## **Marianne Bosley**

To: alice wong@hkstc.com

**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 of 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 <a href="https://www.ibctelecoms.com/bluetoothdevcon">www.ibctelecoms.com/bluetoothdevcon</a>.

## MET'S IN THE NEWS! Get the latest at:

http://www.metlabs.com/pages/Sun.html?coll=bal-business-headlines