## FEDERAL COMMUNICATIONS COMMISSION 445 TWELFTH STREET SW WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION

APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/mb/audio/

ENGINEER: Ann Gallagher TELEPHONE: (202) 418-2716 FACSIMILE: (202) 418-1410 E-MAIL: Ann.Gallagher@fcc.gov

April 13, 2012

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

Re: KPSF(AM), Cathedral City, CA

CRC Media West, LLC

Facility Identification Number: 161373 Construction permit: BMP-20120125AAB License application: BMML-20120312ADG

Program Test Authority

## Dear Counsel:

Authority is granted KPSF to conduct limited program tests in accordance with Section 73.1620 and the construction permit identified above. KPSF shall operate on 1200 kHz with a nominal daytime power of 2.5 kilowatts, and nominal nighttime power of 600 watts. Program tests are authorized with a reduced daytime antenna input power of 2.7 kilowatts (common point current 7.35 amperes) and with reduced nighttime antenna input power of 0.65 kilowatt (common point current 3.6 amperes).

According to the survey submitted with the license application, the actual tower orientation and spacing values of the existing antenna array that KPSF shares differ from theoretical values by more than the allowable 1.5-electrical degree tolerance. Consequently, KPSF must submit an application on FCC Form 301 to adjust its theoretical antenna parameters and to demonstrate that no interference would result from the adjustment.

Upon submission of the required Form 301, the staff will consider modifying PTA to permit operation at full power.

Sincerely,

Ann Gallagher Audio Division Media Bureau

Cc: Mark Mueller