Dennis Ward

From: Jay Kim [JayKim@estech.co.kr]

Sent: Tuesday, February 15, 2005 6:10 PM

To: dward@americantcb.com

Cc: '陳鴻達'

Subject: RE: The new FCC application(LG Electronics, FCC ID : BEJAD6335)

Attachments: ATCB Form 731(AD6335).doc; LG-AD6335 RADIO REPORT.pdf; LG-AD6335 SAR TEST

REPORT.pdf

Dennis,

Please see my reply for the comments.

- 1. You can find out the frequency band for this phone in the operational description and tune up procedure. Do you need any other document? The frequency is correct, 824.82-848.19MHz. If you need more documents, please let me know. I will contact LG and prepare.
- 2. We updated and uploaded.
- 3. It is typo error. Please see updated RF test report. We uploaded already.
- 4. It is typo error. Please see updated RF test report. We uploaded already.
- 5. Please see uploaded test report.
- 6. Please see uploaded SAR test report

If you have any problems, please let me know.

Thank you.

Jay Kim.

From: dward ATCB [mailto:dward@americantcb.com]

Sent: Wednesday, February 16, 2005 8:27 AM

To: 'Jay Kim' Cc: '陳鴻達'

Subject: RE: The new FCC application(LG Electronics, FCC ID: BEJAD6335)

Hi Jay

Please see comments

Thanks

Dennis Ward

- > Evaluation Engineer
- > AmericanTCB
- > Certification Resource for the Wireless Industry www.atcb.com
- > (703) 847-4700
- > Direct: (703) 880 4841

From: Jay Kim [mailto:JayKim@estech.co.kr] Sent: Tuesday, February 15, 2005 1:34 AM

To: dward@atcb.com **Cc:** William Graff

Subject: The new FCC application(LG Electronics, FCC ID : BEJAD6335)

Dennis,

We have sent new FCC application for single band cell phone. Please review it and let me know if you have problems.

Thank you.

Jay Kim(JinKook Kim)
JayKim@estech.co.kr

International Test Laboratory for EMC, Safety, Telecom.

ESTECH Co., Ltd. Tel:82-2-867-3201 Fax:82-2-867-3204