November 20, 2008

RE: ATCB006900 - Original Equipment

FCC ID: DD4SLX2G4, DD4SLX2G5, DD4SLX2A & DD4PGX2A for Shure, Inc.

I have a few comments on this Application. Please <u>do not put confidential information</u> in your responses to these questions because the response letter will not be held confidential by the FCC. Depending on your answers there may be more questions.

1. I am not sure if the following information was provided. Please provide or explain where information regarding DC voltages applied to, and DC currents into, the several elements of the final radio frequency amplifying device for normal operation over the power range (Section 2.1033(c)(8) of the FCC Rules) can be found in the application or test report.

See Appendix A in the updated test reports.

2. Confidentiality of the parts location exhibit in this application has not been requested. If the parts location exhibit requires confidentiality (normally they do), please amend the request for confidentiality letter to include the parts location exhibit. If the parts location exhibit does not require confidentiality, please confirm this in a written response.

See the updated Confidentiality Sheet.

3. Confidentiality of the tune up procedure exhibit in this application has not been requested. If the tune up procedure exhibit requires confidentiality, please amend the request for confidentiality letter to include the tune up procedure exhibit. If the tune up procedure exhibit does not require confidentiality, please confirm this in a written response.

See the updated Confidentiality Sheet.

4. The test report shows the wrong operating frequency range for this device on page 1 of the test report. Please correct the operating frequency range shown on page 1 of the test report to 494 to 518 MHz.

The User's Manual does not address these frequencies, so Shure had me upload a User's Manual Supplement page for each of the frequency ranges, which will be added to the User's Manual. This was uploaded at the beginning.

Richard Featura

Page 2
November 20, 2008

Richard Fabina

Examining Engineer

mailto: rfabina@AmericanTCB.com

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information may result in application termination. Correspondence should be considered part of the permanent submission and may be viewed from the Internet after a Grant of Equipment Authorization is issued.

Please do not respond to this correspondence using the email reply button. In order for your response to be processed expeditiously, you must submit your documents through the AmericanTCB.com website. Also, please note that partial responses increase processing time and should not be submitted.

Any questions about the content of this correspondence should be directed to the sender.