



**Date:** March 07, 2008

**Subject:** Request for additional information regarding FCC ID: IHDP56HQ1

**Reference:**

Correspondence Reference Number: IHD1070  
Confirmation Number: 712261070  
Date of Original Email: March 4, 2008

**Prepared by:**

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

Questions and responses follow:

1. Main schematics are missing from Exhibit 5. Please submit.

**Response:** Please find the main schematics on Page 1 of Exhibit 5.

2. Please provide a clear photograph of the circuit board showing electrical tracing for the internal photographs in Exhibit 9

**Response:** Please refer to the supplement file (HQ-EX09 Supplement) showing electrical tracing.

3. Users Manual image deviates greatly from the device illustrated in photographs. Please clarify.

**Response:** Please refer to the updated User Manual (HQ-EX08 revA), in which the image matches the photos.

4. Please re-submit the letter for confidentiality Exhibit 13 for the FCC ID of interest.

**Response:** Please refer to the corrected Exhibit 13(HQ-EX13 revA).

5. Please include updated HAC test procedure on Page 8, Exhibit 6B-1 per the test photographs.

**Response:** Please refer to the revised HAC report (HQ-EX06B-1 revA), in which the updated HAC test procedure is included.

6. Page 9 states data mode tested at 25mm however no data mode Body SAR tests were found. Please clarify if this device has a data mode or not, and clarify the intended compliance body-worn distance.

**Response:** This GSM device does not have a data mode. So Body SAR test was only performed at a body-worn distance of 15mm. Page 9 of the SAR report shouldn't have included the statement of data mode testing.

7. Please clarify if this device will be used as a computer peripheral. USB functionality appears in the schematics.

**Response:** Computer peripheral functionality is disabled in this device.