



MOTOROLA

Date: March 12, 2003

Subject: Request for additional information FCC ID: IHDT56CN1 Class II Permissive Change

Reference:

Logged-In Date:	2/20/2003
Correspondence Reference Number:	230227B.IHD
Confirmation Number:	TC3046
Date of Original Email:	02/27/2003

Prepared by:

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

Summary of FCC request for additional information

1) Please confirm this application(s) is for a composite device filing with two separate applications under one FCC ID for Part 24E (1900 GSM) and Part 15C (Bluetooth).

Response: No, Bluetooth functionality has been removed from this equipment. Please refer to the updated cover letter, CN-EX13A, which specifies 1900 GSM only.

2) Please address the RF exposure evaluation when both the PCS and Bluetooth functions simultaneously transmitting. Please provide SAR test data (head and body), if necessary.

Response: Bluetooth functionality has been removed. Simultaneous transmitting is no longer applicable.

3) Please confirm whether the EMC spurious emission measurements (Part 24) were performed using substitution method. Please retest, as necessary.

Response: : Yes, the substitution method was used. Please refer to 4.4.2.2 of exhibit 6A.

4) Please amend the users manual (page 8) indicating the frequency range and power levels.

Response: The "Safety and General Information" section of the manual has been updated. Please refer to Exhibit 8A (CN-EX08A.pdf).

5) Please detail how the speaker phone mode could be used in a portable configuration. Is the phone expected to be used in a "held to face" position? If so, please provide SAR data accordingly.

Response: Speaker mode allows hands-free operation of the phone. In addition, speaker mode is activated during video mode; allowing arms-length viewing of the display. "Held-to-face" positioning is not applicable to speaker mode operation.

6) Please provide the full list of accessories to be made available for this device.

Response: Anticipated accessories include:

- SPN5109A Desktop Charger
- SPN5049A Rapid Travel Charger
- SYN7818A Vehicle Power Adapter
- Several versions of headsets
- Memory Cards: 32MB, 64MB, & 128MB