

**Marianne Bosley**

**From:** Chris Harvey  
**Sent:** Tuesday, February 27, 2001 9:16 PM  
**To:** 'Alice Wong'; Chris Harvey  
**Cc:** EED - Choy, Kitty; Marianne Bosley; Greg Czumak  
**Subject:** RE: Test Report

Alice, I have reviewed the 2 test reports for the below referenced FCC ID application and have the following items that need completion or correction (or please direct me as to where I can find them in the documentation provided).

1. Please indicate the measurement standard used. Just stating that it was tested in accordance with 15.235 or 15.227 is not sufficient. Please see FCC 15.31 for guidance. the measurement standard must be something that is recognized by the FCC, such as ANSI C 63.4:1992.
2. There is no indication that the device has been tested in 3 orthogonal axis (X, Y and Z axis). Please re-measure or indicate that this has been performed.
3. The test of the report indicates that both Horizontal and Vertical data have been taken, however the data tables do not indicate the polarity of the antenna during measurements. Please correct this oversight.

also please note that in the Label Photographs,, there is a note that the FCC ID or FCC DoC label is placed here. Please note that the FCC DoC labeling does not apply to these types of devices. Please correct this for future applications (not necessary to correct these 2 applications).

Best regards,

Chris Harvey

Chris Harvey  
EMC Lab Director  
MET Laboratories, Inc.  
1-800-638-6057  
charvey@metlabs.com  
www.metlabs.com

-----Original Message-----

**From:** Alice Wong [SMTP:alice\_wong@hkstc.com]  
**Sent:** Monday, February 26, 2001 7:53 PM  
**To:** charvey@metlabs.com  
**Cc:** EED - Choy, Kitty; mbosley@metlabs.com  
**Subject:** Test Report

Dear Chris,

Thank you for your e-mail,  
Please see attached file for G6D3377A-R01(66.5KB) and G6D337A-R01(69.7KB) test report.  
If have any question, please let me know.  
Thanks.

Best Regards

Alice

<< File: report.pdf >> << File: report.pdf >>

