

Thomas Lucey

From: Fred Wise <fred.wise@wiseinc.com>
Sent: Monday, November 27, 2017 4:39 PM
To: Shahnaz Ghavami
Cc: Kathleen Campbell; Thomas Lucey
Subject: Re: WINB application
Attachments: receipt for payment.pdf

Hi Shahnaz,

The receipt is attached. Thanks to all for the help with the filing. After 55 years of AM we are looking forward adding a DRM signal at WINB.

Fred

On 11/27/2017 3:42 PM, Shahnaz Ghavami wrote:

Hello Fred,

Could you please verify that if you retained a receipt for the fee payment. If you do, please send us a copy of it so that we can get your application and enter it into our processing database. The processing time depends on the complexity of your application. If your application is routine and is complaint with the commission rules, it should take approximately 2-3 month to grant.

All the best,
Shahnaz-

From: Kathleen Campbell
Sent: Monday, November 27, 2017 3:05 PM
To: Fred Wise
Cc: Shahnaz Ghavami
Subject: RE: WINB application

If you could provide a receipt for the payment, if you received one, that would be helpful. So that we don't have to track down the codes we need to enter the application and payment into IBFS.

The Public Notice authorized e-filings, so you are good with that, regardless of the statement in the fee filing guide. And, yes, the Fee Filer system is the most up-to-date on the fee amounts. I'm assuming they missed updating that field in the guide prior to publication.

Fee Filer was the appropriate payment mechanism. Using the ECFS confirmation code is fine for FCC Code 2. Or you could have put "NA" because the IB Submission code is specific to MyIBFS, which doesn't currently accept e-filings for IHF type applications. However, something had to be in Code 2 to advance the screens to pay in Fee filer so using the ECFS number works fine.

Shahnaz will have to answer your timing question on processing the application.

Kathleen Campbell

-----Original Message-----

From: Fred Wise [mailto:fred.wise@wiseinc.com]

Sent: Monday, November 27, 2017 2:57 PM

To: Kathleen Campbell <Kathleen.Campbell@fcc.gov>

Cc: Shahnaz Ghavami <Shahnaz.Ghavami@fcc.gov>

Subject: WINB application

Hi Kathleen,

Thanks for your help with the WINB forms 309 and 159. I have attempted to complete the filing process but there are a few things I'm uncertain about.

The document International Bureau Fee Filing Guide, found via the link you supplied, indicates under "International Broadcast Stations" a PTC of "MSN" for "New Station and Facilities Change Construction Permit" using forms FCC 309 & FCC 159 at \$3,160.00 per application. I assumed that "MSN" is the PTC for our filing.

That document also indicated that currently only paper filings are accepted, but since the application was accepted online and is now indicated as DISSEMINATED, I decided to try the FCC Fee Filer System.

On the filer home page the link to "Fee Filing Guide" didn't work. The link to "Payment Type Code" works, and for PTC = MSN the amount indicated is \$3,220.00. So I assumed that is an updated amount.

On the "Add Fee Details" page of the Fee Filer System it is stated that "FCC Code 2" is a required field. In document DOC-280240A1.pdf I found the note, "The Submission ID number should be entered in the FCC Code 2." I assumed that the ID number given on the published 309 filing status "1122123573860" is the desired number.

So at this point an application has been submitted and a payment made.

Have I made any incorrect assumptions and, if so, how can I correct them? Additionally, if the filing is OK, and just for planning purposes, do you know approximately how long it takes to get a response to the application request?

Fred



Online Payment

Step 3: Confirm Payment

1 | 2 | 3

Thank you.
Your transaction has been successfully completed.

