

**EMC Technologies Pty Ltd**

A.C.N. 057 105 549

57 Assembly Drive

Tullamarine Victoria Australia 3043

Ph: + 613 9335 3333

Fax: + 613 9338 9260

email: melb@emctech.com.au

To: Curtis-Straus LLC

From: Chris Zombolas

Attn: Barry Quinlan

Date: February 26, 2001

Pages:

Re: Product Certification Application

EMC Ref: M000840FCC-R FCC ID: PDEMEDIOL120

Dear Barry,

Please find following our response to the outstanding issues:

Item 1:

Method of measurement for radiated emissions below 30 MHz-

Please refer to our re-issue report M000840FCC-R, section 2.6 and 3.1.2

Item 2:

Description of cables:

All cables for PC, Printer, mouse and monitor were standard shielded cables. No ferrites were used.

Item 3:

Bandwidth Plot

Please refer to plots – (Graphs 9 and 10) in report M000840FCC-R.

Item 4:

LISN details – EMCO 3825/2, 50 Ohm/50i H

S/n. 9506-2379

Item 5:

Orientation of test sample - The EUT antenna was moved to maximize emissions

Item 7:

Agency agreement letter – Please refer to attachment

Item 8:

User Manual – The customer/manufacturer has confirmed that this is the installation/user manual that they supply.

Item 9:
FCC logo on label – Please refer to revised label artwork

Item 10:
Label material – Mylar

(some minor additions made by Curtis-Straus based on later information – JDC)

Best Regards

Chris Zombolas