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**Subject:** FW: Daka Development Ltd., FCC ID: OK7PB01, Assessment NO.: AN04T4096, Notice#1

**From:** Weili  
**Sent:** Monday, September 13, 2004 6:29 PM  
**To:** Mike Kuo  
**Subject:** OK7PB01 application

Hi, Mike.

Got the information from the applicant ( Daka) regarding the question on OK7PB01. The mutiple peaks are due to the running frequency and EMI receiver's capature rate. We revised the bandwidth plot in its report with correct display, which shows the bandwidth meets the requirement.

Appreciate that you can process this application at your earilest convenience.

Regards,

Wei

**From:** Compliance Certification Services  
**Sent:** Monday, August 30, 2004 4:07 PM  
**To:** mkuo@ccsemc.com  
**Subject:** Daka Development Ltd., FCC ID: OK7PB01, Assessment NO.: AN04T4096, Notice#1

Question#1: Please provide the bandwidth test plot to show the display line on 20dB down, clearly mark the points of 20dB down from the fundamental frequency to show the compliance of 15.231(c). Moreover, please explain the other frequencies under the fundamental frequency as shown on the page 15 of test report.

Best Regards,

Mike Kuo

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.

9/14/2004