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: Susan N. Crawford TELEPHONE: (202) 418-2754 GROUP FACSIMILE: (202) 418-1411 INTERNET ADDRESS: Susan.Crawford@fcc.gov

May 14, 2014

Salem Media of New York, LLC 4880 Santa Rosa Road Suite 300 Camarillo, CA 93012

> Re: WNYM(AM), Hackensack, New Jersey Salem Media of New York, LLC Facility Identification Number 58635 File No. 20140304ADR

> > **Request for Extension of Experimental** Authority

Dear Licensee:

The staff has under consideration your request, filed March 4, 2014, for extension of the experimental authority granted on March 21, 2013, permitting Station WNYM(AM), Hackensack, New Jersey, to operate with modulation dependent carrier level ("MDCL") control technology pursuant to Section 73.1510 of the Commission's Rules.³ The request states that Station WNYM(AM) will continue to evaluate use of the Dynamic Carrier Control ("DCC") MDCL algorithm with its licensed main Nautel transmitter to determine the effects of the use of MDCL control technology on station performance, audio quality and coverage, as well as the resulting cost savings achieved.

By Public Notice on September 13, 2011, the Media Bureau announced that it would routinely grant requests for experimental authority in order to allow AM stations to evaluate MDCL technology.4

¹ File Number 20130130ALO.

² File Number BL-20080616AEN. Station WNYM(AM) is authorized to operate on 970 kilohertz using a directional antenna and 50 kilowatts nominal power during daytime hours and a directional antenna and 5 kilowatts nominal power during nighttime hours.

³ 47 C.F.R. § 73.1510. Effective May 29, 2013, 47 C.F.R. § 73.1510 was deleted, and experimental authorizations for licensed broadcast stations are now governed by 47 C.F.R. § 5.203.

⁴ See "Media Bureau to Permit Use of Energy-Saving Transmitter Technology by AM Stations," Public Notice, 26 FCC Rcd 12910 (MB 2011).

Accordingly, the requested extension of experimental authority described above IS HEREBY GRANTED. This experimental authority expires on **May 14, 2015**. Any request for further extension of this authority should be filed at least 30 days prior to the expiration date.

Sincerely,

Susan N. Crawford

Audio Division Media Bureau

cc: Scott Horner (via email)