

Date: July 23, 2009

Subject: Request for additional information regarding FCC ID: IHDP56KP1

Reference:

Correspondence Reference Number: IHD90888
Confirmation Number: 907170888-90
Date of Original Email: July 21, 2009

## Prepared by:

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

## Questions and responses follow:

1. The licensed transmitter block diagram appears to be for non-U.S. operation. Please submit the appropriate block diagram for the EUT.

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

2. Please submit a BT block diagram that shows all clocks/oscillators, as required.

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

3. The Cover Letter references EDGE operation, but this is not supported by the remainder of the application. Please revise.

Response: Please refer to the revised Exhibit 13 submitted online.

4. In the BT radiated emissions report, the emissions plots on pp.9-13 show multiple peak emissions that exceed the average limit (in addition to the 4<sup>th</sup> harmonic). While the average field strengths are listed for the 4<sup>th</sup> harmonic in tabular form, average field strength levels are not provided for these other emissions. Please do so.

Response: Please refer to the revised Exhibit 6A2 submitted online.