

Chris Harvey

From: europa@lge.com
Sent: Monday, December 29, 2003 4:50 AM
To: MKUO@CCSEMC.com; charvey-tcb@CCSEMC.com
Cc: HZhao@CCSEMC.com; ???; ???; ???; ???; ???
Subject: RE: LG Elect. Assessment No: AN03T3507 FCC ID: BEJHD8280



HD8280_FCC.zip (4
MB)

Hello,

Emission Designator is 1M25F9W for CDMA operation.

I resend corrected confidentiality letter and SAR test report.

Please find attached file.

And Yong-Sub Lee will send soon corrected EMC RF test report.

Best regards.

Lee Cheol-Goo
Research Engineer

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Mobile Phone : +82-11-756-7160
E-mail : europa@lge.com

Dear Mr. Park,

the confidentiality letter submitted for the application for FCC ID: BEJHD8280 does not contain the FCC ID number of the product for which confidentiality is being requested. Please add the FCC ID number to the letter. Also, please change the term "Type Acceptance" to "Certification" since the FCC has changed the type of approval for these devices to Certification.

The Conducted RF Power as documented in the EMC RF test report is 28.6dBm, although the RF Power Output as documented in the SAR report is only 24dBm. The RF Conducted Power for SAR test should be greater than or equal to the power in the EMC report. This will either require correction in the EMC report or re-testing in the SAR report.

Please provide the Emission Designator with a justification explanation for this application (it is likely to be 1M25F9W for CDMA operation).

The Liquid and Ambient temperatures are not located on the SAR plots as required by the FCC. Please correct this.

There are no z-axis scan at maximum SAR locations as required by the FCC. Please correct this.

There is no photograph showing the 15cm depth of the tissue simulant liquid. Please provide this photograph.

Please respond directly to charvey-tcb@ccsemc.com.

Best regards,

Chris Harvey

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 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 to the e-mail address listed below the name of the sender.

Chris Harvey

From: ysleea@lge.com
Sent: Monday, December 29, 2003 5:26 AM
To: Mike Kuo
Cc: ???; ???; ???; ???; ???; ???; Helen Zhao; Chris Harvey
Subject: Re : LG Elect. Assessment No: AN03T3507 FCC ID: BEJHD8280



Appendix_A(Test
Graph).pdf (10...

Hello, Kuo

Thank you for checking on documents.

Difference between conducted RF Power(28.6dBm) and SAR report(24dBm) is as the following.

The following:

1. Conducted RF Power(28.6dBm) is measured maximum value under Peak Mode and Max Hold of SA.
2. SAR report(24dBm) is measured maximum value under digital average power of Call simulator(E5515C) or Power Meter(E4419B).

So I think that conducted RF Power(28.6dBm) and SAR(24dBm) is same value.

I send re-test result you so that I prevent confusion about difference between conducted RF Power and Power of SAR report,

The retest result is following appendix file.

Note : Retested conducted RF power is measured maximum value under average mode of SA.

If you have any questions, please let me know.

Thank you!
Yong-Sub Lee

----- ?? ??? -----
??? : Mike Kuo <MKUO@CCSEMC.com>
??? : ??? ???? ???? (ysleea@lge.com, 82-2-2630-3078)
? ? : 03/12/25 6:30:14 PM
? ? : LG Elect. Assessment No: AN03T3507 FCC ID: BEJHD8280

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