



**From:** alice\_wong [SMTP:alice\_wong@hkstc.com]

**To:** mbosley@metlabs.com

**Cc:** EED - Choy, Kitty

**Subject:** Metrak #13289 Mattel Asia Pacific FCC ID: PIY80419-02A4R

**Sent:** 1/21/2003 8:06 PM

**Importance:** Normal

Hi Marianne,

Please see the following information for the answer.

Thanks.

Best Regards

Alice

> Answer:

> Yes , During the test, We would used signal generator transmit the signal to

> EUT (Receiver) in order to make sure EUT is function (Receive signal).

> Because while EUT receive signal will be emit worst interference.

>>

>> ----- Original Message -----

>> From: <MBosley@metlabs.com>

>> To: <alice\_wong@hkstc.com>

>> Sent: Wednesday, January 22, 2003 2:40 AM

>> Subject: Metrak #13289 Mattel Asia Pacific FCC ID: PIY80419-02A4R

>>

>>

>>>

>>> Hi Alice,

>>>

>>> Here is the technical request from the engineer coming forth from his

>>> technical review:

>>>

>>> 1. Was an external signal used to cohere the EUT during radiated

> emission

>>> testing, per ANSI C63.4 Section 12.1.1.1? If not, please retest using

>> this

>>> technique, and submit new data.

>>>

>>> Once you have submitted the info, we'll continue processing.

>>>

>>> Regards,

>>>

>>> Marianne

>>>

>>> Marianne T. Bosley

>>> EMC Administrator  
>>> 410-354-3300 X 412  
>>> mbosley@metlabs.com  
>>>  
>>> Visit MET Labs for a demonstration of our new CETECOM BITE Test System  
> at  
>>> the Bluetooth Developers Conference, Booth 622, Dec. 10-12, San Jose,  
> CA.  
>>> For more information visit [www.ibctelecoms.com/bluetoothdevcon](http://www.ibctelecoms.com/bluetoothdevcon).  
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