

Mike Kuo

From: Helen Zhao
Sent: May 19 2004 年 Wednesday 2:14 PM
To: Mike Kuo
Subject: FW: Re : LG Electronics Inc., FCC ID:BEJRD6130, AN04T3884

Importance: High



LG-RD6130_SAR
Test Result.pdf



Dipole 471.pdf

Hello Mike,

Regarding the following submission

LG Electronics Inc.
FCC ID: BEJRD6130,
Assessment No: AN04T3884

Below is the answer:

Question #1: Please provide SAR Dipole calibration file.

A: Please see attached "Dipole 471.pdf".

Question #2: Based upon the information presented in SAR Vs Z Scan, while performing SAR tests, the probe is only sensing from 0 mm to 35 mm. As indicated on SAR Vs Z chart, the power value sensed by probe has not yet reached 0dB. Please increase Z scan to at least 100 mm to demonstrate by increasing the probe distance, the power will not be increased. Please provide SAR Vs Z chart for highest measured SAR value at head and also at body worn confirmation.

A: Retest was done. Please see the new data from "LG-RD6130_SAR Test Result.pdf".

Question #3: Please explain large power drift reported in page 43/44/46 of Sar report. Power drift within +/- 5% is expected. Please refer to P1528 section 6.6.3 to address power drift issue.

A: Retest was done. Please see the new data from "LG-RD6130_SAR Test Result.pdf".

Thanks,
Helen