



MOTOROLA

Date: Nov. 20, 2009

Subject: Request for additional information regarding FCC ID: IHDP56KC3

Reference:

Correspondence Reference Number: IHD91380
Confirmation Number: 911121380-83
Date of Original Email: Nov. 19, 2009

Prepared by:

Andrew Bachler, Principal Staff Engineer
Motorola Mobile Device Business
Libertyville, Illinois 60048

Questions and responses follow:

1. The max SAR levels listed on p.72/78 of the user's manual are incorrect-please revise.

Response: [Please refer to the revised user's manual submitted online.](#)

2. The conducted output power levels listed in the WLAN Supplemental report (radiated emissions) are significantly lower than those in the WLAN EMC report. Please confirm that those in the Supplemental report are average levels.

Response: [Please refer to the revised Exhibit 6A3 submitted online.](#)

3. The System Accuracy Verification SAR table (p.6 of the SAR report) lists Recommended Limits that do not match the Grand Average values listed in the dipoles' Certifications. Please revise.

Response: [Please refer to the revised SAR report submitted online.](#)

4. What GPRS multi-transmit slot mode was used to generate the data shown in the Table on p.15 of the SAR report? Please indicate the duty cycles used to generate the SAR levels calculated for the various multi-transmit slot GPRS body SAR measurements performed.

Response: [Please refer to the revised SAR report submitted online.](#)