

2625 S Memorial Drive Suite A Tulsa, OK 74129

o 918.664.458 2016 JUN - www.iHeartMedia.com f 918.664.3066

www.iHeartRadio.com #iheartradio

June 3, 2016

<u>BY COURIER</u>

Accepted / Filed

JUN - 3 2016

Federal Communications Commission Office of the Secretary

Marlene H. Dortch, Secretary Federal Communications Commission Mass Media Services 445 12th Street, S.W. Washington, DC 20554

> Attention: Audio Division, Media Bureau Re: CC Licenses, LLC; FRN: 0014042816 Main Studio and Control Point for: WBZY (FM), 105.3 MHz, Bowdon, GA; Facility ID No. 63406

Dear Ms. Dortch:

On behalf of CC Licenses, LLC, the licensee of the above referenced station, this letter is to inform the Commission that the main studio and control point for the station listed above are located at:

1819 Peachtree Road NE Suite 700 Atlanta, GA 30309

Main Phone: 404-367-0640 Fax: 404-367-1130 Emergency: 404-520-9503

Please direct any inquiries regarding this matter to the undersigned.

Respectfully submitted,

Troy G. Langham 1 FCC Supervising Engineer iHeartMedia, Inc.

CC: Public Inspection File

FEDERAL COMMUNICATIONS COMMISSION 445 12th STREET SW WASHINGTON DC 20554

MAY 3 1 2016

MEDIA BUREAU AUDIO DIVISION APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/media/radio/audio-division PROCESSING ENGINEER: Tung Bui TELEPHONE: (202) 418-2722 FACSIMILE: (202) 418-1410 MAIL STOP: 1800B3 INTERNET ADDRESS: tung.bui@fcc.gov

CC Licenses, LLC 200 E. Base Road San Antonio, TX 75209

> In re: WBZY(FM), Bowdon, Georgia Facility ID No.: 63406 CC Licenses, LLC Request for confirmation of compliance with 47 C.F.R. § 73.1125

Dear Licensee:

This refers to your attorney letter requesting confirmation that the main studio location of WBZY, Bowdon, Georgia complies with 47 C.F.R. § 73.1125. The letter included a supplemental showing of technical statements and studies which use an alternate propagation methodology to demonstrate that the main studio location is within the 70 dBu field strength contour for the facilities specified by WBZY's license BLH-20020220AAB, as required by 47 C.F.R. § 73.1125. The main studio is located at 1819 Peachtree Road NE, Atlanta, Georgia 30309 (33° 48' 16" N.L., 84° 23' 34" W.L.).

The engineering study which WBZY submitted calculated the desired field strength contours using the Institute of Telecommunications Sciences Irregular Terrain Model, also known as the "Longley-Rice" model, permitted by 47 C.F.R. § 73.313(e) and (f). Your study indicates that the 1819 Peachtree Road location lies within the 70 dBu contour as defined using the Longley-Rice prediction methodology. Furthermore, the exhibit demonstrates that the distance to WBZY's authorized 70 dBu field strength contour exceeds the distance to the 70 dBu field strength contour as calculated using the F(50,50) propagation curves by approximately 32% along the azimuth from WBZY's transmitter location in the direction of the proposed main studio. Therefore, your engineering showing was referred to the Commission's Office of Engineering and Technology ("OET") for a detailed propagation analysis.

By way of a Memorandum dated May 18, 2016 the OET confirmed that the main studio location is encompassed by the 70 dBu field strength contour of the facilities specified in WBZY's license. Accordingly, we find that WBZY's main studio location would be in compliance with 47 C.F.R. § 73.1125.

Sincerely,

surp d. B

Rodolfo F. Bonacci Assistant Chief Audio Division Media Bureau

cc: Marissa G. Repp, Esq. (vía email)