

**dward**

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**From:** kumagaik@a-pex.co.jp  
**Sent:** Thursday, March 13, 2003 7:49 PM  
**To:** dennis@yosemite.net; dward@AmericanTCB.com  
**Cc:** kanako@a-pex.co.jp  
**Subject:** BAB237131-056\_ATCB000273



Chart for  
ment.PDF (243 KB



Data of Radiated  
Emissions for...

Dear Dennis,

Yes it is possible to verify that we tested the EUT in all three orthogonal planes. Please find attached documents.

(1) We conducted the testing in each X/Y/Z position before we conducted Fundamental and spurious Emission Testing of this keyless Entry System.

(see attached file "Chart for comment")

(2) Testing Data of Fundamental Radiated level at X/Y/Z position. (see attached file "Data of Radiated Emissions for comment")

As a result, a attached chart which measured Emission level of higher harmonic wave noise at X/Y/Z position shows that Highest Spurious Emission Level is noise of sixth harmonic.

Please confirm. I appreciate for your quick action on this matter and issuance of grant soon.

Best Regards,

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(See attached file: Chart for comment.PDF) (See attached file: Data of

Radiated Emissions for comment.PDF)

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>Hi Keiji

>I am about ready to issue the grant on the above PC2. However, it is

>not clear from the report if you tested the device in all three planes.

>Can

you

>verify that you tested the EUT in all three orthogonal planes? Thanks

>Dennis

