

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

August 21, 2013

Chris Imlay, Esq.
Booth, Freret, Imlay, & Tepper, P.C.
14356 Cape May Road
Silver Spring, Maryland 20904-6011

Re: Daij Media, LLC (DM)
KRCM(AM), Shenandoah, TX
Facility Identification No. 14228
File No. BMP-20130426ABP

Dear Mr. Imlay :

This letter is in reference to the above-captioned application to modify Construction Permit (File No. BP-20120110AEV) by changing the night pattern, and the May 16, 2013, Informal Objection filed by Entercom Austin License, LLC (Entercom). We have not addressed the Entercom objection due to the problems noted below, and will request that DM amend the application.

A preliminary review of the application reveals that:

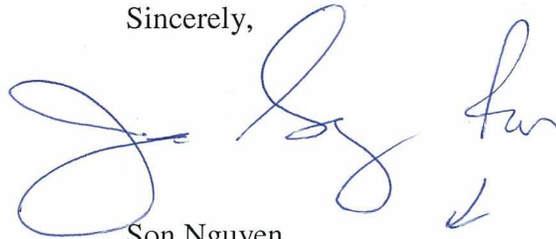
1. The proposed nighttime facility will enter and increase the 25% RSS limit of co-channel station KBWD(AM), Brownwood, Texas, in violation of Section 73.182 of the Commission's rules. To be specific, the proposal will increase the KRCM(AM) licensed contribution of 2.3 mV/m to 2.6 mV/m which will enter and increase the existing KBWD(AM) 25% RSS limit (from 9.1 mV/m to 9.5 mV/m).¹ It should be noted that the contributions from objected Mexican records for co-channel stations XECO (Iztacalco, DF) and XERS (Gomez Palacio, DU) may not be used when calculating the protected RSS limit to station KBWD(AM). If DM has any further questions about the use of any foreign station records, please contact IB staff engineer Kim Nguyen (at Kim.Nguyen@fcc.gov).
 2. The proposed daytime electrical tower heights (71.7°) given on FCC Form 301 do not match the daytime electrical heights of 90.9°, as given the authorized Construction
-
1. The existing KBWD(AM) 25% RSS limit of 9.1 mV/m is comprised of the contributions of 5.0 mV/m from KXCA, 4.3 mV/m from KWMF, 4.3 mV/m from XECO (Mexico City, DF, Mexico), 3.7 mV/m from KHEY, and 2.6 mV/m from XEVD (CD. Allende, CI).

Permit (BP-20120110AEV) . We recommend that DM check all other day and night parameters on FCC before amending to correct this error to ensure no other problems, because only those parameters on FCC Form 301 are automatically entered into our AM engineering database and used for our staff review.

3. The nighttime site latitudinal coordinates given on FCC Form 301 must be given in NAD27 coordinates and rounded off to the nearest second.

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

Sincerely,

A handwritten signature in blue ink, appearing to read 'Son Nguyen', with a small downward-pointing arrow below the signature.

Son Nguyen
Supervisory Engineer
Audio Division
Media Bureau

cc: Robert Morrow
Roberto Villarreal, Managing Member (DM)
Carrie Ward (Entercom)