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

January 30, 2013

John S. Neely, Esq. Miller and Neely, PC 6900 Wisconsin Ave., Suite 704 Bethesda, MD 20815

Re: Kiertron, Inc.

KBRT, Avalon, CA Facility ID No. 34588

FCC File No. BMP-20120809AAQ

License Application: BMML20130115ADS

Program Test Authority

Dear Counsel:

This letter is in reference to the above-captioned license application and your request for program test authority ("PTA") for station KBRT(AM). We note that the applicant requests a waiver of 47 C.F.R. Section 73.1560(a) for the purpose of allowing modulation-dependent carrier level (MDCL) operation.

Authority is granted KBRT(AM) to conduct program tests in accordance with construction permit (BMP-20120809AAQ) and Section 73.1620 of the Commission's rules on 740 kHz with a daytime nominal power of 50.0 kilowatts and a nighttime nominal power of 0.190 kilowatt. Program tests are authorized with a daytime antenna input power of 52.5 kilowatts (common point current of 32.40 amperes), a nighttime input power of 0.205 kilowatt (common point current of 2.02 amperes), and with the antenna monitor parameters shown on Form 302-AM.

In addition, the request for waiver of Section 73.1560(a) is hereby granted, as KBRT(AM) may operate with MDCL control, which reduces transmitter power at certain modulation levels.

Sincerely,

Jerome J. Manarchuck

Audio Division Media Bureau

cc: Wendell C. Alexander