FEDERAL COMMUNICATIONS COMMISSION 445 12th Street, S.W. WASHINGTON DC 20554

MEDIA BUREAU AUDIO SERVICES DIVISION APPLICATION STATUS: (202) 418-2730 HOME PAGE: WWW.FCC.GOV/MB/AUDIO

PROCESSING ENGINEER: Robert Gates TELEPHONE: (202) 418-0986

FACSIMILE: (202) 418-1410

INTERNET ADDRESS: Robert.Gates@fcc.gov

MAY 02 2014

Liberty University, Inc. 1971 University Boulevard Lynchburg, VA 24502

In Re: W279BW, Roxboro, NC

Facility ID # 152725 BPFT-20121121ABY

Informal Objection

Dear Applicant:

The staff has under consideration: (1) the above captioned application; (2) the Informal Objection filed by Radio One Licenses, LLC ("Radio One") on January 31, 2013; (3) all related pleadings. For the reasons set forth herein, we grant the Informal Objection and dismiss the application BPFT-20121121ABY.

Radio One, licensee of WNNL(FM), Fuquay-Varina, North Carolina, filed an Informal Objection that the proposed application will cause interference to listeners of WNNL(FM). Radio One states that this proposed facility is in violation of Section 74.1204(f). In order to provide convincing evidence under Section 74.1204(f) that grant of the translator construction permit "will result in interference to the reception" of an existing full-service station, an opponent must provide, at a minimum: (1) the name and specific address of each listener for which it claims credit; (2) some demonstration that the address of each purported listener falls within the 60 dBµ contour of the proposed translator station; (3) some evidence, such as a declaration from each of the claimed listeners, that the person listens to the full-service station at the specified location; and (4) evidence that grant of the authorization will result in interference to the reception of the "desired" station at that location. The "undesired-to-desired" ("U/D") signal strength ratio methodology may be used to demonstrate the potential for interference under Section 74.1204(f). Section 74.1204(f) requires the objector to show that a specific U/D signal strength ratio is exceeded at the location of a *bona fide* listener of the desired station to establish that

¹ The best method is to plot the specific addresses on a map depicting the translator station's 60 dBu contour.

² See *The Association for Community Education, Inc.*, FCC 04-155, Para. 13, (rel. July 8, 2004).

interference will result.

The petitioner submitted documentation from six listeners that certified and they are listeners of WNNL(FM) and live, work or travel within the 60 dBu contour of proposed translator. Since the Petitioner has demonstrated that six listeners are within the proposed 60 dBu contour of proposed application for W279BW, the application is dismissed.

Accordingly, the Informal Objection filed on January 31, 2013 by Radio One IS HEREBY GRANTED, the application BPFT-20121121ABY IS HEREBY DISMISSED. These actions is taken pursuant to 47 C.F.R. § 0.283.

Sincerely,

James D. Bradshaw

Deputy Chief Audio Division Media Bureau