0=0=10111 1=011011						_
1. NAME OF APPLICANT	IT INFORMATION					
MAILING ADDRESS						
CITY			STATE		ZIP CODE	_
2. This application is for:	Commercial AM Directio	nal	☐ Noncomm	nercial on-Directional		
Call letters	Community of License Co	onstructi	on Permit File No.	Modification of Construction Permit File No(s).	Expiration Date of Last Construction Permit	
3. Is the station n accordance with 47 C.F		autor	matic program	test authority in	Yes No  Exhibit No.	
4. Have all the term construction permit bee	Yes No  Exhibit No.					
If No, state exceptions i	n an Exhibit.					
the grant of the under	ges already reported, has a lying construction permit we in the construction permit	/hich v	vould result in a	any statement or	Yes No  Exhibit No.	
If Yes, explain in an Ex	:hibit.					
6. Has the permittee filed its Ownership Report (FCC Form 323) or ownership certification in accordance with 47 C.F.R. Section 73.3615(b)?					Yes No  Does not apply	
If No, explain in an Exhi	ibit.				Exhibit No.	
or administrative body v criminal proceeding, bro	ling been made or an adverwith respect to the applicant bught under the provisions celated antitrust or unfair unit; or discrimination?	or pai	rties to the appli law relating to tl	cation in a civil or he following: any	Yes No	
If the answer is Yes, a involved, including an id (by dates and file num information has been required by 47 U.S.C. S of that previous submist the call letters of the st was filed, and the date of	Exhibit No.					

8. Does the applicant, or any party to the application, have a the expanded band (1605-1705 kHz) or a permit or license expanded band that is held in combination (pursuant to the 5 with the AM facility proposed to be modified herein?	either in the existing band	l or
If Yes, provide particulars as an Exhibit.		Exhibit No.
The APPLICANT hereby waives any claim to the use of any against the regulatory power of the United States because requests and authorization in accordance with this application amended).	e use of the same, whet	her by license or otherwise, and
The APPLICANT acknowledges that all the statements made material representations and that all the exhibits are a material		
CERTIFIC	CATION	
<ol> <li>By checking Yes, the applicant certifies, that, in the case of she is not subject to a denial of federal benefits that incluto Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S case of a non-individual applicant (e.g., corporation, partners association), no party to the application is subject to a definctudes FCC benefits pursuant to that section. For the defipurposes, see 47 C.F.R. Section 1.2002(b).</li> <li>I certify that the statements in this application are true, contained are made in good faith.</li> </ol>	udes FCC benefits pursual S.C. Section 862, or, in the ship or other unincorporate nial of federal benefits the inition of a "party" for the	ant he ed nat se
Name	Signature	
Title	Date	Telephone Number
WILLFUL FALSE STATEMENTS ON THIS FORM ARI		

## CONSTRUCTION

FCC NOTICE TO INDIVIDUALS REQUIRED BY THE PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

The solicitation of personal information requested in this application is authorized by the Communications Act of 1934, as amended. The Commission will use the information provided in this form to determine whether grant of the application is in the public interest. In reaching that determination, or for law enforcement purposes, it may become necessary to refer personal information contained in this form to another government agency. In addition, all information provided in this form will be available for public inspection. If information requested on the form is not provided, the application may be returned without action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Your response is required to obtain the requested authorization.

Public reporting burden for this collection of information is estimated to average 639 hours and 53 minutes 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. Comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, can be sent to the Federal Communications Commission, Records Management Branch, Paperwork Reduction Project (3060-0627), Washington, D. C. 20554. Do NOT send completed forms to this address.

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.

