

**Chris Harvey**

**From:** Alice Wong [alice\_wong@hkstc.com]  
**Sent:** Friday, March 02, 2001 7:41 AM  
**To:** Chris Harvey  
**Cc:** mbosley@metlabs.com; Grace \* Chiu; EED - Choy, Kitty  
**Subject:** Re: Test Report

Dear Chris,

Thank you for your e-mail,

1) We have measurement procedure used in these application. (NASI C63.4:1992).

2) In our measurement process, we have performed measurements in 3 orthogonal axes, by moving the sample in corresponding directions. Besides the measurement were performed on both horizontal and vertical polarities of the antenna from 1m and 4m the turn table was rotated from 0 to 360. The worse case was recorded during the above process.

Please see attached file "Method" for test method.

I have hoilday on 03 March 2001 to 07 March 2001, If have any question. Please contact Ms Kitty Choy (kitty\_choy@hkstc.com)

Thanks, have nice hoilday.

Best Regards  
Alice

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

From: "Chris Harvey" <CHarvey@metlabs.com>  
To: "'Alice Wong'" <alice\_wong@hkstc.com>; "Chris Harvey" <CHarvey@metlabs.com>  
Cc: "EED - Choy, Kitty" <kitty\_choy@hkstc.com>; "Marianne Bosley" <MBosley@metlabs.com>; "Greg Czumak" <GCzumak@metlabs.com>  
Sent: Wednesday, February 28, 2001 10:16 AM  
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



Method.pdf

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