

Date: February 19, 2009

Subject: Request for additional information regarding FCC ID: IHDP56JQ1

Reference:

Correspondence Reference Number: IHD81235 Confirmation Number: 812301235-37

Date of Original Email: February 18, 2009

Prepared by:

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

Questions and responses follow:

1. Please submit the block diagram, showing all clocks/oscillators, for all 3 applications associated with the referenced FCC ID (PCE, DSS, JBP).

Response: Please refer to the revised Exhibit 4 submitted online.

2. Please submit the operational description for all 3 applications associated with the referenced FCC ID (PCE, DSS, JBP).

Response: Please refer to the additional Exhibit 12A submitted online.

3. FYI: The SAR probe calibration points are more than 50 MHz removed from the measured bands. In accordance with the FCC <u>Application Note 450824 D01 SAR Prob Cal and Ver Meas v01r01</u>, this situation entails additional requirements for the tissue fluid parameters used during SAR testing (see p.4/7 of the App Note). The tissue fluid used in these SAR tests (cellular and PCS bands for both the System Verification tests and the SAR tests) does not meet the criteria set forth in the App Note. Please note that, in the future, this requirement will be enforced.

Response: Noted.

4. FYI: Please note that the AC Line Conducted data normally provided in your 22/24 EMC reports is not required. Licensed transmitters do not have an AC Line Conducted spec, only Part 15 devices. The FCC prefers that extraneous data not be included in the test reports.

Response: Noted.