SECTION III - LI Name of Applicar		LICATION ENGI	NEERING DATA	Δ			
PURPOSE OF A	UTHORIZATIO	N APPLIED FOR	(check one)				
	Station License		Direct Mea	asurement of Pow	er		
1. Facilities author	orized in const	ruction permit					
Call Sign	File No. of Co (if applicable)	nstruction Permit	Frequency (kHz)	Hours of Opera	ation	Power in Night	kilowatts Day
Station location	n						
State			City or Town				
3. Transmitter loc	cation						
State County			City or Town		Street address (or other identification)		
4. Main studio lo	cation						
State				City or Town		Street address (or other identification)	
5. Remote contro	ol point location	n (specify only if au	uthorized directio	nal antenna)			
State	County City or Town				Street address (or other identification)		
7. Does the sam  Attach as an Ex	pling system m	enerating equipment neet the requireme	nts of 47 C.F.R.	Section 73.68?		□ Y	res No Not Applicable ibit No.
8. Operating con		ırrent (in amperes)	without	PE common no	nint or antenna	current (in ampere	as) without
modulation for nig		irrent (iir amperes)	Without	modulation for		current (iii ampere	ss) without
Measured antenn operating frequen Night		ooint resistance (in Day	ohms) at	Measured ante operating frequ Night		n point reactance ( Day	(in ohms) at
Antenna indicatio	ns for direction	•					
Towers  Antenna monitor Phase reading(s) in degree  Night Day			Antenna monitor sample current ratio(s)  Antenna base current			pase currents	
		Night	Day	Night	Day	Night	Day
Manufacturer and	type of anteni	na monitor:					

## SECTION III - Page 2

	tenna system ((f directional anter rate sheets if necessary.)	nna is used, the	e information r	requested below should be o	given for each element o		
Type Radiator	Overall height in meters of radiator above base insulator, or above base, if grounded.	Overall heigh above ground obstruction lig	d (without	Overall height in meters above ground (include obstruction lighting)	If antenna is either top loaded or sectionalized describe fully in a Exhibit.  Exhibit No.		
Excitation	Series	Shunt	give coordinat	on of contar of array. For air	ngle vertical redictor give		
tower location.	nes to hearest second. For direc	donai antenna	give coordinat	es of certier of array. For si	ngle vertical radiator give		
North Latitude	0	II	West Longitu	ide <sup>0</sup>	I II		
	above, attach as an Exhibit furt tower and associated isolation of		dimensions in	ncluding any other	Exhibit No.		
Also, if necessary for dimensions of ground	or a complete description, attac d system.	ch as an Exhi	bit a sketch o	of the details and	Exhibit No.		
10. In what respect, permit?	if any, does the apparatus const	ructed differ fro	om that describ	ped in the application for cor	nstruction permit or in the		
I certify that I repres	the change in antenna or comm	/ indicated belo	ow and that I	have examined the foregoir	ng statement of technica		
	it is true to the best of my knowle						
Name (Please Print of	or Type)		Signature (cne	ck appropriate box below)			
Address (include ZIP Code)			Date				
		-	Telephone No.	(Include Area Code)			
Technical Direc	etor		Registere	ed Professional Engineer			
Chief Operator	r		Technica	l Consultant			
Other (specify)							

FCC 302-AM (Page 5) August 1995 STEPHEN S. LOCKWOOD, PE, PMP

THOMAS M. ECKELS, PE THOMAS S. GORTON, PE

JAMES B. HATFIELD, PE BENJAMIN F. DAWSON III, PE ERIK C. SWANSON, PE, PMP DAVID J. PINION, PE STEPHEN PUMPLE, M.Eng, MBA, PMP CONSULTANTS

## HATFIELD & DAWSON CONSULTING ELECTRICAL ENGINEERS 9500 GREENWOOD AVE. N. SEATTLE, WASHINGTON 98103

TELEPHONE (206) 783-9151 FACSIMILE (206) 789-9834 E-MAIL hatdaw@hatdaw.com

> Maury L. Hatfield, PE (1942-2009) Paul W. Leonard, PE (1925-2011)

19 January 2023

## ENGINEERING REPORT ANTENNA IMPEDANCE MEASUREMENTS

American Tower owner of the site used by WSB 750 kHz, Atlanta, GA has changed the tower lighting system for this facility. WSB operates using a non-directional-tower array for fulltime operations at 50 kW. To make changes on the tower structure requires measurement of the post construction tower impedance.

Measurements made January 17<sup>th</sup> with a Hewlett-Packard 4396A Network Analyzer of the non - directional antenna at the base current meter location showed an antenna resistance of 131.2 ohms, compared to the licensed value of 148.5 ohms, a change of 11.2%. Therefore FCC Form 302-AM for direct power measurement for the daytime operation will be filed.

Please let us know if there are any additional questions.

Sincerely,

Benj. F. Dawson III, P.E.

