You will be presented with the FCC FORM 159, Fee Remittance Advice after submitting your application and obtaining a confirmation number. This Fee Remittance Advice, FCC Form 159, must currently be submitted in paper form along with payment to the address indicated in the FCC Fee Filing Guide. Electronic submission of FCC Form 159 is not currently available.

APPLICATION FOR	442 - FEI NEW OR	MODIFIED F	MUNICATIONS COMMISSION ADIO STATION UNDER PART VICE (OTHER THAN BROADC)		by 306 006 Exp		
<ol> <li>* Applicant's Name (com</li> </ol>	ipany)				Eil	e No.	
BARON SERVICES, INC.				l_			_
2. * Mailing Address:							
Attention:*							
ROBERT O. BARON							
Street Address:*							
4930 RESEARCH DRIVE							
P.O. Box:							
		7in Codo:	E Mail Address				
City: HUNTSVILLE	State:	Zip Code: 35805	E-Mail Address:	-3596869968782386882385886823828688888888888888888		an a	1
<u>3(a).</u> * Application is for: NEW STATION			or Modification indicate below: callsign:				
agency of the United State describing the government <u>5.</u> * Is this authorization to be export to be employed by s include the contract numbe	s Governm : project, a used for th stations un	ent? If "YES" gency and cont e exclusive pu der the jurisdie	uirement of a government contract w , include as an exhibit a narrative sta ract number. rpose of developing radio equipment ction of a foreign government? If "Y reign government concerned as an ex	for ES",	) Yes		0
<ul> <li><u>6.</u> * Is this authorization to be used for providing communications essential to a research project? (The radio communication is not the objective of the research project)? If "YES", include as an exhibit the following information: <ul> <li>a. A description of the nature of the research project being conducted.</li> <li>b. A showing that the communications facilities requested are necessary for the research project involved. <ul> <li>c. A showing that existing communications facilities are inadequete.</li> </ul></li></ul></li></ul>							
following items:			as an exhibit a narrative statement o imentation proposed including descri	_			
theory of operation. b. The specific objectiv c. How the program of extension, expansio	ves sought experimer	to be accomplintation has a re		the develop			
proposed in this applicatio		e that will be re n Years V	equired to complete the program of e	xperimenta	ation		
	nt environ	mental impact	within Section 1.1307 of the FCC Rule ? If "YES", include as an exhibit an .1311.	es, such (	) Yes		0

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MANUFACTURER	MODEL NUMBER	NO. OF UNITS	EXPERIMENTAL?						
BARON SERVICES, INC.	NX5XDD-300X		• Yes • No						
BARON SERVICES, INC.	NX5XDD-350X		Yes O No						
			O Yes O No						
11. * Is the equipment listed in Item 10 capable of 5.152?	of station identification purs	uant to Section	O Yes  No						
O INDIVIDUAL O ASSOCIATION O PART If "OTHER" is selected, include as an exhibit a nai 13. * Is applicant a foreign government or a representation.	rrative statement describing	the type of appli	cant. O Yes 🖲 No						
Has applicant or any party to this application had application for permit, license or renewal denied If "YES", include as an exhibit a statement giving circumstances.	by this Commission? call sign of license or permi		any O Yes  No						
Has applicant or any party to this application had application for permit, license or renewal denied If "YES", include as an exhibit a statement giving circumstances.	by this Commission? call sign of license or permi		any O Yes  No						
Has applicant or any party to this application had application for permit, license or renewal denied If "YES", include as an exhibit a statement giving circumstances. <u>15.</u> * Will applicant be owner and operator of the <u>16.</u> Give the following information of person who	by this Commission? call sign of license or permi station?	t revoked and rel	any O Yes O No ate						
Has applicant or any party to this application had application for permit, license or renewal denied If "YES", include as an exhibit a statement giving circumstances. <u>15.</u> * Will applicant be owner and operator of the <u>16.</u> Give the following information of person who * Last Name: WHEELER	by this Commission? call sign of license or permi station?	t revoked and rel	any O Yes O No ate						
* First Name:	by this Commission? call sign of license or permi station?	t revoked and rel	any O Yes O No ate						
Has applicant or any party to this application had application for permit, license or renewal denied If "YES", include as an exhibit a statement giving circumstances. <u>15.</u> * Will applicant be owner and operator of the <u>16.</u> Give the following information of person who * Last Name: WHEELER * First Name: GEORGE	by this Commission? call sign of license or permi station?	t revoked and rel	any O Yes O No ate						
Has applicant or any party to this application had application for permit, license or renewal denied If "YES", include as an exhibit a statement giving circumstances. <u>15.</u> * Will applicant be owner and operator of the <u>16.</u> Give the following information of person who * Last Name: WHEELER * First Name: GEORGE	by this Commission? call sign of license or permi station?	t revoked and rel	any O Yes O No ate						
Has applicant or any party to this application had application for permit, license or renewal denied If "YES", include as an exhibit a statement giving circumstances. 15. * Will applicant be owner and operator of the 16. Give the following information of person who * Last Name: WHEELER * First Name: GEORGE * Title: ATTORNEY	by this Commission? call sign of license or permi station?	t revoked and rel	any O Yes O No ate						
Has applicant or any party to this application had application for permit, license or renewal denied If "YES", include as an exhibit a statement giving circumstances. <u>15.</u> * Will applicant be owner and operator of the <u>16.</u> Give the following information of person who * Last Name: WHEELER * First Name: GEORGE * Title: ATTORNEY * Phone Number (include area code): 202-955-3000	by this Commission? call sign of license or permi station?	t revoked and rel	any O Yes O No ate						
Has applicant or any party to this application had application for permit, license or renewal denied If "YES", include as an exhibit a statement giving circumstances. 15. * Will applicant be owner and operator of the 16. Give the following information of person who * Last Name: WHEELER * First Name: GEORGE * Title: ATTORNEY * Phone Number (include area code): 202-955-3000 E-Mail Address:	by this Commission? call sign of license or permi station?	t revoked and rel	any O Yes O No ate						
Has applicant or any party to this application had application for permit, license or renewal denied If "YES", include as an exhibit a statement giving circumstances. 15. * Will applicant be owner and operator of the 16. Give the following information of person who * Last Name: WHEELER * First Name: GEORGE * Title: ATTORNEY * Phone Number (include area code):	by this Commission? call sign of license or permi station? can best handle inquiries pe	t revoked and rel	any O Yes O No ate						

