

Date: May 08, 2008

Subject: Request for additional information regarding FCC ID: IHDT6JS1

Reference:

Correspondence Reference Number: IHD80123
Confirmation Number: 802260123-25
Date of Original Email: May 1, 2008

## Prepared by:

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

Questions and responses follow:

1. Please re-submit schematics and block diagram exhibit. Components are not clear.

Response: Please refer to the revised Exhibit 4 and Exhibit 5 attached.

2. Page 3, Exhibit 6 states Part 22 is applicable. Please clarify.

**Response:** Please refer to the revised Exhibit 6 attached.

3. Page 7 Exhibit 6 states tests were done at GSM850. Please clarify.

Response: Please refer to the revised Exhibit 6 attached.

4. Exhibit 6A2 states the device has 1900 TDMA. Please clarify.

**Response:** This device does NOT have TDMA 1900, please refer to the revised Exhibit 6A2 attached.

5. Reports and letters state that EDGE is capable of multislot class 12. Please include 3 and 4 slot conducted power data in the SAR Report and include SAR data, if applicable.

**Response:** It was a typo on the cover letter and reports regarding the EDGE class type. This device is an EDGE Class 10 & GPRS Class 10 capable device. Please refer to the revised cover letter and reports attached.

6. Operational Description mentions GSM850, UMTS and GPRS Class 12 capabilities. Please clarify.

**Response:** This device does NOT support GSM850, UMTS and GPRS Class 12. Please refer to the revised Operational Description attached for corrections on technical descriptions.

7. Please include Bluetooth Block Diagram including clock/oscillator values.

**Response:** Please refer to the revised Exhibit 4 attached. The Bluetooth Block Diagram is on page 2 of the exhibit.