

January 12, 2006

Motorola, Inc.
Cristin Dziekonski
21440 W Lake Cook Road
Deer Park, IL 60010

Subject: **APPLICATION FOR CLASS II PERMISSIVE CHANGE TO FCC AUTHORIZED
Transceiver ID: IHDT6EM1**

A Class II Permissive change is requested for the subject transceiver, which is marketed in the United States and elsewhere as the telematics control unit TCU15P01_M1297C.

A. DESCRIPTION OF PRODUCT CHANGES:

The changes include the following: the Bluetooth circuit was moved from a daughterboard PCB to the motherboard PCB inside the telematics control unit module. The Bluetooth RFIC was changed from CSR's BC02-EXT chipset to their BC04-ROM chipset. The RF connector and external antenna are unchanged. The frequency of operation, rated RF power output, and frequency tolerance are also unchanged.

B. CONCLUSION:

The conducted and radiated emissions for the subject transceiver have increased but are still within the requirements.

Best regards,

/s/Cristin Dziekonski (signed)/

Cristin Dziekonski
Electrical Engineer