Pay.gov Tracking Information

Application Name: Remittance Advice
Pay.gov Tracking ID: 26678OR9
Agency Tracking ID: PGC3025129
Transaction Date and Time: 11/26/2017 11:40 EST

Payment Summary

| Address Information | Account Information | Payment Information |
|--|---|--|
| Account Holder: Frederick W Name: Wise Billing Address: 1366 Craley Rd. Billing Address 2: City: Windsor State / Province: PA Zip / Postal Code: 17366 Country: USA | Card Type: Visa Card Number: *****3370 | Payment Amount: \$3,220.00 Transaction Date 11/26/2017 11:40 and Time: EST |

Address ID: ~~IB~~ ID IB 35580

IB 0000058646

For Commission Use Only

File No.

Application for Authority to Construct or Make Changes in an International or Experimental Broadcast Station

(Carefully read instructions before filling out Form—RETURN ONLY FORM TO FCC)

Section I

1. Name of Applicant (See Instruction D)

Street Address (24 characters)

World International Broadcasters, Inc.

P.O Box 88

City (20 characters)

State

ZIP Code

Telephone No.
(Include Area Code)

Red Lion

P, A

17356

(717) 244-5360

2. Name of person to whom communication should be sent if different from item 1 above.

Name

Street Address

City

State

ZIP Code

Telephone No.
(Include Area Code)

3. Purpose of Application (Check appropriate boxes)

(a) Application is for: New Station Change in existing authorization

Major

Minor

(b) If this application is for a change in existing facilities, complete Section I plus any other Sections necessary to show all substantial changes in information previously filed with the Commission. Indicate below the Sections completed and filed with this application.

Section II

Section III

Section IV

Section V

Section VG

Section VI

(c) In the space below refer to information already on file with the Commission which, in accordance with Instruction E, may be incorporated in this application by proper reference.

| File or Form No. and Date | Section No. | Paragraph No. |
|---|--------------------------|---------------|
| BPIB-81 Granted 7/3/1962 | Sections III, IV, and VG | All |
| BPIB-81 Granted 7/3/1962 | Section V | 3,4,6,7 |
| IHF-RWL-20130315-00001; 3/15/2013 | Section VI | All |
| No changes have been made to antenna system since the date of filing. | | |

4. Requested Facilities

Frequency
(not applicable to international stations)

Antenna Input Power 10KW

Hours of Operation

Seasonally
as authorized

Call Sign WINB
(If application is for an
existing station)

Type of Station:

International

Experimental television

Experimental facsimile

Developmental broadcast station

Location of Main Studio

Street Address

City

State

ZIP Code

2870 Windsor Road

Windsor Twp.

Pennsylvania

17366

Note: recent address number change of studio location by local post office

Section I (page 2)

Application for facilities other than international broadcast stations signify their understanding that:

- (1) All operation upon the frequency requested is for experimental purposes only;
- (2) The frequency requested may not be the best suited to the particular experimental work to be carried on;
- (3) The frequency requested may not be allocated for any service that may be developed as a result of the experimental operation;
- (4) Any frequency which may be assigned is subject to change without prior notice or right to hearing; and
- (5) Any authorization issued pursuant to the application may be modified or withdrawn at any time without prior notice or right to hearing.

The Applicant hereby waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934.)

The Applicant represents that this application is not filed for the purpose of impeding, obstructing, or delaying determination on any other application with which it may be in conflict.

The Applicant acknowledges that all the statements made in this application and attached exhibits are considered material representations, and that all the exhibits are a material part hereof and are incorporated herein as if set out in full in the application.

Certification

I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith.

Signed and dated this 13th day of November, 2017

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

World International Broadcasters, Inc.

BY: Frederick W. Wise, PE
(Name of Applicant)
(Signature)

TITLE: President

Exhibits furnished as required by this form:

| Exhibit No. | Para. No. of Form | Name of officer or employee (1) by whom or (2) under whose direction exhibit was prepared (show which) | Official Title |
|-------------|-------------------|--|----------------|
| Exhibit 1 | Section V.5 | Frederick W. Wise, P.E. | President |

Section V

| | |
|-------------------------|---|
| ENGINEERING DATA | NAME OF APPLICANT World International Broadcasters, Inc. |
|-------------------------|---|

1. Purpose of authorization applied for: (Put "X" in appropriate box)

- Construct a new station
 Modify an existing authorization (Specify)

2. Facilities requested

| FREQUENCY ¹ | POWER ² | NECESSARY BANDWIDTH (KHZ) | TYPE OF EMISSION ³ |
|------------------------|--------------------|---------------------------|-------------------------------|
| | 10KW DRM | 10kHz | DRM10K009W |
| | | | |
| | | | |

¹ International Broadcast Station applicants need not specify frequency.

