

Marianne Bosley

From: Ringtved Tom-TOMRIN1 [tr@digianswer.com]
Sent: Monday, December 02, 2002 5:21 AM
To: 'MBosley@metlabs.com'
Cc: CHarvey@metlabs.com
Subject: RE: Metrak #13094 FCC ID:O2OBTDVK110



4_Digi_0902_ERF_FC
Cb_.PDF

Hi Marianne

- 1) class B - test report attached
- 2) thanx for this info. It makes it much easier for us for coming projects.

regards - Tom

Tom Ringtved
Type appr./Cert. Manager

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

From: MBosley@metlabs.com [mailto:MBosley@metlabs.com]
Sent: 1. december 2002 03:52
To: tr@digianswer.com
Cc: CHarvey@metlabs.com
Subject: Metrak #13094 FCC ID:O2OBTDVK110

Hello Mr. Ringtved:

The technical review for your project has been completed. There was one technical request (#1) and one FYI for you for the next project (#2). I know that you said in your first email that the 15B report was forthcoming, so once it comes we're probably ready to grant. Please clarify whether it will be Class A verification, DOC, or Class B certification.

1. The EUT has a serial port, thus, it is also a pc peripheral. Has Class A verification of the peripheral portion of the EUT been obtained? Or DoC? Or, is Class B certification sought? If so, please submit the required test report.

2. FYI - pursuant to the newest Part 15.247 requirements, a Bluetooth device is no longer considered a hybrid transmitter when operating in modes of operation that employ few than 75 hopping channels. This minimum number of hopping channels has been reduced to 15, thus, a Bluetooth device meets the definition of a Frequency Hopping Spread Spectrum system in all modes of operation. As a result, it is no longer necessary to submit power spectral

density or processing gain data for these devices.

If you have any questions, please just let me know. Have a good day.

Regards,

Marianne