	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
From:	cher-hwee.lim@psbcorp.com [SMTP:cher-hwee.lim@psbcorp.com]
То:	MBosley@metlabs.com
Cc:	GCzumak@metlabs.com; MBosley@metlabs.com
Subject:	Re: metrak #13563 Addvalue Communications PTe Ltd QY9-AVBP
Sent:	3/25/2003 8:55 PM Importance: Normal
Hi Marian Pls find at VBW and Pls refer to (See attach Thanks an Lim Cher Engineer, Testing Gu PSB Corp DID: (65) cher-hwee <u>http://www</u> Enquiries: (Embedde	ne, tached the updated report with inclusion of settings of the RBW, detector mode of measring instrument for output power measurement.) pages 30 and 31. ned file: 56S030132-01.pdf) d regards, Hwee roup ? Telecoms & EMC oration, Science Park 6885 1459 / PG: 9302 2949 / Fax: (65) 6774 1459 / Email: .lim@psbcorp.com <u>v.psbcorp.com</u> testing@psbcorp.com d image moved to file: pic32391.gif)Your peace of mind
Hello, The review forward ar grant. RT questio	MBosley@metlabs.c om To: Cher Hwee LIM/SP/Psb@Psb cc: GCzumak@metlabs.com, MBosley@metlabs.com 26/03/2003 02:51 Subject: metrak #13563 Addvalue Communications PTe Ltd AM QY9-AVBP

1. Please indicate the analyzer instrument settings (i.e., RBW, VBW, detector, etc.) used to measure the output power.

2. FYI- under the most recent FCC Rules, a Bluetooth device meets the definition of a frequency hopping transmitter in all modes of operation. Thus, it is no longer necessary to conduct power spectral density measurements.

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

CONFIDENTIALITY NOTICE

The information in this message and the files transmitted with it are confidential and may be privileged. It is intended solely for the addressee. Access to this message by anyone else is unauthorised. If you are not the intended recipient, any disclosure, copying or distribution of the message, or any action or omission by you in reliance on it, is prohibited and may be unlawful. Please contact the sender if you have received this message in error. Thank you.

<u>56S030132-01.pdf</u> <u>pic32391.gif</u>