² For amplitude modulation television (AS), give maximum antenna input power during synchronizing pulses. If particulars are not fully described above, such as aural and visual carrier frequencies and power for television and type of emission, etc., supply this information as Exhibit No. _____. Developmental stations using amplitude modulation or frequency modulation, give unmodulated antenna input power. For other types of emission, give a full description of method of determining power as Exhibit No. _____. Describe in Exhibit No. _____ the means which will be used for determining and maintaining power output of the transmitter to the values specified.

³ See Part 2 of the Commission's Rules and Regulations.

3. Proposed transmitter location

| | | |
|---|----------------|------|
| STATE | COUNTY | CITY |
| Number and Street (or other indication of location) | | |
| Geographic coordinates (to be determined to nearest second) of the proposed antenna structure | | |
| NORTH LATITUDE | WEST LONGITUDE | |

7. (a) Antenna structure

Is the proposed construction in the immediate vicinity or does it serve to modify the construction of any AM broadcast station, FM broadcast station, television broadcast station, or other class of radio station?

YES NO

If "Yes", attach as EXHIBIT No. _____ complete engineering data thereon.

Submit as EXHIBIT No. _____ a vertical plan sketch for the proposed total structure (including supporting buildings, if any) giving heights above ground in feet for all significant features.

| | |
|--|--|
| Over-all height in feet above ground. (Do not include the height of any obstruction lighting which may be required.) | Over-all height in feet above mean sea level. (Do not include the height of any obstruction lighting which may be required.) |
|--|--|

4. Attach as EXHIBIT No. _____ a map(s) (topographic where obtainable, such as U.S. Geological Survey quadrangles) for the area within 15 miles of the proposed transmitter location and show drawn thereon the following data:

- Proposed transmitter location—accurately plotted.
- Transmitter location and call signs of all known radio stations (except amateur) and the location of known commercial and government receiving stations within 2 miles of the proposed transmitter location.

(b) Antenna data

NOTE: Applicants for international broadcasting stations should submit all pertinent data regarding antenna characteristics in accordance with the requirements of the International Telecommunication Union's Radio Regulations.

5. Transmitting apparatus to be installed

| | |
|--|--------------|
| MANUFACTURER | TYPE NO. |
| Amplifier Systems, Inc. | CE-5000WS-HF |
| Rated Unmodulated Carrier Power Output | |
| 15kW average, 50kW PEP | |

| | |
|--------------------|-------------------------|
| MAKE | TYPE NO. OR DESCRIPTION |
| NUMBER OF SECTIONS | ANTENNA POWER GAIN |

(If the above transmitter(s) is/are composite or of a type for which data has not been filed with the F.C.C., attach as EXHIBIT No. _____ a complete technical description of the transmitter(s) and auxiliary equipment with functional (block) diagrams indicating tube complements and the operating constants of the last radio stage. Include also auxiliary radio frequency equipment such as multiplexing networks, sideband filters, etc. If experimental program is likely to make major changes necessary, indicate the tentative arrangement contemplated indicating those portions which are subject to change.)

(c) During course of experimentation, will antenna system be changed?

YES NO

If "Yes", attach EXHIBIT No. _____ the changes or modifications contemplated.

(d) Is directional antenna proposed?
 If "Yes", attach as EXHIBIT No. _____ complete engineering data thereon.

