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: Jerome Manarchuck TELEPHONE: (202) 418-7226 FACSIMILE: (202) 418-1411

MAIL STOP: 1800B3

INTERNET ADDRESS: Jerome.Manarchuck@fcc.gov

September 3, 2013

Gregory O. Borgen WRPX, Inc. P.O. Box 25130 St. Paul, MN 55125

Re: WRPX, Inc.

WDGY(AM), Hudson, WI

Facility ID No. 6440

FCC File No. BMP-20130711AAB

License Application: BMML20130715AHC

Program Test Authority

Dear Mr. Borgen:

This letter is in reference to the above-captioned license application and your request for program test authority ("PTA") for station WDGY(AM).

Authority is granted WDGY(AM) to conduct program tests in accordance with its application for construction permit (BMP-20130711AAB) and Section 73.1620 of the Commission's rules on 740 kHz with a daytime nominal power of 5 kilowatts. Program tests are authorized with a daytime input power of 5.4 kilowatts (common point current of 10.39 amperes), and with the antenna monitor parameters shown on Form 302-AM.

This authority expires on December 2, 2013.

A preliminary engineering study of the license application revealed the following deficiencies:

1. The tower survey, conducted by P J Land Surveying, LLC, shows the distance between towers 1 and 2 to be 387.7 feet or 104.96°, and the distance between towers 1 and 3 is 777.7 feet or 210.55°. However, the model used for this application specified tower spacings of 105.7° and 211.4° respectively. These were the spacings previously

It is noted that the program test authority is authorized with the antenna monitor values specified on page 5 of the Engineering Report, not the values specified on page 4 of the Form 302-AM. These values will need to be corrected as part of an amendment.

authorized in the expired WDGY(AM) construction permit (BP-20091203AGF) and also specified in the WDGY(AM)'s pending application for modification of construction permit (BMP-20130711AAB). The application for modification of construction permit (BMP-20130711AAB) and the Moment Method application (BMML20130715AHC) will both need to be amended to reflect the correct values.

2. The antenna monitor phase readings and antenna monitor sample current ratios on Page 4 of FCC Form 302-AM do not match the values specified on page 5 of the Engineering Report. It appears that the values were inadvertently specified in the wrong columns.

Further action on the subject application will be withheld until the applicant submits an amendment based on a corrected construction permit. Failure to respond within 30 days from the date of this letter may result in dismissal of the application pursuant to 47 CFR Section 73.3568(a)(1).

Sincerely,

Jerome J. Manarchuck

Audio Division Media Bureau

cc: Mark A. Mueller