications	the following the foreign government of the foreign government of the foreign government of the following the following facilities requested the following facilities are in	ing information: nment concerned  the essential to a  e statement proving conducted, are necessary for nadequate.	research project?  Yes  Iding the following the research program of the research project.	? (The radio cor XII) ing information: roject involved.	mmunication is not the objective of t	the
of a foreign :  If "Yek", as  (a) The constitution of a sushor research pro  If "Yes", a  (a) A descri  (b) A showi  (c) A showi	tach as EXHIBIT reset number and to rization to be use ject).  Itach as EXHIBIT ption of the naturing that the comming that existing c	No the name of the provided for provi	the following the foreign government of the	ing information: nment concerned  the essential to a  c statement prov g conducted, are necessary for nadequate.	research project?  Yes  iding the following the research project.	? (The radio cor XX) ng information: oject involved.	mmunication is not the objective of the No	the
of a foreign:  If "Yek", at  (a) The continue of the continue	tach as EXHIBIT ract number and to receive to be use ject).  Itach as EXHIBIT prior of the naturing that the comming that existing constructions are the comming that existing constructions are the comming that existing constructions are the comming that existing constructions.	No the name of the name of the representations ommunications ommunications on the name of the	the following the foreign government of the foreign government of the foreign government of the following communication and experimentation and experimentation accomplished.	ing information: nment concerned to a  e statement proving conducted, are necessary for nadequate  as EXHIBIT No	research project?  Yes iding the following the research project the research project.	? (The radio con XX)  ng information: roject involved.  arrative statement and equipment and	mmunication is not the objective of t	the
of a foreign:  If "Yek", at  (a) The continue of the continue	tach as EXHIBIT ract number and a rization to be use ject).  Ittach as EXHIBIT priors of the natural negative the command that the command that existing considerable program of case program	No the name of the name of the representations ommunications ommunications on the name of the	the following the foreign government of the foreign government of the foreign government of the following communication and experimentation and experimentation accomplished.	ing information: nment concerned to a  e statement proving conducted, are necessary for nadequate  as EXHIBIT No	research project?  Yes iding the following the research project the research project.	? (The radio con XX)  ng information: roject involved.  arrative statement and equipment and	mmunication is not the objective of objective of the objective of objective of objective of the objective of the objective	the
of a foreign:  If "Yek", at  (a) The continue of the continue	tach as EXHIBIT ract number and a rization to be use ject).  Ittach as EXHIBIT priors of the natural negative the command that the command that existing considerable program of case program	No the name of the name of the representations ommunications ommunications on the name of the	the following the foreign government of the foreign government of the foreign government of the following communication and experimentation and experimentation accomplished.	ing information: nment concerned to a  e statement proving conducted, are necessary for nadequate  as EXHIBIT No	research project?  Yes iding the following the research project the research project.	? (The radio con XX)  ng information: roject involved.  arrative statement and equipment and	mmunication is not the objective of the No.  It is not the objective of the No.  It describing in detail the following: the theory of operation.  It is not the objective of the	the
of a foreign:  If "Yek", at  (a) The continue of the continue	tach as EXHIBIT ract number and a rization to be use ject).  Ittach as EXHIBIT priors of the natural negative the command that the command that existing considerable program of case program	No the name of the name of the representations ommunications ommunications on the name of the	the following the foreign government of the foreign government of the foreign government of the following communication and experimentation and experimentation accomplished.	ing information: nment concerned  the estatement proving conducted, are necessary for nadequate.  as EXHIBIT Non proposed incluse: promise of con	research project?  Yes iding the following the research project the research project.	? (The radio con XX)  ng information: roject involved.  arrative statement and equipment and	mmunication is not the objective of objective of the objective of objective of objective of the objective of the objective	the