YES NO

6. Transmission line proposed to supply power to the antenna from the transmitter

| MAKE | TYPE NO. | DESCRIPTION |
|--|----------------|---|
| SIZE IN INCHES (nominal inside transverse dimension) | LENGTH IN FEET | Rated efficiency in percent for this length |
| | | |

8. Frequency or percentage of modulation measurement.

(a) Method of measuring or monitoring station frequency.

Frequency Counter - NBS referenced

(b) Method of measuring or monitoring station modulation.

Software Defined Digital Modulation Monitor

9. Environmental Statement, See Part 1, Subpart I of the rules.

Would a Commission grant of your application be a major action as defined by Section 1.1306 of the Commission's rules?

YES NO

If "Yes", attach as EXHIBIT No. _____ the required statement in accordance with Section 1.1311 of the rules. If "No", explain briefly.

Exhibit 1
Application for Authority to Construct or make Changes In
an International or Experimental Broadcast Station

Section V.
5. Transmitter apparatus to be installed

Exhibit number 1 provides a description of the Modulator(s), High Power RF Linear Amplifier, and balun transformer which form the DRM transmitting apparatus to be installed as part of the requested modification to the WINB authorization. This amplifier with driving software will be installed in addition to the existing Continental 417B transmitter. The existing Continental transmitter will be used during those time periods when AM emissions are authorized. The proposed new DRM transmitter will be employed when DRM emissions are authorized. Because WINB has only one antenna simultaneous operation is not possible.

Figure 1 - DRM Transmitting Apparatus Functional Block Diagram includes the tube compliments and operating constants of the last radio stage which is contained in the Amplifier Systems Inc. CE-50000WS-HF Linear Amplifier.

