FEDERAL COMMUNICATIONS COMMISSION 445 12th STREET SW WASHINGTON DC 20554

MEDIA BUREAU
AUDIO DIVISION
APPLICATION STATUS: (2021)

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

PROCESSING ENGINEER: Jimmy Kong FACSIMILE: (202) 418-1411 MAIL STOP: 1800B3-JSK

E-MAIL ADDRESS: Jimmy.Kong@fcc.gov

JUL 262011

Multicultural Radio Broadcasting Licensee, LLC 449 Broadway
New York, NY 10013

Re: Multicultural Radio Broadcasting Licensee, LLC

KAHZ(AM), Yorba Linda, CA

Facility Identification Number: 61814 File Number: BMJP-20100504ALA

Dear Applicant:

This letter refers to the above-captioned application for a minor modification of station KAHZ(AM), Pomona, California to change community of license to Yorba Linda, California, and the June 23, 2011 amendment.

Further engineering review of the application, as amended, reveals that the proposed nighttime operation would increase the existing 25% RSS limit of first-adjacent channel Class B station KUNX(AM), Ventura, California, in contravention of Section 73.182 of the Commission's Rules. Specifically, the existing RSS limit for KUNX(AM) is 14.03 mV/m, and the proposal will increase the limit to 15.64 mV/m. In addition, the proposed nighttime operation would increase the existing 50% RSS limit of co-channel Mexican Class B station XEZA(AM), Topolobampo, SI, Mexico, in violation of US/Mexican AM Broadcast Agreement. Specifically, the existing RSS limit for XEZA is 10.55 mV/m, and the proposal will increase the limit to 10.66 mV/m.²

Also, you have answered NO to Item 11 (Environmental Protection Act) of the 301 Form. Thus, an Environmental Study showing compliance with requirements of set forth in Section 1.1307(a) must be submitted.

Accordingly, further action on the subject application will be withheld for a period of thirty (30) days from the date of this letter to provide you an opportunity to submit an

The existing limit of KUNX(AM) is comprised of 8.87 mV/m from XEHC, 8.85 mV/m from KBLA, 4.67 mV/m from XEYX, and 4.24 mV/m from KLIV.

² The existing limit of XEZA(AM) is comprised of 6.57 mV/m from KAHZ, 6.42 mV/m from KXEW, and 5.19 mV/m from XE, Puerto Vallarta, JA, Mexico.

amendment. Failure to amend or respond within this time period will result in the dismissal of the application pursuant to Section 73.3568. Please note that any amendment must be submitted in the same manner as the original application.

Sincerely,

Son Nguyen

Supervisory Engineer

Audio Division

Media Bureau

cc: Mark N. Lipp, Esq. Edward A. Schober