of a foreign  If "Yek", as  (a) The const  Is this author research pro  If "Yes", a  (a) A descri  (b) A showl  (c) A showl  (d) A showl  (e) How the radio a	tach as EXHIBIT rect number and the sect number and the section to be use ject).  Ittach as EXHIBIT prior of the natural state the command that the command that existing control is section to the section of the secti	No the name of the name of the resonance of the r	the following the foreign government of the foreign government of the foreign government of the following facilities requested the facilities are in the f	e statement prove conducted.  at EXHIBIT Non proposed inclusive promise of conduction.	research project.  Yes  iding the following the research project.  a national description of the description to the description of the description	evelopment, ext	mmunication is not the objective of the land of the seribing in detail the following: and theory of operation, tension, expansion, or utilization of the series of the ser	the
of a foreign  If "Yes", as  (a) The const  Is this authoresearch pro  If "Yes", a  (a) A descri  (b) A showi  (c) A showi  (d) The const  (e) The specific pro  (f) How the radio as	tach as EXHIBIT ract number and a rization to be use ject).  Ittach as EXHIBIT prion of the naturing that the command that existing consistency of the program of case program	No the name of the name of the resource of the resourc	the following the foreign government of the foreign government of the foreign government of the following communication and experimentation and experimentation accomplished. In the accomplished of the following accomplished.	ing information: nment concerned the essential to a e statement provi g conducted, are necessary for nadequate as EXHIBIT No n proposed inclu- promise of con N/A	research project.  Yes iding the following the research properties the research production to the distribution to the distribu	evelopment, ext	mmunication is not the objective of the land of the la	the
of a foreign  If "Yek", as  (a) The conti  Is this authoresearch pro  If "Yes", a  (a) A descri  (b) A showi  (c) A showi  (d) A showi  10. If all the as  (a) The cor  (b) The spe  (c) How the radio as  11. (a) Give a	rization to be use ject).  stach as EXHIBIT ract number and is rization to be use ject).  stach as EXHIBIT prion of the naturing that the commang that existing considerable program of capital program of	No the name of the name of the resolutions ommunications ommunications ommunicated a not alrest the length of the length	a narrative esearch project being facilities requested ations facilities are in and experimentations accomplished in has a reasonable ady investigated.	as EXHIBIT Non proposed incluse promise of con-	research project?  Yes  Iding the following the research property of the research project of the research project of the research project of the description to the description to the description to the description requested.	Congruent and evelopment. extended in this application in this application.	mmunication is not the objective of the No.  I No.  In describing in detail the following: the theory of operation.  The tension, expansion, or utilization of the theory of operation.  The proposed in this application.  The proposed in this application.	the
of a foreign  If "Yek", as  (a) The conti  Is this authoresearch pro  If "Yes", a  (a) A descri  (b) A showi  (c) A showi  (d) A showi  10. If all the as  (a) The cor  (b) The spe  (c) How the  radio a  (b) If less  12. Would a (c)	rization to be use ject).  stach as EXHIBIT ract number and is rization to be use ject).  stach as EXHIBIT prion of the naturing that the commang that existing considerable program of capital program of	No the name of the name of the resolutions ommunications ommunications ommunicated a not alrest the length of the length	a narrative esearch project being facilities requested ations facilities are in and experimentations accomplished in has a reasonable ady investigated.	as EXHIBIT Non proposed incluse promise of con-	research project?  Yes  Iding the following the research property of the research project of the research project of the research project of the description to the description to the description to the description requested.	experimentation this applications are the component.	mmunication is not the objective of the No.  I No.  In describing in detail the following: the theory of operation, the tension, expansion, or utilization of the tension o	the