#### 18. CERTIFICATION: THE APPLICANT CERTIFIES THAT:

- a. Copies of the FCC Rule Parts 2 and 5 are on hand; and
- **b.** Adequete 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 Comission 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.

#### THE APPLICANT FURTHER CERTIFIES 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.

#### Name of Applicant:

\* Signature (Authorized person filing form): ROBERT O. BARON Signature Date (Authorized person filing form): 11/03/2000

\* Title of Person Signing Application: PRESIDENT

\*Check appropriate classification:

O Individual Applicant O Member of applicant partnership

O 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 specified 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 by 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.

Public reporting burden for this collection of information is estimated to average four (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, including suggestions for reducing the burden to the Federal Communications Commission, Records Management Branch, Paperwork Reduction Project (3060-0065), Washington DC 20554. **DO NOT send completed applications to this address.** Individuals are not required to respond to this collection unless it displays a currently valid OMD control number.

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.

Continue Clear Screen

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FEDERAL COMMUNICATIONS COMMISSION ANTENNA REGISTRATION FORM FOR FILE NUMBER: 0247-EX-PL-2000							
L. * The purpose of this application is to:							
Modify data pertaining to this antenna							
O Delete this antenna from the application/license							
2a. * Proposed location of transmitter and transmitting antenna:							
O FIXED/BASE  MOBILE O BASE AND MOBILE							
2b. If permanently located at a FIXED location, give below:							
State: County: City or Town:							
Number and street (or other indication of location):							
2c. If mobile, describe the exact area of operation:							
NATIONWIDE							
<u>2d.</u> *If fixed, enter the geographical coordinates exact to the nearest second. If mobile or base and mobile, enter either the area of operation or the fixed/center coordinates and the radius of operation.							
North Latitude(DD-MM-SS): West Longitude(DDD-MM-SS): Radius of Operation:							
3. * Datum:							
O NAD 27 O NAD 83							
4. *Is a directional antenna (other than radar) used? If "YES", give the following information: O Yes O No							
(a) Width of beam in degrees at the half-power point:							
(b) Orientation in horizontal plane:							
(c) Orientation in vertical plane:							
5. * Will the antenna extend more than 6 meters above the ground, or if mounted on an existing Oyes ONo building, will it extend more than 6 meters above the building, or will the proposed antenna be mounted on an existing structure other than a building? If "YES", give the following:							
(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.							
(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.							
ANTENNA WILL BE MOUNTED ON EXISTING STRUCTURES							
(e) Submit as an exhibit a vertical profile sketch of total structure including supporting building, if any, giving heights in meters above ground for all significant features. Clearly indicate existing portion, noting particulars of aviation obstruction lighting already available. Submit this sketch under the "Antenna Drawing" exhibit type.							
Submit Clear Screen							

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### Thank You. The Antenna Information You Just Entered Has Been Submitted

### Successfully to the Experimental Licensing Branch.

Date of Submission:	11/03/2000			
Press this button to enter frequency information for this antenna:	Add/Modify Frequencies			
Press this button to add/modify other antennas associated with this application:	Add/Modify Antennas			

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# **Fee Federal Communications Commission**

	FEDERAL COMMUNICATIONS COMMISSION ANTENNA FREQUENCY REGISTRATION FORM ANTENNA LOCATION: Mobile NATIONWIDE COORDINATES : N latitude W longitude											FOR
Action Lower/Upper Frequency								tion <u>ERP</u>			Mea Pea	
Add	<b>_</b>	9100	9600	MHz	▼	300000	Watts	┍	7.53	Gigawatts	D	Peak
Add	▼	5400	5800	MHz	F	350000	Watts	▼	11.06	Gigawatts	F	Peak
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P		Proce	ed to Emissions Entry			lear Screen	Add M	More F	requencies	]		

