

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: Edward Lubetzky
TELEPHONE: (202) 418-2700
FACSIMILE: (202) 418-1410/11
MAIL STOP: 1800B3-EAL
INTERNET ADDRESS: Edward.Lubetzky@fcc.gov

Jerold L. Jacobs, Esq.
Cohn and Marks LLP
1920 N Street N.W, Suite 300
Washington, D.C. 20036-1622

DEC 3 2008

Re: Radio Vision Cristiana Management
WWRV(AM), New York, New York
Facility Identification Number: 54874
File Number: BZ-20080902AEL

Dear Mr. Jacobs:

This is in reference to the above-captioned application of Radio Vision Cristiana Management (“Radio Vision”) for direct measurement of power for radio station WWRV(AM) New York, New York.

A preliminary engineering of the partial proof-of-performance submitted along with the application reveals that the daytime measured inverse distance field of 2322 mV/m @ 1 km on the 146° bearing exceeds the authorized standard pattern radiation of 2122 mV @ 1 km. Pursuant to Section 73.152 of the Commission’s rules, Radio Vision may file an FCC Form 301 application to augment the daytime and nighttime standard pattern¹ by submitting full graphically analyzed daytime directional and non-directional measurements on the 146° radial along with this partial proof.²

In addition, Radio Vision must amend Item 8 of FCC Form 302 to correct the antenna monitor ratios and the phases as they were specified reversely.

Further action on the subject application will be withheld for thirty (30) days from the date of this letter in order to provide Radio Vision an opportunity to file a curative 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 K. Nguyen
Supervisory Engineer
Audio Division
Media Bureau

cc: Clarence M. Beverage
Radio Vision Cristiana Management Corp.

¹ The nighttime measured radiation would be 0.716 of the daytime measured radiation.

² Radio Vision has already measured both the nondirectional and directional measurements but needs to graphically analyze them as required in a full proof of performance.