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

May 24, 2013

Anthony T. Lepore, Esq. Law Offices of Anthony T. Lepore, Esq., P.A. P.O. Box 823662 South Florida, FL 33082-3662

> Re: CRC Media West, LLC KPSF(AM), Cathedral City, CA Facility ID No. 161373 FCC File No. BMP-20120430AER License Application: BMML20120312ADG Program Test Authority

Dear Counsel:

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

On April 13, 2012, KPSF(AM) was granted limited program test authority (PTA) with a nominal daytime power of 2.5 kilowatts and a nominal nighttime power of 600 watts. Station KPSF(AM) was issued limited PTA because its site survey showed that the actual tower orientation and spacing values of its existing array differed from the theoretical values by more than the allowable 1.5-electrical degree tolerance, and therefore was required to file an FCC Form 301 to make the necessary corrections. Since then, KPSF(AM) filed an application for modification of construction permit (BMP-20120430AER) which was granted, and also filed an amendment to its license application (BMML-20120905ACI) to reflect the changes in the theoretical parameters.

Therefore, authority is granted KPSF(AM) to conduct full program tests in accordance with its construction permit (BMP-20120430AER) and Section 73.1620 of the Commission's rules on 1200 kHz, with a daytime nominal power of 5 kilowatts and a nighttime power of 1.3 kilowatts. Program tests are authorized with a daytime antenna input power of 5.4 kilowatts (common point

current of 10.39 amperes), and with a nighttime antenna input power of 1.4 kilowatts (common point current of 5.3 amperes), and with the antenna monitor parameters shown on Form 302-AM.

Sincerely,

Jerome J. Manarchuck

Audio Division Media Bureau

cc: Ronald E. Cohen Mark A. Mueller