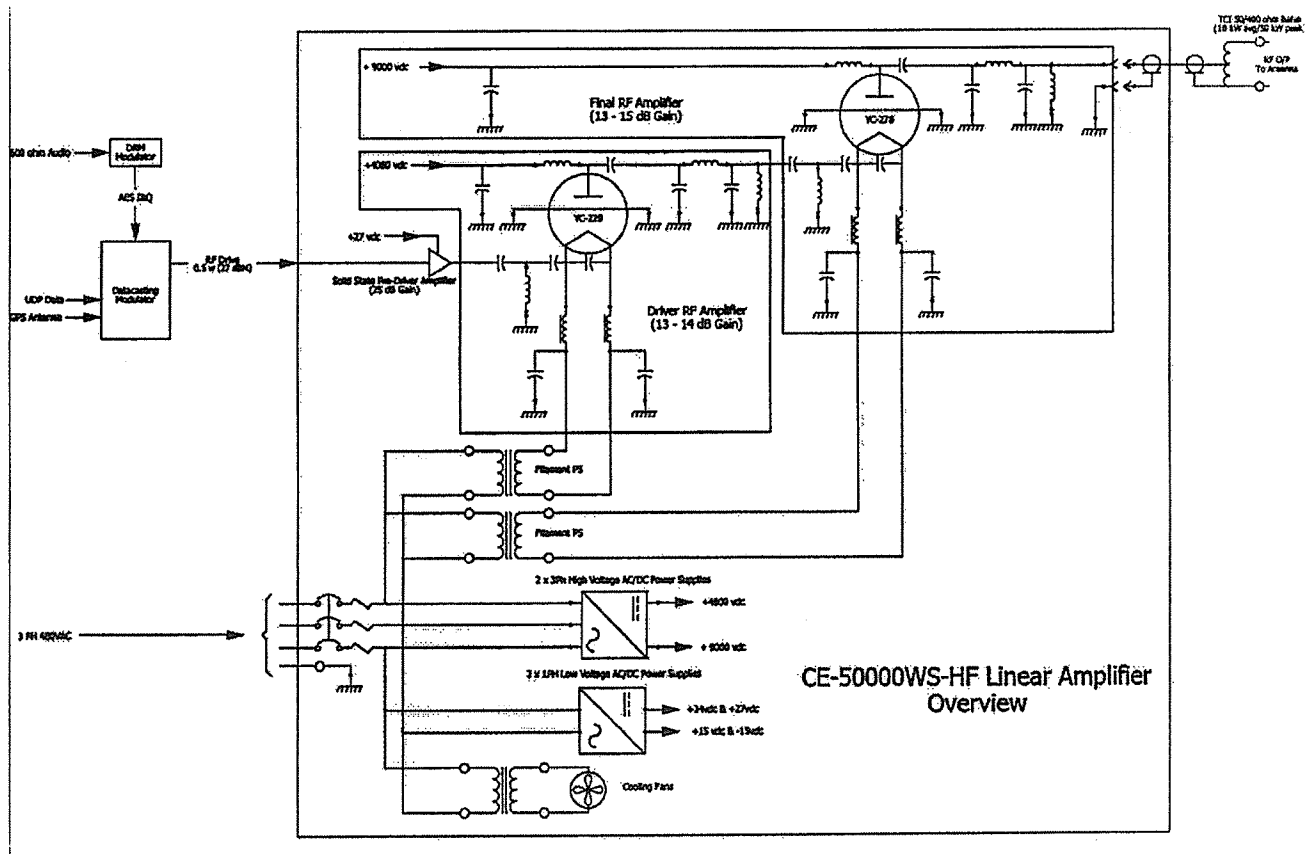


Figure 1 – DRM Transmitting Apparatus Functional Block Diagram

DRM Modulator

The DRM Modulator consists of three rack mount assemblies, the audio analog to digital converter (RFmondial GMBH Livewire Audio Node RF-LW), the DRM Content Server (RFmondial DRM30 Content Server) and the DRM Modulator (RFmondial GMBH Modulator LVDRM30).

Analog audio from the station audio source is connected to the analog to digital converter where it is digitized and streamed using the Livewire standard to the Content Server over the Local Area Network (LAN). The Content Server compresses the audio information using the AAC audio coding process and transmits the audio to the DRM modulator per the Multiplex Distribution Interface (MDI) standard over the LAN.

The DRM Modulator processes the incoming encoded audio data and produces a digital OFDM signal containing the aural component of the broadcast. This signal is transmitted to the Datacasting Modulator in a digital baseband format using the AES3 standard.

Datacasting Modulator

The Datacasting Modulator accepts incoming data packets over the LAN and produces a drive signal consisting of an OFDM signal carrying the aural component and the datacasting component with a total bandwidth of 10 kHz. The Datacasting Modulator digitally upconverts the drive signal to the broadcast frequency and produces the analog radio frequency drive signal for the high power amplifier stage at a power level of approximately 50 mW.

For more information refer to:

ITU Recommendation: System for digital sound broadcasting in the broadcasting bands below 30 MHz ITU-R BS.1514-2

ETSI Standards:

Multiplex Distribution Interface (MDI): ETSI TS 102 820

DRM System Specification: ETSI ES 201 980 V4.1.1

High Power RF Linear Amplifier

CE-50000WS-HF High Power RF Linear Amplifier is designed around the rugged YC-229 and YC-278 ceramic triodes. CE-50000WS-HF employs a grounded grid circuit to ensure simplicity of design and years of reliable operation. The amplifier is completely self-contained and uses only the highest quality RF and DC components available today.

The CE-50000WS-HF uses a YC-229 (Driver) and a YC-278 (Final) in conjunction with a special high voltage, heavy-duty power supply for a minimum of 15000 watts CW and 50000 watts PEP output for commercial applications.

Step-start system is provided to protect against the initial inrush current of the high voltage circuit.

CE-50000WS-HF SPECIFICATIONS

TYPE AND FUNCTION OF EQUIPMENT

CE-50000WS-HF is a single cabinet (double shielded) High Power RF linear power amplifier, operating in the 5 – 20 MHz frequency range. It can be used for communications, industrial, or scientific applications.

