

From: Marianne Bosley To: Marianne Bosley

Cc:

FW: Metrak #13186 Enlsion Industries Co. FCC ID: KYDM1A2 DL at home already at work - email and Subject:

manual

Sent: 1/14/2003 10:36 AM **Importance:** Normal

---- Original Message -----

From: alice_wong [SMTP:alice_wong@hkstc.com]

Sent: Tuesday, January 14, 2003 1:26 AM

To: mbosley@metlabs.com Cc: EED - Choy, Kitty

Subject: Metrak #13186 Enlsion Industries Co. FCC ID: KYDM1A2

Hi Marianne,

Please see attached file for revised user manual, if you have any question please let me know.

Thanks.

Best Regards

Alice

---- Original Message -----

From: <MBosley@metlabs.com> To: <alice_wong@hkstc.com>

Sent: Thursday, January 09, 2003 2:40 AM

Subject: Metrak #13186 Enlsion Industries Co. FCC ID: KYDM1A2

> Hi Alice,

- > The following is a request for technical information. Please make changes
- > and submit a new, corrected user's manual.

- > 1. According to the User's Manual, the user may change the frequency
- > crystal in the EUT in order to change channels. Section 2.1043(b)(3)
- > prohibits the user from modifying a certified transmitter and 2.1043(a)
- > prohibits any changes to the basic frequency and stabilizing circuitry.
- > Section 15.15 also prohibits the accessibility of controls that could be
- > used to cause the transmitter to operate outside of the standards.

```
> Therefore, the FCC prohibits the user from changing plug in crystals to
> change frequencies on a transmitter. Please indicate your understanding
> this requirement, and aver that such crystals will not be provided. Also,
> please remove the references to changing the crystal from the user's
manual.
> Once we have received the new manual, we can grant this device.
> 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.
> MET'S IN THE NEWS! Get the latest at:
> http://www.metlabs.com/pages/Sun.html?coll=bal-business-headlines
>
>
>
>
>
> <u>user manual.PDF</u>
```