This document is generated in response to the queries asked in the e-mail from Compliance Certification Services titled 'Kyocera Wireless Corp, FCC ID: OVFKWC-KX16, Assessment NO.: AN05T4910, Notice#1". The queries asked in the e-mail received by Lin Lu on 8th of July 2005 are listed below followed by the response the questions.

X-BigFish: vpcs-19(z6cdjb7bjba6i519iz3117N128aO145fP3116J113eM200bkzzzz2dh)
From: Compliance Certification Services <charvey-tcb@ccsemc.com>
To: "llu@kyocera-wireless.com" <llu@kyocera-wireless.com>
Date: Fri, 08 Jul 2005 09:43:35 (GMT)
X-mailer: AspMail 3.53 (QSMTC6B1AE)
Subject: Kyocera Wireless Corp, FCC ID: OVFKWC-KX16, Assessment NO.: AN05T4910, Notice#1
X-MIME-Autoconverted: from quoted-printable to 8bit by mail2.intra.kyocera-wireless.com id CAA16775

Dear Lin Lu,

I have reviewed the above referenced TCB application and find that the following item needs to be addressed before the review can be completed:

The Internal and External Photos exhibit has an incorrect FCC ID. Please verify that the photos supplied are for this application and correct the FCC ID number.

Please note that the FCC Pt. 15 Radiated Emissions provided in the NEMKO report document testing performed in accordance with the outdated standard ANSI C63.4:1992 (and some references to the 2001 version). The FCC has required current testing to the ANSI C63.4:2003 version of the standard. Please verify that the testing was performed in accordance with the current 2003 version of the ANSI C63.4 standard and update the test report (and templates).

Please contact me if you have any questions.

Best regards, Chris Harvey charvey-tcb@ccsemc.com

Question #1: Please verify that the external and internal photos supplied are for this application.

There were a couple of typos in the external and internal photo exhibits. The corrections have been made and the updated exhibits are attached with this response.

Question #2: Please verify that the testing was performed in accordance with the current 2003 version of the ANSI C63.4 standard and update the test report.

Nemko has informed that the test was performed according to the latest version of the ANSI C63.4. Nemko has updated the test report and their report template. The updated report is attached to this response.