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Mail your comments or suggestions (To: ELB@fcc.gov) FCC - Federal Communications Commission - FCC\_Frequency\_Registration\_Form

# **Fee Federal Communications Commission**

B	Please Enter all Emission Data Associated With This Frequency: Lower Frequency: 5400 MHz Upper Frequency: 5800 MHz Station Class: MO									
<u>Action</u>	<u>Emission</u>	Modulating Signal	Necessary Bandwidth							
Add 🔻	$X \bullet X \bullet X \bullet$	pulse.2 usec.Max	12.5 MHz <b>V</b>							
▼										
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# To include the emissions just added to other frequencies associated with this antenna, please select from the list below:

Add Emissions to this Frequency	Lower Frequency		Frequency Type		Power Output		ERP	Power Type	Station Class
	9100	9600	MHz	0.01	300000	W	7.53	GW	мо

Continue	Clear Screen	Add More Emissions To This Frequency
The second se		

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<u>Mail your comments or suggestions (To: ELB@fcc.gov)</u> FCC - Federal Communications Commission - FCC\_Frequency\_Registration\_Form



### The Form 442 You Just Entered Has Been Submitted Successfully To The OET Experimental Licensing Branch. Please Print Or Record The Following Information and Save For Future Reference:

Form 442 Confirmation Number:	EL10450
Form 442 File Number:	0247-EX-PL-2000
Date of Submission:	11/03/2000
To submit another application, please selec displayed to the left of your screen.	ct one from the list
Press this button to proceed to technical data entry.	Technical Data
Notice: This application will not be conside until the antenna and frequency informatio entered. Please be sure to select the "Com button at the end of the Frequency Registr frequencies have been entered.	n have been plete Submission"

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<u>Mail your comments or suggestions (To: ELB@fcc.gov)</u> FCC - Federal Communications Commission - FCC\_442



### Thank You. The Antenna Frequency Data You Just Entered Has Been Submitted Successfully to the Experimental Licensing Branch.

Please press this button to proceed with emissions entry:

Enter Emissions

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### Thank You. The Antenna Frequency & Emission Data You Just **Entered Has Been Submitted** Successfully to the Experimental Licensing Branch.

Date of Submission:	11/03/2000
Press this button to enter additional emissions:	Add More Emissions
Press this button to enter additional frequency data:	Add More Frequencies
Press this button to add/modify other antennas associated with this application:	Add/Modify Antennas
Press this button to begin the exhibit submission process:	Add Exhibits
Press this button to complete submission of this application:	Complete Submission

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Mail your comments or suggestions (To: ELB@fcc.gov)

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# **Fee Federal Communications Commission**

Please Enter all Emission Data Associated With This Frequency: Lower Frequency: 9100 MHz Upper Frequency: 9600 MHz Station Class: MO									
<u>Action</u>	<u>Emission</u>	Modulating Signal	Necessary Bandwidth						
Add 🔻	$X \bullet X \bullet X \bullet$	pulse.2 usec.Max	12.5 MHz 🔻						
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# To include the emissions just added to other frequencies associated with this antenna, please select from the list below:

Add Emissions to this Frequency	Lower Frequency		Frequency Type		Power Output		ERP	Power Type	Station Class
	5400	5800	MHz	0.002	350000	W	11.06	GW	МО

Continue Clear Screen Add More Emissions To This Frequency

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## Fe Federal Communications Commission

### NOTICE: The following exhibits must be submitted with this application: <u>Click Here For Attachment Submission</u> <u>Instructions</u>

Form 442 Question 7: Experimentation Description

Exhibit Type	Confidential	Description	File	File Format
Text Documents		PURPOSE OF OPERATION		Microsoft Word V
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		Send File(s) To FCC		

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22529         PURPOSE OF OPERATION         Text Documents         Microsoft Word           Send More Exhibits         Complete Submission	Status	File Size (bytes)	File Description	Exhibit Type	File Format
Send More Exhibits Complete Submission		22529	PURPOSE OF OPERATION	Text Documents	Microsoft Word
		Se	nd More Exhibits Com	plete Submission	

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<u>Mail your comments or suggestions (To: btaube@fcc.gov)</u> FCC - Federal Communications Commission -



#### APPLICATION FOR NEW OR MODIFIED EXPERIMENTAL RADIO STATION AUTHORIZATION (Form 442)

Before Proceeding to the Application, Please Enter the Following Information:

- 한편이에서 전체가 다 한 옷로 한 것 같아.	<b>pplication is a:</b> v License
O Mo	dification of Existing License (Specify callsign):
<u>2.</u> Is con	fidentiality requested for this particular form? O Yes 🔘 No
<u>3.</u> FCC Re	egistration Number (FRN):
Plea	se note the following:
	<ul> <li>If you respond "YES" to question 2, please submit a justification as an exhibit along with your application. The justification should state why confidentiality is requested.</li> <li>The FRN is not required at this time. However, it will be required at a later date in order to file this application. You are strongly encouraged to obtain and specify the FRN number when completing this application. To obtain an FRN number, select the "Get FRN Number" button to the left of your screen.</li> </ul>

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