



MOTOROLA

Date: February 2, 2004

Subject: Request for additional information regarding class II Permissive Change for
FCC ID: IHDT56DH1 (AMPS/CDMA Cellular/PCS transceiver)

Reference:

Application Received: 1/16/2004
Correspondence Reference Number: 240128A.IHD
Confirmation Number: TC4016
Date of Original Email: 1/28/2004

Prepared by:

Andrew Bachler, Principal Staff Engineer
Motorola Personal Communications Sector
Libertyville, Illinois

Questions and responses follow:

1. Please provide photo(s) of the modified pcb.

Response: The PCB grounding modifications involve conductive strips (called moon pads). Please refer to Exhibit 9A submitted on February 2, 2004.

2. There is confusion between the SAR values in the data plots and in the tables for left head touch, antenna extended PCS and left head tilt, antenna extended PCS- please clarify.

Response: Please refer to the supplemental SAR report submitted on February 2, 2004.

3. Please provide the following SAR plots:

- (a) left touch ant. ext. cellular CDMA
- (b) left touch ant. ext. AMPS
- (c) left touch ant. ret. cellular CDMA
- (d) left touch ant. ret. AMPS
- (e) right touch ant. ext. PCS
- (f) right touch ant. ret. PCS
- (g) left tilt ant. ext. cellular CDMA
- (h) right tilt ant. ext. AMPS
- (i) right tilt ant. ret. AMPS
- (j) right tilt ant. ret. cellular CDMA
- (k) right tilt ant. ext. PCS
- (l) right tilt ant. ret. PCS

Response: Please refer to the supplemental SAR report submitted on February 2, 2004.