

## 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](http://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)

2/15/2005

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***