FEDERAL COMMUNICATIONS COMMISSION

445 12th STREET SW WASHINGTON DC 20554

MASS MEDIA BUREAU AUDIO SERVICES DIVISION TECHNICAL PROCESSING GROUP APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/mb/audio PROCESSING ENGINEER: HUONG K CHAU
TELEPHONE: (202) 418-2733
FACSIMILE: (202) 418-1411
MAIL STOP: 1800B2

January 28, 2011

Mark N. Lipp, Esq. Wiley Rein LLP 1776 K Street NW Washington, DC 20006

In re: Cumulus Licensing LLC

KRMD(AM), Shreveport, Louisiana Facility Identification Number: 1305

BMP-20101021ADA

Dear Mr. Lipp:

This is in reference to the above-captioned application for station KRMD(AM), Shreveport, Louisiana, to replace the antenna system.

A preliminary review of the application reveals that the proposed daytime antenna efficiency of 241.4 mV/m is incorrectly calculated. Based upon Figure 8 of Section 73.190 of the Commission's rules, the correct antenna efficiency is 392.74 mV/m/kW at 1 kilometer for the proposed 151 meters (243°) tower with a -28.96mV/m correction factor of the deficiency ground system.

Further action on the subject application will be withheld for thirty (30) days from the date of this letter in order to provide an opportunity to file a curative electronic amendment. Failure to respond or file an amendment within this time period will result in the dismissal of the application pursuant to Section 73.3568 of the Rules.

Sincerely,

Son Nguyen

Supervisory Engineer

Audio Division

Media Bureau

cc: R. Stuart Graham