



MOTOROLA

Date: February 4, 2008

Subject: Request for additional information regarding FCC ID: IHDP56HN1

Reference:

Correspondence Reference Number: IHD7967
Confirmation Number: 711150967-68
Date of Original Email: January 24, 2008

Prepared by:

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

Questions and responses follow:

Follow-Up RT:

1. Regarding your answer to question #6, you state that the "EUT is permanently installed in a vehicle (as a theft deterrent)." We note, however, that the revised Operational Description states that the EUT may "be detached from the base unit (cradle)...", while the User's Manual specifically states that the EUT may be carried out of the car (in a "leather-like" carry case), as well as connected to a pc via USB cable. Based on these statements, it would appear that the EUT does meet the definition of a pc Peripheral, subject to either Certification or DoC. Please address.

Response: The M990 system is professionally and permanently installed in a vehicle. However, as a protection against theft, the main unit only may be removed from the vehicle. (A special carrying case is available.) Once removed from the vehicle, the main unit is no longer powered and is not operational. (The USB port and computer interconnect function are operational only while the main unit is connected to the system and installed in the vehicle.)

2. Regarding your response to question #7, the revised Part 22/24 EMC test report does not include the required signatures, testing dates, equipment lists, test procedures, etc. Please resubmit the report, including this required information. We note that the Part 15B report submitted, covering receiver unintentional radiation, is not required to be submitted, as the RX portion for



MOTOROLA

cellular operation is Verified, while the RX portions for PCS and Bluetooth operation are exempt (tune above 960 MHz).

Response: Please refer to the revised test reports.