

Date: May 6, 2008

Subject: Request for additional information regarding FCC ID: IHDT56HE1

Reference:

Correspondence Reference Number: IHD80385
731 Confirmation Number: 804290385
Date of Original Email: May 6, 2008

Prepared by:

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

Questions and responses follow:

1. Please correct the spacing typo on Page 33 (GPRS 850 Body SAR Plot). The report indicates a distance of 25mm was used for Multislot class 10 testing, but the plots indicate 15mm was tested.

Response: Page 33 (GPRS 850 Body SAR Plot) indicates "Device Postion: Body Worn, Back of Phone 25mm From Phantom" as referenced earlier in the report. All other instances of 15 mm on this page refer to the coarse scan measurement grid spacing, as described in Section 6 on page 7 (of 60), paragraph one of the report. The description on this page however contains a typo (15 cm instead of the correct 15 mm); this typo is corrected in the provided report.

2. FYI for Motorola – In future filings, please amend system dipole image with scan area. SAR Validation plots are displaced from the Dipole image from the print out.

Response: Noted for future filings.