

Marianne Bosley

From: Alice Wong [alice_wong@hkstc.com]
Sent: Wednesday, June 26, 2002 9:42 PM
To: Marianne Bosley
Cc: EED - Choy, Kitty
Subject: Re: Hung Park Metrak # 12427

Hi Marianne,

The following answer for your question:

- 1) For the EUT, test result on 2002-05-22 is used. This is final submit sample and take no emissions detected result.
- 2) The FM radio is included with EUT for sell. So the FM radio is one pair with transmitter. On the measurement result, The FM radio oscillatory frequency is 85-108MHz. If used FM radio, I can't make sure receiver the signal.

Have a nice day.

Best Regards
Alice

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

From: "Marianne Bosley" <MBosley@metlabs.com>
To: <alice_wong@hkstc.com>
Cc: "Marianne Bosley" <MBosley@metlabs.com>
Sent: Wednesday, June 26, 2002 4:06 AM
Subject: Hung Park Metrak # 12427

> Hi Alice,
>
> I forwarded your response to Hung Park to our reviewer, and he has the
> following questions:
>
>
> 1. One set of the recently submitted data shows no detectable emissions,
> while another set shows multiple failing emissions. Which is valid for
> the
> EUT? Please address.
>
> 2. A standard FM band radio tunes from 88 - 108 MHz, so, a signal at 87
> MHz
> will not be received. In light of this, does the applicant still desire
> to
> authorize the EUT as it now (supposedly) operates?
>
> Regards,
>
> Marianne
>
>