OUTPUT POWER

15000 watts average, 50000 watts PEP.

GAIN 50 dB minimum.

TUBE COMPLEMENT

YC-229 (Driver), YC-278 (Final).

COOLING Forced air cooling.

POWER REQUIREMENTS

4 wire, three phase, 480 V AC +/-10%, 60 Hz.

FREQUENCY

5 – 20 MHz nominal.

OUTPUT IMPEDANCE

50 ohms unbalanced with SWR not to exceed 2:1.

INPUT IMPEDANCE

50 ohms unbalanced.

METERING Two panel meters monitor forward/reflected power of the predriver. Five panel meters monitor plate voltage, plate current, grid current and forward/reflected power of the driver amplifier. Six panel meters monitor plate voltage, plate current, grid current, filament voltage and forward/reflected power of the final amplifier.

PROTECTION

Circuit breaker on/off switch, primary fuses, high voltage fuses, door switch, over current, over VSWR, air flow.

REAR CONNECTORS

RF input (N(F) type connector), RF output (1-5/8EIA connector).

PLATE VOLTAGE

4000 V DC nominal (Driver), 9000 V DC nominal (Final).

NOTE: The plate voltages listed above are nominal and vary with the AC line voltage at the operating position.

MONITOR AND REMOTE CONTROL
Located at TB1.

OTHER FEATURES

Conservative power supply components for superb dynamic regulation in the high voltage supply.

Oil filled capacitors to improve H.V. regulation.

Heavy-duty semiconductor diode rectifiers for reliable operation.

Double shielding in the RF section for minimum cabinet radiation. Step-start system protects the H.V. circuit.

Genuine Bird line section and plugs for accurate power reading.

The driver and the final amplifier are independently able to activate the high voltage (to OPERATE). Both stages have high voltage fuses and if either fuse has blown, the DC supply of the predriver is turned off for the protection of the further stage(s).

Balun Transformer

The 50 ohm output impedance of the CE-50000WS-HF High Power RF Linear Amplifier is matched closely to the characteristic impedance of the broadcast antenna system by using a 50 ohm to 400 ohm TCI Balun Transformer. This allows the VSWR applied at the output of the CE-50000WS-HF High Power RF Linear Amplifier to be maintained well within the 2:1 maximum SWR specification of the CE-50000WS-HF High Power RF Linear Amplifier.

Antenna Feeder Matching and Switching

The existing WINB Rhombic antenna and the feed line to the antenna have a nominal characteristic impedance of 600 Ohms. Impedance measurements made on the feed line in the transmitter building indicate a match much better than the 2:1 that the transmitter is rated for.

A double-pole, double-throw high voltage vacuum contactor assembly will be installed to switch the transmitters to the antenna feed line.



PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION
445 12th STREET S.W.
WASHINGTON D.C. 20554

News media information 202-418-0500
Internet: <http://www.fcc.gov> (or <ftp.fcc.gov>)
TTY (202) 418-2555

Report No. IHF-00144

Wednesday December 13, 2017

International High Frequency

re: Applications Accepted For Filing

The applications listed herein have been found, upon initial review, to be acceptable for filing. The Commission reserves the right to return any of the applications if, upon further examination, it is determined they are defective and not in conformance with the Commission's Rules and Regulations and its Policies.

IHF-C/P-20171126-00004 P World International Broadcasters, Inc.
Construction Permit

World International Broadcasters Inc. requests authority for construction permit to build an International Broadcast Station located in Windsor Twp., PA

For more information concerning this Notice, contact Shahnaz Ghavami at 202-418-0740; Shahnaz.Ghavami@fcc.gov; TTY 1-888-835-5322.