List below trans	RER				•
					•
		ľ	NO CHANGE		
					•
			•		
	· .		•		
		desification	pursuant to Section 5.152?		•
is the equipme	nt listed in Item 13 capable	OI STATION MENTALEMENT		XX No	
			Yes		ore than 6 meters above the
Will the anteni	na extend more than 6 meter	n above the ground, or	if mounted on an existing be structure other than a building	ing?	, •
building, or w	ill the proposed antenna be	modified on all extends	☐ Yes	□ No	
ir "Yes", giv	e the following (See Instruct	tion 9):	NO CHAN	NGE	
	ight above ground to tip of		•		•
(h) Elevetion	of ground at antenna site ab	ove mean sea level is	meters.		
	. ••	•		kilometers.	
ter Distance t	a neurest sircruft landing are			•	
tend to sh	icid the anichna ironi arres		thills, trees, water tanks, tow the aeronautical hazard of t tich of total structure includin		nov civing helphis in met
tend to sh	icid the anichna ironi arres		the aeronautical hazard of the aeronautical haza		nov civing helphis in met
(c) Submit a above \$10	i ENHIBIT No				nov civing helphis in met
(c) Submit a above \$10	ENHIBIT No	, a venicul profik sket res. Clearly indicate ex	ich of total structure includin Isting portion, noting particu	ng supporting building, if slars of aviation obstructi	any, giving helghts in met on lighting already availabl
(c) Submit as above gri	i EXHIBIT No				any, giving helghts in met on lighting already availabl
(c) Submit as above \$10.  (b) Applicant is	EXHIBIT No	, a venicul profik sket res. Clearly indicate ex	ich of total structure includin Isting portion, noting particu	ng supporting building, if slars of aviation obstructi	any, giving helghts in met on lighting already availabl
(c) Submit as above green.  (b) Applicant is Cherry	ENHIBIT No	a verticul profile sket res. Clearly indicate ex	ich of total structure includin isting portion, noting particu	ng supporting building, if allers of aviation obstruction obstruction obstruction obstruction obstruction of the support of th	any, giving helghts in met on lighting already availabl
(c) Submit as above greated to show a greated to	i ENHIBIT No	a verticul profile sket res. Clearly indicate ex  Association	ich of total structure including fisting portion, noting particu.  Partnership  Ign government?	ng supporting building, if starts of aviation obstruction obstruction obstruction obstruction with the starts of aviation obstruction obstruction of the starts of aviation obstruction of the starts	any, giving helghts in met on lighting already available
(e) Submit as above greated to show a greated to	i ENHIBIT No	a verticul profile sket res. Clearly indicate ex  Association	ich of total structure including fisting portion, noting particu.  Partnership  Ign government?	ng supporting building, if alers of aviation obstruction obstruction obstruction with the support of the suppor	any, giving helghts in met on lighting already available
(c) Submit as above pri	ich the anichna from a fire anich an	Association  Tepresentative of a foreication had any FCC sta	Partnership  gn government?  Yes  tion license or permit revoke	ng supporting building, if allers of aviation obstruction obstruction with the support of the su	any, giving heights in meton lighting already available
(c) Submit as above pri  6. Applicant is Other  17. Is applicant	i EXHIBIT No	Association  Tepresentative of a foreication had any FCC sta	Paranership  gn government?  Yes  tion license or permit revoke	ng supporting building, if allers of aviation obstruction obstruction with the support of the su	any, giving heights in meton lighting already available
(e) Submit as above pro  6. Applicant is Other.  17. Is applicant denied by the other of the other	ich the anichna from a fire anichna from all significant featu fehrek only one havi  a foreign government or a fint or any party to this application of the commission?	Association  Association  appresentative of a forci cation had any FCC sta	Paranership    Paranership   Yes   Yes   Yes   Yes   Sign of license or paralership	xx Corporation  XX Corporation  XX No  ed or had any application  XX No  permit revoked and relate	any, giving heights in meton lighting already available
(e) Submit as above get long above get long long long long long long long long	sexHibit No.  send for all significant featu  fetheck only one has;  a foreign government or a r  nt or any party to this application of the commission?  Intach as EXHIBIT No.  Internation of the country of the count	a verticul profile sket res. Clearly indicate ex  Association representative of a forei cation had any FCC sta  a statement gi f station?	Parmership    Parmership   Yes   Yes   Yes   Yes   Yes	xxx No ed or had any application  XX No permit revoked and relate	any, giving helphis in meton lighting already available on lighting already available on for permit, license or rene e circumstances.
