From: Hindi, Iyad

Sent: Tuesday, February 17, 2009 7:32 PM

To: 'PCTEST TCB/CB'

Subject: RE: Questions Regarding FCC ID: PY7A5880003

Hello Mr. Czumak,

I am pleased that we can address the remaining two points without any further delay, as follows.

- Point #1: we would like to withdraw the "PTX-934 Test Data Production (CDMA Calibration)" and the "PTX-934 Test Data Production (GSM Calibration)" documents, since the "PTX-934 Test Data Production (CDMA Test)" and the "PTX-934 Test Data Production (GSM Test)" documents contain the required calibration and tune-up procedures. In addition, I believe that the corrections to the test report, in conjunction with the "CDMA Test" and the "GSM Test" procedure documents mentioned above will show the correct conducted output power.
- Point #4: The max SAR values referenced in the user manual are in line with the SAR test report, when rounding of the values is applied (since our manual shows 2 least significant digits after the decimal point; not 3).

I hope that the email below plus the explanation in this email will adequately address all the points you raised.

Please do not hesitate to contact me if you need further information.

Best Regards, Iyad Hindi.

From: Hindi, Iyad

Sent: Tuesday, February 17, 2009 7:07 PM

To: 'PCTEST TCB/CB'

Subject: RE: Questions Regarding FCC ID: PY7A5880003

Hello Mr. Czumak,

Please find below our response to some of the points you raised.

- Point #2: we confirm that EvDO mode is not implemented in this EUT in the US.
- Point #3: please find attached a replacement label photo with the requirement statement.
- Point #5: we confirm that effort has started to address the caution statement referenced in the user manual for future applications.

Furthermore, I will address points #1 and #4, hopefully, in a day or two.

BR, Iyad.

From: PCTEST TCB/CB

Sent: Friday, February 13, 2009 3:41 PM

To: Hindi, Iyad

Subject: Questions Regarding FCC ID: PY7A5880003

To: Mr. Iyad Hindi / Sony Ericsson

From: Mr. Gregory Czumak / PCTEST TCB

RE: FCC ID: PY7A5880003

Applicant: Sony Ericsson Mobile Communications AB

Correspondence Reference Number: PY790060
Confirmation Number: 901200060-63
Date of Original Email: February 13, 2009

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. The conducted output power, as measured in the SAR report, exceeds the power range specified in the tune-up procedure for both the cellular CDMA and PCS GSM bands. Please either revise and resubmit the tune-up procedures, or re-test using a phone whose conducted output power is within the specified range and submit new data.
- 2. Please confirm that EvDO mode is not implemented in the EUT for operation in the U.S.
- 3. If the FCC ID label is to be placed inside the battery compartment, please provide a statement verifying that it will be readily visible by the user at the time of purchase.
- 4. The max SAR levels listed in the user's manual are incorrect- please revise.
- 5. FYI: in accordance with the instructions sent to you wrt your previous application, please revise the RFx warning statement used in the user's manual in future applications.

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

Sincerely,

Gregory Czumak Senior Certification Engineer Quality Manager

PCTEST Engineering Laboratory, Inc. 6660-B Dobbin Road Columbia, MD 21045 410-290-6652 410-290-6654 (Fax) gregory@pctestlab.com