

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: Joe Szczesny
TELEPHONE: (202) 418-2700
FACSIMILE: (202) 418-1410
MAIL STOP: 1800B2-JBS
INTERNET ADDRESS: Joseph.Szczesny@fcc.gov

AUG 2 2013

A. Wray Fitch III, Esq.
Gammon & Grange, P.C.
8280 Greensboro Drive, 7th Floor
McLean, VA 22102-3807

Re: Advance Modulation Broadcasting, LLC (AMB)
KDCO(AM), Golden, Colorado
Facility Identification No. 161314
File No. BP-20130219AAQ

Dear Mr. Fitch:

This letter is in reference to the above-captioned minor change application filed by AMB to change the transmitter site, and antenna patterns of station KDCO(AM), and the March 19, 2013, amendment.

A preliminary review of the amended application reveals that the proposed nighttime operation would increase the 25% RSS contribution towards co-channel stations KESJ(AM), St. Joseph, Missouri, and KZRK(AM), Canton, Texas, in violation of Section 73.182 of the Commission's rules. Specifically, the proposed KDCO contribution of 1.15 mV/m would enter and increase the existing KESJ limit of 4.16 mV/m,¹ and the proposed KDCO contribution of 1.78 mV/m would enter and increase the existing KZRK limit of 6.1 mV/m.² It is noted that AMB may not use the RSS contribution from Region II List B stations such as NEW, Gun Bluff, CJ, or XERUV, Jalapa, VC, in the RSS calculations toward an U.S station.

Further action on the subject application will be withheld for a period of thirty (30) days from the date of this letter in order to allow AMB time to file a curative amendment. Failure to amend within this time period will result in the dismissal of the application pursuant to Section 73.3568 of the Commission's rules.

Sincerely,



Son Nguyen
Supervisory Engineer
Audio Division
Media Bureau

cc: Victor A. Michael

¹ The existing KESJ consists of the contributions of 2.7 mV/m from CBE; 2.4 mV/m from XERVU, Acajete, VC; 1.7 mV/m from KZRK; and 1.2 mV/m from KXEL.

² The existing KZRK consists of the contributions of 4.0 mV/m from XERVU, Acajete; 2.3 mV/m from KXEX; 2.1 mV/m from XENU; 1.9 mV/m from KWRN; 1.7 mV/m from XEBG Tijuana, BN; 1.5 mV/m from KESJ; and 1.5 mV/m; from XE0032, Guadalajara, JA.