Note: At present, technical data regarding these applications is not available via internet reports. However, all IBFS technical data may be downloaded in a database format from the following web location:

<https://www.fcc.gov/licensing-databases/general/search-fcc-databases>

Thomas Lucey

From: Thomas Lucey
Sent: Tuesday, April 03, 2018 11:46 AM
To: Fred Wise; Shahnaz Ghavami
Subject: Re: WINB DRM

Hello Fred,

We are having trouble with our application processing computer system. In the meantime, we are notifying you of the grant of your Construction Permit application #IHF-C/P-20171126-00004 to add 10 kW DRM transmitter effective 4/3/18 and ending 4/3/21. In order to put this transmitter into operation, you need to submit, after construction is finished, a License application. Once we receive that application, we can issue WINB a Program Test Authority which will allow you to go operational with your DRM transmitter.

I am a little confused concerning the setup of your transmitters. Could you provide a block diagram of that setup.

Sincerely,
Tom Lucey, FCC

From: Fred Wise <fred.wise@wiseinc.com>
Sent: Monday, April 2, 2018 8:58:30 AM
To: Shahnaz Ghavami
Cc: Thomas Lucey
Subject: Re: WINB DRM

Hi Shahnaz,

I have questions regarding the use of DRM at WINB in Red Lion.

I did a quick test on the existing Continental transmitter and find that it will deliver up to 10KW average power with good linearity with the high level AM modulator turned off. A modulated direct digital synthesized exciter that feeds into the same line and at the same power level as our existing synthesized reference can easily provide the DRM signal.

Two questions:

During the installation of the new ASI digital transmitter, can I test and collect proof of performance data on the existing transmitter for use as a standby digital unit?

And the obvious second question, is there any indication as to the status of the application for approval for WINB to transmit DRM?

I appreciate any help you can give me in these matters.

Fred Wise



PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION
445 12th STREET S.W.
WASHINGTON D.C. 20554

News media information 202-418-0500
Internet: <http://www.fcc.gov> (or <ftp.fcc.gov>)
TTY (202) 418-2555

Report No. IHF-00145

Thursday April 26, 2018

**International High Frequency
re: Actions Taken**

The Commission, by its International Bureau, took the following actions pursuant to delegated authority. The effective dates of the actions are the dates specified.

| | | |
|------------------------|--------|--|
| IHF-C/P-20171126-00004 | P WINB | World International Broadcasters, Inc. |
| Construction Permit | | |
| Grant of Authority | | |

Date Effective: 04/03/2018

This is a grant of a Construction Permit to add a new transmitter.

For more information concerning this Notice, contact Shahnaz Ghavami at 202-418-0740; Shahnaz.Ghavami@fcc.gov; TTY 202-418-2555.



**UNITED STATES OF AMERICA
FEDERAL COMMUNICATIONS COMMISSION
RADIO STATION AUTHORIZATION**

Name: World International Broadcasters, Inc.

Call Sign: WINB

Authorization Type: Construction Permit

File Number: IHF-C/P-20171126-00004

Grant date: 04/03/2018

Expiration Date: 04/03/2021

Class of Station:

A) Site Location(s)

| # | Site ID | Address | Latitude | Longitude | NAD |
|----|---------|---------|------------------|------------------|-----|
| 1) | SITE1 | | 39 ° 54 ' 22 " N | 76 ° 34 ' 56 " W | |

Subject to the provisions of the Communications Act of 1934, subsequent Acts, and Treaties, and Commission Rules made thereunder, and further subject to conditions set forth in this permit, the LICENSEE:

World International Broadcasters, Inc.

is hereby authorized to use and operate the radio station transmitting apparatus hereinafter described for the purpose of broadcasting for the term ending 00/00/0000

The licensee shall use and operate said apparatus only in accordance with the following terms:

B) Transmitters

| # | Manufacturer/Model | Power (kW) | Number of Transmitters | Emission | Frequency Tolerance |
|----|-----------------------------------|------------|------------------------|----------|---------------------|
| 1) | Amplifier Systems Inc./CE-50000WS | 15.00 | 1 | 10K00G9W | |
| 2) | Continental Electronics/417B | 50.00 | 1 | 9K00A3E | |

