Marianne Bosley

From: Ricardo Orejas Rodríguez [rorejas@cetecom.es]

Sent: Thursday, March 20, 2003 3:12 AM

To: MBosley@metlabs.com

Cc:GCzumak@metlabs.com; Ma Gema Briseño PascualSubject:RE: Metrak #13517 FCC ID: NM8GREATWALLB

Hello Marianne,

Our client, the manufacturer, has informed that there are not RF shield on the device to be removed. The RF module is a ceramic, like the memory IC or the microprocessor.

Could you please let me know when MET will issue the certificate?

Thanks and best regards,

Ricardo Orejas

International Type Approvals - Telecommunications Department Tlfno: +34 952.61.93.17 - Email: rorejas@cetecom.es

----Original Message-----

From: MBosley@metlabs.com [mailto:MBosley@metlabs.com]

Sent: Tuesday, March 18, 2003 7:26 PM

To: rorejas@cetecom.es

Cc: MBosley@metlabs.com; GCzumak@metlabs.com Subject: Metrak #13517 FCC ID: NM8GREATWALLB

Hello again,

The reviewing engineer has completed his review of this one and has the following issue:

RT Question:

1. Please provide internal photos of the EUT with the RF shield removed.

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