## 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: 1800B2-EAL

INTERNET ADDRESS: Edward.Lubetzky@fcc.gov

John S. Neely, Esq. Miller and Neely, P.C. Suite 704 6900 Wisconsin Avenue Bethesda, Maryland 20815 MAR 8 2011

Re: L & D Broadcasters, Inc.

WGNZ(AM), Fairborn, Ohio

Facility Identification Number: 36075
Construction Permit: BP-20060620ABF
Pending Application: BMP-20101001ACC<sup>1</sup>
License Application: BL-20101111AAA

Program Test Authority

Dear Mr. Neely:

This is in reference to the above-captioned license application of L & D Broadcasters, Inc. ("L&D") to cover Construction Permit BP-20060620 ABF, and the request for program test authority for station WGNZ(AM).

Authority is granted WGNZ(AM) to conduct program tests in accordance with Section 73.1620 and the construction permit BP-20060620ABF to operate on 1110 kHz with a nominal power of 5.0 kilowatts, daytime, and 1.7 kilowatts, critical hours. Program tests are authorized with a restricted daytime antenna input power of 4.95 kilowatts (antenna common point current of 9.95 amperes) and a restricted critical hours antenna input power of 1.39 kilowatts (antenna common point current 5.27 amperes) due to excessive radiation.

Daytime and Critical Hours Operating Parameters for tower #1, #2, #3 are as follows:

Antenna sample current ratio: 1.0, 0.672, 0.273 Antenna monitor phases: 0°, -104.8°, 87.8° Monitor Point Limits: 163.5°/14.38 mV/m

Critical Hours sample current ratio: 1, 0.873, 0.123

Antenna monitor phases: 0°; -110.5°, -100°

<sup>&</sup>lt;sup>1</sup> In the application BMP-20101001ACC, L&D proposes to add a nighttime secondary service with a power of 1.6 watts using the same daytime directional antenna, and augment the daytime, critical hours and nighttime standard radiation pattern.

Monitor Point Limits: 138°/5.06 mV/m; 205.5°/5.65 mV/m

The application has to be amended to resolve the following issues:

- 1. The description of the ground system as built is not provided.
- 2. A showing of compliance with condition #4 regarding the RF fencing required around the towers and the elevated ground system must be provided.
- 3. The daytime full proof-of-performance was incorrectly conducted at 5.28 kilowatts power (10.3 amperes) instead of 5.4 kilowatts (10.4 amperes) as required by Section 73.51. Consequently, the augmentation in application BMP-20101001ACC on the 275° daytime radial has to increase from 877 mV/m to 886.9 mV/m and the nighttime radial from 15.7 mV/m to 15.86 mV/m.
- 4. The family of curves that were used to determine the conductivities must be provided.

Further action on the subject application will be withheld for thirty (30) days from the date of this letter in order to provide L&D an opportunity to file a curative amendment. Failure to respond or file an amendment within this time period will result in the dismissal of the application pursuant to Section 73.3568 of the rules.

Sincerely,

Son Nguyen, Supervisory Engineer Audio Division

Media Bureau

cc: L & D Broadcasters, Inc. Edward A. Schober