

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

JUL 9 2008

Gary S. Smithwick, Esq.
Smithwick & Belendiuk, P.C.
5028 Wisconsin Avenue, N.W.
Suite 301
Washington, D.C. 20016

Re: Exponent Broadcasting, Inc.
WXJO(AM), Douglasville, GA
Facility ID Number: 25386
Construction Permit: BMP-20070725ACM
Program Test Authority

Dear Mr. Smithwick:

This is in reference to your request of June 25, 2008, on behalf of Exponent Broadcasting, Inc. ("Exponent"), the licensee of radio station WXJO(AM), Gordon, Georgia, for program test authority that was submitted with a copy of the FCC Form 302-AM license application to cover Construction Permit BMP-20070725ACM.

Authority is granted WXJO(AM) to conduct program tests in accordance with Construction Permit BMP-20070725ACM and 47 C.F.R. §73.1620 on 1120 kHz with a daytime nominal power of 1.0 kilowatt. The WXJO(AM) authorized antenna input power is 1.0 kilowatt and the authorized WXJO(AM) antenna input current is 4.47 amperes.

This authority expires on **September 3, 2008**.

A preliminary engineering review of the application reveals that Exponent must take additional measurements on 720 kHz to show that the emission is below -73 dB for WXJO(AM) and -76.97 dB for WDCY(AM). In addition, Exponent must provide the reference field for WXJO(AM) on 1120 kHz and the reference field for WDCY(AM) on 1520 kHz.¹ Using these reference fields, Exponent must calculate the attenuation in dB for WXJO(AM) for each inter-modulation product as it did for WDCY(AM) to show that the emission is below -73 dB. Finally, Exponent must show its attenuation (dB) calculations for WXJO(AM) and WDCY(AM).

Further action on the subject application will be withheld for forty five days from the date of this

¹ Exponent only stated that the WXJO(AM) effective field for 1 kilowatt at 1 km is 310.9 mV/m for WXJO(AM) and 318.1 mV/m for WDCY. The effective field for WDCY(AM), however, is 502.96 mV/m for 2.5 kilowatts.

letter in order to provide Exponent 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,

A handwritten signature in black ink, appearing to read "Son K. Nguyen".

Son K. Nguyen
Supervisory Engineer
Audio Division
Media Bureau

cc: Exponent Broadcasting, Inc.
William G. Brown