

FEDERAL COMMUNICATIONS COMMISSION
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OCT 14 2010

Stephen G. Davis
Clear Channel Radio
2625 South Memorial Drive, Suite A
Tulsa, Oklahoma 74129

Re: Clear Channel Broadcasting Licenses, Inc.
WODT(AM), New Orleans, Louisiana
Facility Identification Number: 11947
File Number: BZ-20100818ABZ

Dear Mr. Davis:

This is in reference to the above-captioned application of Clear Channel Broadcasting Licenses, Inc. ("CCB") to change the antenna monitor from the Potomac Instruments model AM-19(204) to the Potomac Instruments model AM-1901.

A preliminary engineering study of the application reveals that the before reading of the sample current ratio of 0.48 for tower #2 and the before reading phase of 4° for tower #3 exceed the licensed current ratio of 0.51 and phase of -1° by more than the allowable 5% sample current ratio and 3° phase tolerance, in violation of Section 73.62 of the Commission's rules.¹ In order to obtain new operating parameters, CCB must file a new application to return to direct measurement of power, which includes a partial proof of performance done in accordance with Section 73.154 of the Commission's rules.

In addition, the registered overall heights of the towers in the tower registration records 1045170, 1045169, and 1045168 must be corrected to 64.9 meters as in the FCC Form 302 application. The FCC antenna structure registration record may be modified electronically via the Internet at <http://www.fcc.gov/wtb/antenna/>.

Accordingly, the application, File Number BZ-20100818ABZ, is hereby DISMISSED as defective. This action is taken pursuant to Section 0.283. In order to avoid causing interference to other stations, WODT(AM) must request a special temporary authorization (STA) to operate within its monitor point limits with reduced power or parameters at variance.

Sincerely,



Son Nguyen
Supervisory Engineer
Audio Division
Media Bureau

cc: Allan B. Brace

¹ Since the before measurements use the phase of 60° of tower # 1 as the reference, the licensed phase of 59° of tower # 3 is adjusted to -1° (as 60° was subtracted by 59°).