

Date: June 25, 2004

Subject: Request for additional information regarding class II permissive change for FCC ID: IHDT56EC1 (Portable Cellular/PCS CDMA/AMPS transceiver with embedded Bluetooth)

Reference:

Application Received: 05/25/2004
Correspondence Reference Number: 240621B.IHD
Confirmation Number: TC4184
Date of Original Email: 06/21/2004

Prepared by:

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

Questions and response follow:

- 1. There appear to be some errors on the dipole validation test result table (p.5)- it looks as though the results for the 1800 MHz tests were listed under the wrong dates (May 18 and May19)- please address.
- 2. Many of the SAR tables have missing results- right head tilt data missing entirely; left head touch for analog operation (both ant ext and ant ret) only have data for one frequency, however, as the SAR value is greater than 0.8, data for 3 channels must be submitted; right head touch analog missing data for one channel for both ant ext and ant ret; all right head touch PCS data is missing. Please submit missing data and appropriate plots.

Response: Please refer to the supplemental SAR report submitted on June 25, 2004.