



From: cher-hwee.lim@psbcorp.com [SMTP:cher-hwee.lim@psbcorp.com]

To: 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 Marianne,

Pls find attached the updated report with inclusion of settings of the RBW, VBW and detector mode of measuring instrument for output power measurement. Pls refer to pages 30 and 31.

(See attached file: 56S030132-01.pdf)

Thanks and regards,

Lim Cher Hwee

Engineer,

Testing Group ? Telecoms & EMC

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(Embedded image moved to file: pic32391.gif)Your peace of mind

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

Hello,

The reviewing engineer has one technical request and one fyi. Please forward answer to #1 and I will send the him we will then be ready to grant.

RT questions:

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.



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