C) Antennas

| # | Manufacturer/Model | Gains | Azimuth (Degrees) | Beamwidth (Degrees) | Elevation (Degrees) | Target Zone |
|----|--------------------|-------|-------------------|---------------------|---------------------|------------------|
| 1) | Custom/ | 20 | 62.00 | 16 | 8.6 | 9-11, 27, 36, 37 |
| 2) | Custom/ | 20 | 242.00 | 16 | 8.6 | 9-11, 27, 36, 37 |

The Commission reserves the right during said license period of terminating this license or making effective any changes or modifications of this license which may be necessary to comply with any decision of the Commission rendered as a result of any such hearing which has been designated but not held, prior to the commencement of this license period.

This license is issued on the licensee's representation that statements contained in licensee's application are true and that the undertakings therein contained so far as they are consistent herewith, will be carried out in good faith. The licensee shall during the term of this license, render such broadcasting service as will serve public interest, convenience, or necessity to the full extent of the privileges herein conferred.

This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequency designated in the license beyond the term hereof, nor in any other manner than authorized herein. Neither the licensee nor the right granted hereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934. This license is subject to the right of use or control by the Government of the United States conferred by Section 606 of the Communications Act of 1934.

D) Special and General Provisions

A) This RADIO STATION AUTHORIZATION is granted subject to the following special provisions and general conditions:



UNITED STATES OF AMERICA
FEDERAL COMMUNICATIONS COMMISSION
RADIO STATION AUTHORIZATION

Name: World International Broadcasters, Inc.

Call Sign: WINB

Authorization Type: Construction Permit

File Number: IHF-C/P-20171126-00004

Grant date: 04/03/2018

Expiration Date: 04/03/2021

D) Special and General Provisions

B) This RADIO STATION AUTHORIZATION is granted subject to the additional conditions specified below:

This authorization is issued on the grantee's representation that the statements contained in the application are true and that the undertakings described will be carried out in good faith.

This authorization shall not be construed in any manner as a finding by the Commission on the question of marking or lighting of the antenna system should future conditions require. The grantee expressly agrees to install such marking or lighting as the Commission may require under the provisions of Section 303(q) of the Communications Act. 47 U.S.C. § 303(q).

Neither this authorization nor the right granted by this authorization shall be assigned or otherwise transferred to any person, firm, company or corporation without the written consent of the Commission. This authorization is subject to the right of use or control by the government of the United States conferred by Section 706 of the Communications Act. 47 U.S.C. § 706. Operation of this station is governed by Part 25 of the Commission's Rules. 47 C.F.R. Part 25.

This authorization shall not vest in the licensee any right to operate this station nor any right in the use of the designated frequencies beyond the term of this license, nor in any other manner than authorized herein.

This authorization is issued on the grantee's representation that the station is in compliance with environmental requirements set forth in Section 1.1307 of the Commission's Rules. 47 C.F.R. § 1.1307.

This authorization is issued on the grantee's representation that the station is in compliance with the Federal Aviation Administration (FAA) requirements as set forth in Section 17.4 of the Commission's Rules. 47 C.F.R. § 17.4.

The following condition applies when this authorization permits construction of or modifies the construction permit of a radio station.

This authorization shall be automatically forfeited if the station is not ready for operation by the required date of completion of construction unless an application for modification of authorization to request additional time to complete construction is filed by that date, together with a showing that failure to complete construction by the required date was due to factors not under control of the grantee.

Licensees are required to pay annual regulatory fees related to this authorization. The requirement to collect annual regulatory fees from regulatees is contained in Public Law 103-66, "The Omnibus Budget Reconciliation Act of 1993." These regulatory fees, which are likely to change each fiscal year, are used to offset costs associated with the Commission's enforcement, public service, international and policy and rulemaking activities. The Commission issues a Report and Order each year, setting the new regulatory fee rates. Receive only earth stations are exempt from payment of regulatory fees.