

FEDERAL COMMUNICATIONS COMMISSION
445 12th STREET SW
WASHINGTON DC 20554

MEDIA BUREAU
AUDIO DIVISION
APPLICATION STATUS: (202) 418-2730
HOME PAGE: www.fcc.gov/mb/audio/

PROCESSING ENGINEER: Edward Lubetzky
TELEPHONE: (202) 418-2700
FACSIMILE: (202) 418-1410/11
MAIL STOP: 1800B3-EAL
INTERNET ADDRESS: Edward.Lubetzky@fcc.gov

Geoffrey Bentley, Esq.
2700 Copper Creek Road
Oak Hill, Virginia 20171

MAR 3 2009

Re: Win Radio Broadcasting Corp.
WCTN(AM), Potomac-Cabin John, MD
Facility ID Number: 59711
File Number: BMP-20081120AFE
File Number: BL-20081120AHC

Dear Mr. Bentley:

This is in reference to the above-captioned applications of Win Radio Broadcasting corp. ("WIN"), the licensee of Class D station WCTN(AM), Potomac – Cabin John, Maryland. WIN proposes to modify the licensed facility of WCTN(AM) by augmenting the daytime pattern and changing the nighttime directional pattern.

A preliminary engineering study of the application, BMP-20081120AFE, reveals the proposed nighttime operation enters the 50% RSS of Class B station WWJ(AM), Detroit, Michigan,¹ but the proposal does not reduce the contribution to WWJ(AM) by 10% as required by Section 73.812 of the Commission's rules. In addition, the contribution to the 25% RSS limit of Class B station WVTS(AM), Charleston, West Virginia, is increased from 2.5618 mV/m to 2.5716 mV/m, in violation of Section 73.182 of the Commission's rules. Finally, the daytime and nighttime proposal augmented radiation patterns in Exhibit 11, Figure 2 Page 2, Figure 3 Page 2 and Exhibit 11 Figure 3 Page 3 are incorrectly computed.²

A preliminary engineering study of the December 31, 2008, amendment to the license application, BL-20081120AHC, reveals that the non-directional measurements from point 26 to point 31 for the 354° radial were not included in the Exhibit of Table 16 Page 2 and the description of the monitor point locations are too brief as the monitor point location can not be identified.

¹ The WWJ(AM) 50% RSS of 3.3866 mV/m consists of contributions from WFIR(1.8255 mV/m), KPRC(1.8249 mV/m), KRWZ(1.5737 mV/m and CKBB(3.3866 mV/m).

² For example, on the daytime horizontal 0° azimuth WIN specifies a field of 571.896 mV/m but our program shows 621.13 mV/m.

Further action on the subject applications will be withheld for thirty days from the date of this letter in order to provide WIN Radio Broadcasting Corp. an opportunity to file a curative amendment for each application. Failure to respond or file an amendment to each of these applications within this time period will result in the dismissal of the application pursuant to Section 73.3568 of the rules.

Sincerely,

A handwritten signature in blue ink that reads "Son K. Nguyen". The signature is written in a cursive, slightly stylized font.

Son K. Nguyen
Supervisory Engineer
Audio Division
Media Bureau

cc: Win Radio Broadcasting Corp.
Edward A. Schober