
From: ANDREW BACHLER
Sent: Monday, October 04, 2010 6:55 PM
To: PCTEST TCB/CB
Subject: Re: Follow-Up Questions Regarding FCC ID: IHDT56LW1
Hi Greg,

Q1. Please refer to the attached revised WLAN test report

Q2. The software control of output power is configured to meet our customer requests for this device.

Regards,
Andy

Andrew Bachler
FCC & IC Liaison
Motorola Mobility, Inc.

On Wed, Sep 29, 2010 at 12:25 PM, PCTEST TCB/CB <pctesttcb@pctestlab.com> wrote:

Hello Andy,

Thank you for your email.

1. Regarding your response to question #7, the revised DTS EMC report still contains RF conducted and bandedge data taken with an average detector. The FCC requires that, for 15.247 devices, a peak detector be used for RF conducted emission measurements (including bandedge). Please provide this data. Please note that, in order to have the average power level listed on the grant, the EUT must comply with the 30 dBc (peak) oob limit.
2. Please provide additional explanation regarding the lack of MPR implementation (in the past, Motorola devices have implemented MPR).

The item indicated above must be submitted before processing can continue on the above referenced application.

Sincerely,

Gregory Czumak
Senior Certification Engineer
Quality Manager
