



April 4, 2008

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 Wireless Corp. (KWC) herein submits the Class II Permissive Change Application for FCC ID: OVFKWC-K33B04.

Applicant:	Kyocera Wireless Corp. 10300 Campus Point Drive San Diego, CA 92121-1522
Description of Change:	 Changed main antenna design to improve radiated performance, Bluetooth and GPS antennas remain unchanged. Additional model with PTT feature, enable by software only
	The EUTs are identical to the previously certified unit except for the above-mentioned changes. There are no changes to the RF Circuitry, PCB Design, Mechanical Design, Basic Frequency Determining and Stabilization Circuitry, Basic Modulator Circuit, Transmitter Active Devices, or Tuning Targets.

A new SAR report, Radiated Emission Report, and HAC RF Report are submitted.

Please note HAC T-coil testing was not performed since the changes did not affect the HAC magnetic field of the phone and there were no alterations on the audio sections and T-coil components.

Please contact me at Tel: (858) 882-2137 or Email: thuyt@kyocera-wireless.com if there are any questions or if any additional information is needed.

Kyocera Wireless Corp.

Thuy To Regulatory Engineer