



**MOTOROLA**

**Date:** March 29, 2007

**Subject:** Request for additional information regarding FCC ID: IHDT5HD1

**Reference:**

Correspondence Reference Number: IHD7140  
Confirmation Number: 703050168-70  
Date of Original Email: March 08, 2007

**Prepared by:**

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

Questions and responses follow:

1. The schematics and block diagrams submitted with this application show PCS band circuitry, in addition to the cellular band circuitry. Please confirm that the PCS band circuitry has been disabled in the EUT.

**Response:** Confirmed, the 1900 MHz PCS band is disabled.

2. In the Part 15B test report, several peak radiated emissions are listed as having levels that exceed the average limit, however, there are no corresponding average field strength measurements for emissions at these same frequencies (i.e., 1501.0 MHz, 1503.01 MHz, 1507.01 MHz, and 1509.02 MHz). We note that there are average field strength measurements for emissions at frequencies close to these- it is possible that they are broadband emissions, in which case the average field strength levels listed for the nearby frequencies are applicable to the noted peak emission measurements. If this is the case, please indicate as such; if not, please submit average field strength measurement data for these emissions.

**Response:** All emissions are broadband.