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

AUG 18 2008

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

Re: Flagler County Broadcasting, LLC (Flagler)

WNZF(AM), Bunnell, Florida Facility ID Number: 134066

BNP-20010612ADD Construction Permit as

modified by BMP-20080124AAA

Program Test Authority

Dear Mr. Smithwick:

This is in reference to your August 12, 2008, request for program test authority, submitted along with a copy of the application (FCC Form 302-AM) for a license to cover the above-referenced construction permit.

Authority is granted WNZF(AM) to conduct program test in accordance with Construction Permit BNP-20010612ADD as modified by BMP-20080124AAA and Section 1620 on 1550 kHz with a daytime nominal power of 8.7 kilowatts and a nighttime nominal power of 0.25 kilowatts. The authorized daytime antenna input power is 8.7 kilowatts (antenna current 14.39 amperes) and the authorized nighttime antenna input power is 0.27 kilowatts (antenna common point current 2.32 amperes).

Nighttime antenna monitor operating parameters for tower number one and number two respectively are as follows:

Phase: 170.2°, 0.0°

Sample current ratio: 0.82, 1.0

Nighttime monitor point field limits: 182.5°/7.85 mV/m; 347.5°/2.41 mV/m

This authority expires on November 18, 2008.

A preliminary review of the application indicates that reveals the following deficiencies:

- 1. The authorized construction permit coordinates are at NL 29°28'09"; WL81°16'00" while the coordinates in Item 9 of the FCC Form 302 application specifies NL 39°28'09"; WL 81°16'01".
- 2. The conductivities on the 182.5° directional graph do not match with the conductivities on the nondirectional graph.
- 3. Our analysis show the conductivity within 3.49 kilometers of the 265° nondirectional and directional graphs should be 1.5 mS/m.

Accordingly, further action on the subject application will be withheld for forty five (45) days from the date of this letter in order to provide Flagler 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 K. Nguyen

Supervisory Engineer

Audio Division

Media Bureau

cc: Flagler County Broadcasting, LLC

R. Stuart Graham