

Chris Harvey

From: alice_wong [alice_wong@hkstc.com]
Sent: Friday, September 12, 2003 10:23 PM
To: CHarvey@metlabs.com
Cc: kitty_choy@hkstc.com; tcbinfo@metlabs.com
Subject: Re: General Fast Trading Receiver Request for Information MT#14373

Dear Chris,

Thanks for your e-mail, please see attached file for revised test report.

- 1) According to ANSI C63.4:2000 Section 12. During the test, signal generator would be transmit unmodulated CW signal and adjust the signal level to a EUT in order to measure the worst case emission.
- 2) I have noticed my client.

Have a nice day
Alice

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

From: CHarvey@metlabs.com
To: alice_wong@hkstc.com
Cc: kitty_choy@hkstc.com ; tcbinfo@metlabs.com
Sent: Saturday, September 13, 2003 1:52 AM
Subject: RE: General Fast Trading Receiver Request for Information MT#14373

Alice, by the way I have not received a response to this request from Tuesday evening.

Best regards,

Chris Harvey

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

From: Chris Harvey
Sent: Tuesday, September 09, 2003 4:26 PM
To: Alice Wong @ hkstc (alice_wong@hkstc.com)
Cc: Kitty @ HKSTC EED - Choy (kitty_choy@hkstc.com); TCB INFO
Subject: General Fast Trading Receiver Request for Information MT#14373

Alice, The EUT is a receiver intended to operate or tune to 49MHz. The test report documents the emissions from the receiver, but does not describe how the receiver is operating in order to measure the worst case emissions. Please describe the test setup and operation of the receiver in accordance with ANSI C63.4 section 12.

Also, please verify the label and placement. The label looks large, and the location looks very small. Please be aware that they are allowed to place the statement required in FCC 15.19 into the Users Manual since the device is so small. If they decide to place the statement in the manual, then please send a revised label and revised manual.

Please reply back to charvey@metlabs.com and tcbinfo@metlabs.com.

Best regards,

Chris Harvey

Chris Harvey

EMC Lab Director

MET Laboratories, Inc.

1-800-638-6057 x-310