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

November 20, 2012

Coe W. Ramsey, Esq. Brooks, Pierce, McLendon, Humphrey & Leonard, L.L.P. 1600 Wells Fargo Capitol Center 150 Fayetteville Street Raleigh, NC 27601

Re: WBAL(AM), Baltimore, Maryland

Hearst Stations Inc. Facility ID Number 65679 File No. 20121113AOQ

Request for Experimental Authority

Dear Counsel:

The staff has under consideration your request, initially filed on behalf of Hearst Stations Inc., licensee of AM Broadcast station WBAL(AM), Baltimore, Maryland, on November 13, 2012, and amended on November 16, 2012, for experimental authority pursuant to Section 73.1510 of the Commission's Rules¹ to permit Station WBAL(AM) to evaluate modulation dependent carrier level ("MDCL") technology. The request states that Station WBAL(AM) will test and compare two MDCL algorithms, Adaptive Carrier Control ("ACC Plus") and Amplitude Modulation Companding ("AMC plus"), with its licensed main Harris Corporation transmitter to determine which algorithm provides the greatest power savings without adversely affecting station performance, audio quality and coverage.

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.²

Accordingly, the requested experimental authority described above IS HEREBY GRANTED. This experimental authority expires on **November 20, 2013**. Any request for extension of this authority should be filed at least 30 days prior to the expiration date.

Sincerely,

Susan N. Crawford Assistant Chief

Audio Division

Media Bureau

cc: Hearst Stations Inc. Carol Heynen (via e-mail)

¹ 47 C.F.R. § 73.1510.

² See "Media Bureau to Permit Use of Energy-Saving Transmitter Technology by AM Stations," Public Notice, DA 11-1535 (MB 2011).