

SAMSUNG ELECTRONICS AMERICA, INC. American QA Lab 18600 Broadwick St. Rancho Dominguez, CA 90220

To: Mr. Stan Lyles / FCC From: Mr. Steve Kim / SAMSUNG

Applicant: Samsung Electronics Co Ltd FCC ID: A3LSCHI760 Form 731 Confirmation Number: EA515951 Date of Original E-Mail: 03/22/2007 Correspondence Reference Number: 32724

Questions and responses follows:

1) User manual says "tested and meets the FCC \dots when used with a Samsung accessory designated for this product \dots "

- this filing does not appear to describe any accessories. Please explain, and amend filing if appropriate.

Currently the only available body-worn accessory in production for this device is the earpiece and AC adapter. There are currently no other body-worn accessories available for this product. However in the event that an accessory becomes available for this product to affect Body-Worn RF Exposure, we will apply for a Class II Permissive change.

2) Body SAR has test for 1.5 cm spacing with keypad open. Supplement C 1.5 cm spacing configuration is intended to address exposure conditions only when device is used specifically with some accessory to provide that that spacing for body-worn with earphone conditions. Please explain the in-accessory keypad-open normal-use conditions for this device, or amend SAR data for other keypad-open no-accessory positions if appropriate.

Please find attached revised manual and SAR data/photos deleting the body-worn SAR conditions with the keyboard open. Keyboard use on the phone is restricted to use in the hand only.

3) If not in filing already, please describe details of co-transmitting SAR evaluation.

Co-transmitting operating conditions are included in the details of the revised SAR Test Report.

4) If not in filing already, further to 3) please amend internal photos to show relative locations of all antennas and as installed in chassis.

Please find attached amended internal photographs indicating relative locations of all antennas.

Sincerely,

A.J. fair

Steve Kim General Manager American QA Lab SAMSUNG Electronics America INC.