

Date: September 11, 2008

Subject: Request for additional information regarding FCC ID: IHDT56JX1

Reference:

Correspondence Reference Number: IHD80592 Confirmation Number: 806230592-3

Date of Original Email: September 5, 2008

Prepared by:

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

Questions and responses follow:

1. Was PCS EIRP measured with an average or peak detector? If average, please provide a PAR plot demonstrating compliance with the 13 dB PAR limit.

Response: Please refer to the PAR Plot file attached.

2. Please confirm that multi-slot transmission modes are not implemented in the EUT.

Response: It is confirmed that this device does not have multi-slot transmission modes.

3. The signal generator and horn antenna in the 22/24 EMC report are listed as being past their cal due dates at the time of testing, and there are no replacements for these items in the equipment list. The same applies to the horn antenna listed in the 15B report, as well as both power sensors and the network analyzer listed in the SAR report. Please address.

Response: Please refer to the revised Exhibit 6, Exhibit 6A3 and Exhibit 11attached.

4. The Operational Description states that the EUT supports EDGE (8PSK) operationplease verify that this is not implemented in the EUT.

Response: This device does not support EDGE (8PSK) operation. Please refer to the revised Exhibit 12 attached.

5. The 22/24 and 15B EMC test reports refer to Bluetooth signaling capability. Please revise.

Response: Please refer to the revised Exhibit 6 and Exhibit 6A1 attached.

6. The User's Manual does not contain the required RFx warning statement for body-worn operation. Please resubmit, with this statement included.

Response: Please refer to the revised Exhibit 8c attached to include the above required RFx warning statement at the end of the manual.