Federal Communications Commission Washington, D.C. 20554	Approved by OMB 3060-0386 (July 2002)	FOR FCC USE ONLY
Extension of Existing Engineering STA		FOR COMMISSION USE ONLY FILE NO.
Read Instructions/FAQ before filling of		BESTA -

## Section I - General Information

	egal Name of the Applicant RIAN BYRNES, RECEIVER					
	Mailing Address 5956 S. MICHIGAN AVENUE					
	City CHICAGO	State or Country (if foreign address)	Zip Code 60611 -			
	Telephone Number (include area code) 3123964043		E-Mail Address (if available) wbgx.receiver@gmail.com			
	FCC Registration No 0029249398	Call Sign WBGX	Facility ID Number 40147			
			Firm or Company Name FOSTER GARVEY P.C.			
	Mailing Address 1000 POTOMAC STREET SUITE 200					
	City WASHINGTON	State or Country (if foreign address) DC	ZIP Code 20007 -			
	Telephone Number (include area code) 2022981793		E-Mail Address (if available) brad.deutsch@foster.com			
3.	rpose: Engineering STA					
	Extension of Existing Engineering STA File Number: BSTA - 20211006AAG					
	C Legal STA					
	C Extension of Existing Legal STA					
	Service: AM					
5.	5. Community of License: City: HARVEY State: IL					
6.	If this application has been submitted without a fee, indicate reason for fee exemption (see 47 C.F.R. Section 1.1114):  C Governmental Entity Noncommercial Educational Licensee/Permittee Other  N/A (Fee Required)					
7.	Environmental Protection Act. The proposed facility is excluded from environmental processing under 47. C.F.R. Section 1.1306 (i.e., The facility will not have a significant environmental impact and complies with the maximum permissible radiofrequency electromagnetic exposure limits for controlled and uncontrolled environments). Unless the applicant can determine compliance through the use of the RF worksheets in Appendix A, an [Exhibit 33]					
	By checking "Yes" above, the applicant also certifies that it, in coordination with other users of the site, will reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic exposure in excess of FCC guidelines.					

4/10/22, 9:56 AM CDBS Print

8.	Please explain in detail the "extraordinary circumstances" which warrant temporary operations at variance from the Commission's Rules. In addition, please specify 1)the specific rules and/or policies from which the applicant seeks temporary relief; 2) how the public interest will be furthered by grant; and 3) the expected duration of the STA and the licensee's plan for restoration of licensed operation. If requesting variance with other than authorized technical facilities, please specify the exact facilities sought.	[Exhibit 34]
9.	Anti-Drug Abuse Act Certification. Applicant certifies that neither applicant nor any party to the application is subject to denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862.	€ Yes C No

I hereby 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. I acknowledge that all certifications and attached Exhibits are considered material representations.

1	Typed or Printed Title of Person Signing RECEIVER
and the same of th	Date (mm/dd/yyyy)
2-12y-	10/28/2022

WILLFUL FALSE STATEMENTS 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).

## **Exhibits**

## Exhibit 34

**Description: EXTRAORDINARY CIRCUMSTANCES** 

This is an application for a further extension of an already existing engineering STA (see File Nos. BSTA-20211006AAG and BESTA-20220414AAA).

A license to cover WBGX(AM)'s new co-located FM translator W240EI, Facility ID No. 203056 (LMS File No. 0000163147) was granted on November 12, 2021. The addition of the FM antenna, line, and associated items has changed the tower impedance for WBGX(AM).

Impedance measurements have been done and a moments method model for the array has been generated. However, a required final site visit by the consulting engineer has been further delayed due to workload and labor shortages.

## Attachment 34