



Date: 6 June 2011

Federal Communications Commission  
Office of Equipment Technology  
Equipment Authorizations

Sent via Response System

Re: Correspondence 39882 (31 May 2011); 731 Confirmation Number: EA679142, for FCC ID: IHDP56LD1.

Dear Mr. Chen,

Motorola Mobility, Inc., 8000 W. Sunrise Blvd.; Suite A; Plantation, FL, herein submits its response to your 31 May 2011 request for further information on FCC ID: IHDP56LD1, and in particular related to the pending Class II Permissive Change adding Personal Hotspot capabilities.

Q 1. Does the model IHDP556LD1, currently applying for Class II Permissive Change resulting from the addition of the hotspot (wireless router) mode, support concurrent voice and hotspot operation? If it does, please provide head positions (touch and tilt) SAR test data or justification for omission of tests? In hotspot mode, the device could have much higher transmission duty cycle serving as an AP compared to as a WLAN client.

**Response:**

The subject transmitter does not support concurrent voice and wireless hotspot operation. Therefore, no SAR assessments at the head are required.

If you have any questions, please contact me at (954) 723-6272, or via e-mail.

Sincerely,

*John Lewczak (signed)*

Engineering Manager  
Product Safety and Compliance  
Email: John.Lewczak@motorola.com