



MOTOROLA

Date: Sep 9, 2010

Subject: Request for additional information regarding FCC ID: IHDT56LJ1

Reference:

Correspondence Reference Number: IHD100984
Confirmation Number: Y1008170984-6
Date of Original Email: Sep 7, 2010

Prepared by:

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

Questions and responses follow:

1. Please submit a list of the EUT's key features, to aid in HAC compliance counts.

Response: [Please refer to exhibit 12A submitted online.](#)

2. The Confidentiality Request states that the EUT is capable of AWS (1700 MHz) WCDMA operation, but the remainder of the application does not support this claim. Please either confirm that this is not implemented in the EUT, or else revise the Confidentiality Request, excluding this reference, and resubmit it.

Response: [Please refer to the revised cover letter submitted online.](#)

3. Please submit PCS WCDMA bandedge plots beginning at points removed from the bandedges by 1 MHz and using RBW = 1 MHz, as required.

Response: [Please refer to the WCDAM 1MHz plots submitted online.](#)

4. The Part 15B test set-up photos show that the radiated emission (RE) and AC Line conducted emission (AClc) test configurations required by ANSI C63.4 were not used (the devices are not flush with the rear of the test stand, and a 10 cm spacing between devices is not maintained). Please re-test the JBP RE and AClc using the correct test configuration and submit new data and set up photos.

Response: [Please refer to the updated exhibit 7 and exhibit 6A4 submitted online.](#)

5. FYI: there is a typo on p.5 of the DSS EMC report- "LISN" is misspelled.

Response: [Please refer to the revised exhibit 6A1 submitted online.](#)

6. FYI: the following typos are in the HAC RFE report: the page numbering is misformatted, and the cal due date of the 1880MHz Dipole, as listed in Table 2 on page 4 (of 4), is off by a day – it should be Feb 18th according to the spec sheet.

Response: [Please refer to the revised HAC report submitted online.](#)