From: Electrical EMC [ELEEMC@cmatcl.com] Sent: Wednesday, October 26, 2005 11:06 PM

To: tei@timcoengr.com

Cc: bruno@timcoengr.com; Danny Chui

Subject: Response to the Certification Question (FCC ID: PIYJ7462-05A2T)

Dear Bruno,

SUBJECT: MATTEL ASIA PACIFIC SOURCING LIMITED - FCC ID: PIYJ7462-05A2T

REFERENCE: JOB 2184HC5

The device is using an "anti-clockwise" screw to fix the antenna. This design can ensure that no antenna other than that furnished by the responsible party can be used. These information already uploaded to Timco website.

Attached two additional photos for your reference.

Thanks.

Best Regards, Tommy

----Original Message-----

From: Danny Chui

Sent: Thursday, October 27, 2005 09:00

To: Electrical EMC

Subject: FW: TIMCO-TCB/Request for additional info - MATTEL ASIA PACIFIC SOURCING

LIMITED - FCC ID: PIYJ7462-05A2T

Importance: High

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

From: Bruno [mailto:bruno@timcoengr.com] Sent: Thursday, October 27, 2005 4:24 AM

To: Danny Chui

Subject: TIMCO-TCB/Request for additional info - MATTEL ASIA PACIFIC SOURCING LIMITED

- FCC ID: PIYJ7462-05A2T

Importance: High

TIMCO ENGINEERING INC.

TCB & FCB

849 NW State Road 45 Newberry, Florida 32669 http://www.timcoengr.com FCC Approvals
Industry Canada Approvals
Notified Body for Europe

888.472.2424 F 352.472.2030 email: tei@timcoengr.com

10/26/2005

MR. DANNY CHUI
CMA TESTING & CERTIFICATION LABORATORIES
852-2690-8251 852-2695-4177
DANNYCHUI@CMATCL.COM

SUBJECT: MATTEL ASIA PACIFIC SOURCING LIMITED - FCC ID: PIYJ7462-

05A2T

REFERENCE: JOB 2184HC5

Dear MR. CHUI:

This application is on hold until these questions are resolved. Please answer all question(s) together and only respond to tei@timcoengr.com. Any other method will cause unnecessary delay. DO NOT HIT REPLY! Responses should also contain the Reference information, as shown at the top of this message. If acceptable response is not received within 2 week the job will be closed & there will be additional charges to reopen.

Based upon our review of this application we have the following questions:

- 1. Please explain compliance with part 15.203. The antenna coupling is not described in this filing.
- 2. FYI The frequency band listed on the grant will be 26.985-27.255MHz. The FCC requires listing the lowest and highest frequency for services that are not channelized.

Sincerely,

Bruno Clavier

