From: Country Huang [tech@mlt.com.tw] Sent: Thursday, May 02, 2002 6:46 PM

To: Mike Kuo

Cc: mkuo@CCSEMC.com

Subject: Fw: FCC ID:MCL60519W, Assessment No:AN02T1981

---- Original Message -----

From: TECH

To: Country Huang

Sent: Saturday, April 27, 2002 11:23 PM
Subject: Fw: FCC ID:MCL60519W, Assessment

---- Original Message -----

From: Country Huang
To: 'mkuo@ccsemc.com'

Sent: Saturday, April 27, 2002 11:00 PM
Subject: FCC ID:MCL60519W, Assessment

- > Notice_content
- > -----
- > Question #1:Schematic Diagram provided are not readable. Please provide a
- > clear copy of schematic diagram.

The docus were updated on 4/26.

- > Question #2: Internal Photos: Please remote the shilding plate on the PCB
- > and take another photos to show the internal components under the shilding
- > plate.

The docus were updated on 4/26.

- > Question #3: Please provide MPE data to demonstrate that this device comply
- > with RF separation distance as mobile device (20 cm).

The docus were sent out on 4/26.

- > Question #4: Output power : The output power indicates in the product
- > brochure has max. output of 13dBm. However, the highest measured conducted
- > output reported in the test report is 16.1dBm. Please explain the
- > difference.

The normal max output power of the product is 13dBm which is fixed by manufactor,

but we usually ask our client setup the output power reach the max limit. So please kindly

let us know if you would like to our client amend their product specialty same as measurement result.

> Question #5: Out of band conducted spurious emission: Please provide antenna> conducted spectrum plots from 30MHz upto 10th harmonics of fundamental > frequency. All harmonics and spurious emission must be at least 20dB

below> from the highest emission level within the authorized band as measured with> RBW=100kHz. Please make sure to provide specturm plots for low, middle and> high channel.

Please find the modification report sent out on 4//26 which test item was added as you request.

>

- > Question #6: Radiated Bandedge measurement : Please tune the fundamental
- > frequency at the low channel and measured the the restricted band at
- > 2390MHz. This is radiated filed strength tests, when you provide the
- > specturm plots, make sure the marker is positioned on 2390MHz to show the
- > field strength. Same tests should be done when device is tuned to highest
- > channel and measured the bandedge requirement at 2483.5MHz.

Please find the modification report sent out on 4//26 which test item was added as you request.

>

> Question #7: Please provide operational description to demonstrate that this> device is complied with Direct Sequence Spread Specturm definition.

The docus were sent out on 5/3.

>

> Question #8: Please provide user manual with information required under > 15.21, 15.105 and RF exposure warning statement.

Please refer the last page of our user manual. And we also sent out the warning statement for your evaluation on 4/26.

>

> Best Regards

>

- > Mike Kuo / TCB Certifier
- > The items indicated above must be submitted before processing can continue
- > on the above referenced application. Failure to provide the requested
- > information within 60 days of the original e-mail date may result in
- > application dismissal and forfeiture of the filing fee. Also, please note
- > that partial responses increase processing time and should not be submitted.
- > Any questions about the content of this correspondence should be directed
- > the e-mail address listed below the name of the sender.

Dear Mike,

Regarding your questions as above mentioned, we provide the answers which red letters. Hope everything is clear now.

Whatever, please don't be hestiated to let us know if you have any question. Thanks.

Best Regards,

Country Huang