From: Ilarina, Alvin

Sent: Wednesday, June 15, 2011 1:45 PM

To: PCTEST TCB/CB

Subject: RE: Follow-Up Questions Regarding FCC ID: AL8-D100Y

Hello PCTest,

The responses are below along with attachments.

Please let me know you need additional information.

Thanks!

Alvin Ilarina Compliance Engineer

Plantronics Simply Smarter Communications™ 345 Encinal St., Santa Cruz, CA 95060

From: PCTEST TCB/CB

Sent: Tuesday, June 14, 2011 9:09 AM

To: Ilarina, Alvin

Subject: Follow-Up Questions Regarding FCC ID: AL8-D100Y

Dear Mr. Ilarina,

Please note the below follow-up questions:

1. Thank you for your email. Regarding your response to question #2, the CCS EMC report is for tests performed in February, 2010. Please confirm that it remains applicable to the EUT, 16 months later.

The reason for this new filing is the drop in output power of the equipment due to changes in the filtering at the RF output preventing us from performing a Class II change. The rest of the device remains the same as the originally granted equipment. We believe the CCS report submitted is still applicable to the device being filed.

2. The Agilent PSA listed in the CCS EMC report was past its cal due date at the time of testing – please address.

According to the lab, this was a typo. Please see the attached revised report "10U13059-1A FCC ITE Report.pdf".

The items indicated above must be submitted before processing can continue on the above referenced application.

Sincerely,

Gregory Czumak Senior Certification Engineer

From: Ilarina, Alvin

Sent: Friday, June 10, 2011 12:49 PM

To: PCTEST TCB/CB

Subject: RE: Questions Regarding FCC ID: AL8-D100Y

Hello PCTEST!

The responses are below and the relevant documents have been attached

Please let me know if you need additional information.

Best Regards,

Alvin Ilarina Compliance Engineer

Plantronics Simply Smarter Communications™ 345 Encinal St., Santa Cruz, CA 95060

From: PCTEST TCB/CB

Sent: Wednesday, May 25, 2011 2:55 PM

To: Ilarina, Alvin

Subject: Questions Regarding FCC ID: AL8-D100Y

To: Mr. Alvin Illarina / Plantronics

From: Mr. Gregory Czumak/ PCTEST TCB

RE: FCC ID: AL8-D100Y

Applicant: PLANTRONICS

Correspondence Reference Number: AL80641

Confirmation Number: 1Y1105180641 Date of Original Email: May 25, 2011

Subject: Request for additional information

In regards to your recent TCB application referenced above, we kindly request that you provide the following additional information.

1. Please submit the FCC RFx Exhibit (050311AL8-T1099-S15D) referenced in the KDB Inquiry response received from the FCC.

Please see attached "FCC RFx Exhibit (050311AL8-T1099-S15D) .pdf."

2. Please submit the test reports from Elliott Labs referenced on p. 13 of the 15D test report.

The report supporting this section is provided by CCS. The attached "Ex11_Base D100 Certif Testing Record Final_RevB_10jun11_Unit.pdf" has been updated to reflect this. The report CCS report "10U13059-1 FCC ITE

Report.pdf" is attached.

3. Page 5 of the Theory of Operation lists the maximum transmit power as 19.5 dBm, but the highest measured power listed in the 15D test report is 17.51 dBm – please reconcile.

The theory of operation reflects the maximum theoretical power of the design. The implementation and equipment produced will have a maximum output power of 17.51dBm as measured and reported.

4. The RFx exhibits submitted to the FCC attest that the EUT does not support dual-slot wideband mode (WBM) used by other Plantronics devices, however, Section VI Appendix A of the 15D test report (p. 94) states that, while only a headset can initiate WBM, the Base (EUT) can still communicate in this mode – measurement data is then provided. If the EUT can, indeed, transmit in this mode, then the KDB Inquiry to the FCC must be re-initiated to cover this operational scenario, as it is not addressed in the original KDB Inquiry. Please address this discrepancy.

The description in the test report is not correct. Rather than "double slot" it should say "CAT-iq (1.5 time slot)." The attached "Ex11_Base D100 Certif Testing Record Final_RevB_10jun11_Unit.pdf" has been updated. The item indicated above must be submitted before processing can continue on the above referenced application.

Sincerely, Gregory Czumak Senior Certification Engineer





Please consider the environment before printing this e-mail.

PCTEST TCB/CB

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