

Technical & Capital Management 2625 South Memorial Drive, Suite A Tulsa, OK 74129 Troy G. Langham
FCC Engineering Supervisor
Troylangham@clearchannel.com

September 28, 2005

BY HAND DELIVERY

RECEIVED

Ms. Marlene H. Dortch, Secretary Federal Communications Commission Media Bureau 445 12th Street, SW Washington, DC 20554

SEP 2 8 2005

Federal Communications Commission
Office of Secretary

Re:

Clear Channel Broadcasting Licenses, Inc.

FRN: 0001-5879-71

Notification of Digital Operation

WKUS(FM), Norfolk, VA, 105.3 MHz, CH 287, FAC ID 69570

Dear Ms. Dortch:

Clear Channel Broadcasting Licenses, Inc. ("CCBL") hereby notifies the Commission of the commencement of digital broadcasting using iBiquity Digital Corporation's HD Radio™ technology. Consistent with the Commission's recent Order on interim digital operations,¹ CCBL hereby supplies the following information in support of this notification.

Date. CCBL commenced digital broadcasts on August 26, 2005.

Certification of Facilities. CCBL hereby certifies its facilities conform to the iBiquity Digital Corporation hybrid AM specifications.

Technical Reference. In the event of interference, questions should be directed to CCBL's technical representative:

Greg Gabriele 757 651-4223

¹ Digital Audio Broadcasting Systems and Their Impact on the Terrestrial Radio Broadcast Service, MM Docket No. 99-325, First Report and Order (October 11, 2002).

Transmitter Output Power.

Combined: 19.19 kW Analog: 21.17 kW Digital: 1.90 kW

Certification of ERP. CCBL hereby certifies its analog effective radiated power will remain as authorized after commencement of digital operations.

Radiation Exposure Certification. CCBL hereby certifies that its interim digital operations will not cause human exposure to levels of radio frequency radiation in excess of Section 1.1310 of the Commission's rules and is therefore categorically excluded from environmental processing pursuant to Section 1.1306 (b).

(For AM stations only): Not applicable.

Any questions concerning this notification should be directed to the undersigned.

Senipr Vice President, Engineering