## BDNH-20101007ADD

2010 OCT 13 P 2:31

October 7, 2010

Received & Inspected

OCT 13 2010

FCC Mall Room

Marlene H. Dortch, Secretary
Federal Communications Commission
Digital Radio Notification
445 Twelfth Street, S.W.
Room 2-B450
Washington, D.C. 20554

Re:

WUMJ (FM) Fayetteville, Georgia, 97.5 MHz, Channel 248

Facility Identification Number: 3105 Notification of Digital Operation

Dear Ms. Dortch:

ROA Licenses, LLC hereby notifies the Commission of the commencement of digital broadcasting using iBiquity Digital Corporation's HD Radio<sup>TM</sup> technology. Consistent with the Commission's recent Order on interim digital operations, ROA Licenses, LLC hereby supplies the following information in support of this notification.

- 1. *Date*. ROA Licenses, LLC plans to commence digital broadcasts on October 9, 2010.
- 2. Certification of Facilities. ROA Licenses, LLC hereby certifies its facilities conform to the iBiquity Digital Corporation hybrid [AM or FM] specifications.
- 3. *Technical Reference*. In the event of interference, questions should be directed to ROA Licenses, LLC 's technical representative:

Vic Jester 404-832-7222

<sup>&</sup>lt;sup>1</sup> 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).

4. Transmitter Output Power.

Combined: 13.402 Kilowatts Analog: 13.27 Kilowatts Digital: 132 Watts

- 5. Certification of ERP. ROA Licenses, LLC hereby certifies its analog effective radiated power will remain as authorized after commencement of digital operations.
- 6. Radiation Exposure Certification. ROA Licenses, LLC 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).

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

Greg Strickland

Engineer

Radio One, Inc.

5900 Princess Garden Parkway Lanham, Maryland 20706