

Date: June 8, 2007

Subject: Request for additional information regarding FCC ID: IHDT56GY1

Reference:

Correspondence Reference Number: IHD7473
Confirmation Number: 705300473
Date of Original Email: June 7, 2007

## Prepared by:

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

Questions and responses follow:

Refer to the Supplemental HAC report for responses.

1. Page 10 of the SAR Report indicates different device capabilities than that listed on Page 2. Please clarify/update.

**Response:** The table on Page 2 has been corrected to address this question. Please see the updated report attached: "GY-EX11B.pdf"

2. Please include FCC ID or Model in the SAR Plots.

**Response:** Added FCC ID to all SAR plots. Please see the updated report attached: "GY-EX11B.pdf".

3. Please include 1800MHz Dipole Characterization Certificate documentation. There was only information for 900 MHz.

**Response:** An 1800 MHz dipole manufactured per the specifications required in IEEE 1528 was used. Please see table 7 of IEEE 1528 for the reference SAR values to which these system accuracy verification measurements are compared..