

FEDERAL COMMUNICATIONS COMMISSION
445 12th STREET SW
WASHINGTON DC 20554

MEDIA BUREAU
AUDIO DIVISION
APPLICATION STATUS: (202) 418-2730
HOME PAGE: www.fcc.gov/media/radio/audio-division

PROCESSING ENGINEER: Edward Lubetzky
TELEPHONE: (202) 418-2700
FACSIMILE: (202) 418-1410/11
MAIL STOP: 1800B2-EAL
INTERNET ADDRESS: Edward.Lubetzky@fcc.gov

JAN 29 2016

Mr. Christopher G. Wood
Tichenor License Corp.
5999 Center Drive
Los Angeles, CA 90045

Re: Tichenor License Corp.
KLAT(AM), Houston, Texas
Facility ID Number: 67063
File Number: BMML-20150827ABB

Dear Mr. Wood:

This is in reference to the above captioned proof-of-performance utilizing the computer modeling method of moments technique outlined in Section 73.151(c).

A review of the application reveals the following deficiencies:

1. The daytime moment method model was not submitted. Only tower #7 detune calculations were shown. Tower #7 which is not used in the array cannot be driven and must be detuned by addition of a passive circuit element.
2. The daytime and nighttime sampling line impedance measurements with the sampling devices connected were not submitted.
3. The description of the reference measurements did not adequately describe the location of the measured points. More information is needed for day point #1 on the 47.5° bearing; point #1 on the 74° bearing; point #2 on the 184.5° bearing; point #3 on the 286° bearing; and point #3 on the 313° bearing. More information is needed for night point on point #1 on the 140° radial; point #3 on the 140° radial; point #3 on the 233.5° radial; and point #2 on the 318° radial.
4. In the engineering report it states that the daytime and nighttime antenna monitors were found to be within the manufacturer's specifications of 0.01%. However, it is shown that the daytime sample current ratios vary from 1.000 to 1.003 or 0.3%, and the nighttime sample current ratios vary from 1.000 to 1.004 or 0.4%.

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 for you to file a curative amendment. Failure to

respond or file an amendment within this time period may result in the dismissal of the license application pursuant to Section 73.3568 of the rules.

Sincerely,



Son Nguyen
Supervisory Engineer
Audio Division
Media Bureau

cc: Charles W. Staples