

Applicant:	Kyocera
FCC ID:	V65M6000
Report #:	CT-M6000_C2PC-0111-R1

Feb 04, 2011

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, Maryland 21046

Re: Class II Permissive Change

To Whom It May Concern:

Kyocera Corporation herein submits the Class II Permissive Change Application for FCC ID: V65M6000

Applicant:	Kyocera Corporation Kyocera Communications, Inc 8611 Balboa Avenue San Diego, CA 92123
Description of Change:	<ul> <li>Change of CELL/PCS Front End Module (FEM) manufacturer.</li> <li>The EUTs are identical to the previously certified unit except for the above-mentioned changes. There are no other changes to the Antennas, RF Circuitry, PCB Design, Mechanical Design, Basic Frequency Determining and Stabilization Circuitry, Basic Modulator Circuit, Transmitter Active Devices, or Tuning Targets.</li> <li>RF conducted output power have been verified and measured output powers are within re- measurement tolerance of +/- 0.5 dB. Based upon RF conducted emission measurement, the modified unit has not demonstrated degrade of the emission level by comparing to the original test result. Radiated related tests and T-coil are not performed.</li> </ul>

A new SAR Report, RF Conducted Emissions Report, and HAC RF Report are submitted.

Please contact me at Tel: (858) 222-4147 or Email: <u>tina.to@comp-test.com</u> if there are any questions or if any additional information is needed.

Regards,

Tina To CompTest Services LLC