(e) Submit as above get le Applicant is Dater le Coher le	is ENHIBIT No	a verticul profile sket res. Clearly indicate ex  Association representative of a forei cation had any FCC sta  a statement gi f station?  r (include area code) of	Partnership    Partnership   Pes   Yes   Yes   Yes   Yes   Yes   Yes   Person who can best handle	xx No ed or had any application  XX No permit revoked and relate	any, giving helphis in meton lighting already available on lighting already available on for permit, license or render circumstances.
(c) Submit as above \$10.  (d) Submit as above \$10.  (e) Submit as above \$10.  (f) Individual Other  17. Is applicant  18. Has applicant denied by the submit as applicant.  19. Will applicate the submit as above \$10.  17. Is applicant in the submit as applicant to the submit as applicant to the submit as a submi	is ENHIBIT No	a verticul profile sket res. Clearly indicate ex  Association  appresentative of a forei cation had any FCC sta	Parmership  Parmership  Permership  Tes  Tion license or permit revoke  Yes  iving call sign of license or person who can best handle ental Affairs	xx Corporation  XX Corporation  XX No  ed or had any application  XX No  permit revoked and relate  \[ \begin{align*}     \text{No} \\      \text{No} \\      \text{permit revoked and relate}  \[ \begin{align*}     \text{No} \\      \text{1.5} \\      \\	any, giving helphis in meton lighting already available on lighting already available on for permit, license or render circumstances.
(c) Submit as above get  6. Applicant is  I ladivid  Other  17. Is applicant  18. Has applicant denied by the series of the seri	is ENHIBIT No	a verticul profile sket res. Clearly indicate ex  Association  appresentative of a forei cation had any FCC sta	Parmership  Parmership  Permership  Tes  Tion license or permit revoke  Yes  iving call sign of license or person who can best handle ental Affairs	xx Corporation  XX Corporation  XX No  ed or had any application  XX No  permit revoked and relate  \[ \begin{align*}     \text{No} \\      \text{No} \\      \text{permit revoked and relate}  \[ \begin{align*}     \text{No} \\      \text{1.5} \\      \\	any, giving helphis in meton lighting already available on lighting already available on for permit, license or render circumstances.
(c) Submit as above greated to she above greated to she above greated to she above greated greated above greated gre	is EXHIBIT No	Association  a statement giff station?  cinclude area code) of ger, Government guence and the item nut	Partnership    Partnership   Pesson who can best handle ental Affairs	No ed or had any application No e inquiries pertaining to the (703/553-6696) exhibit identified.	any, giving heights in meton lighting already available on lighting already available on for permit, license or rene e circumstances.
(e) Submit as above greater to show a greater to show a greater to the submit as above greater to the submit as a greater to the	is ENHIBIT No	a verticul profile sket res. Clearly indicate ex  Association  appresentative of a forei cation had any FCC sta	Parmership  Parmership  Permership  Tes  Tion license or permit revoke  Yes  iving call sign of license or person who can best handle ental Affairs	xx Corporation  XX Corporation  XX No  ed or had any application  XX No  permit revoked and relate  \[ \begin{align*}     \text{No} \\      \text{No} \\      \text{permit revoked and relate}  \[ \begin{align*}     \text{No} \\      \text{1.5} \\      \\	any, giving heights in meton lighting already available on lighting already available on for permit, license or rene e circumstances.

#### 22. CERTIFICATION

ATTENTION: Read this certification carefully before signing this application.

#### THE APPLICANT CERTIFIES THAT:

- (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 sustements 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.

1)	The applicant waives any custom to the	11.,	92	
	Signed and dated this Tenth	day of July	19	
	Signed and dated this			
	Dockwoll.	International Corporation (correspond with name given on page 1)		
	Name of Applicant RUCKWETT	(correspond with name given on page 1)		•
	Library or right	(Correspond with harm his and		 A
			•	//

By Linda C. Sadler	Signature)	Salle
(prim)		•
	•	

Title .	Manager,	Governmental	Affairs	 Check Appropriate Classification
			٠.	

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT. U.S. CODE, TITLE 18, SECTION 1001.

### ☐ Individual Applicant

- Member of Applicant Partnership
- Office of Applicant Corporation or Association

Authorized Employee

#### 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 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. 552x(c)(3). and the Paperwork Reduction Act of 1980, P.L. 96-511, December 11, 1980, 44 U.S.C. 3507.