Marianne Bosley

From: alice_wong@hkstc.com

Sent: Monday, July 19, 2004 11:32 PM

To: Allarina@metlabs.com
Cc: MBosley@metlabs.com

Subject: RE: HM151177 HKSTC report for FCC ID: QXATC27MHZF - MET 15823



HM151177 test report.pdf (466 ...

Hi Alarina,

The SL4T01T = Model 66882, so the block diagram and circuit is correct. I have updated the equipment list, please see attached file for update test report.

If the document is ok, please send the cert. to me. Thanks

Best Regards Alice

----Original Message----

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

Sent: Wednesday, July 14, 2004 2:17 AM

To: alice_wong@hkstc.com Cc: MBosley@metlabs.com

Subject: HM151177 HKSTC report for FCC ID: QXATC27MHZF - MET 15823

Hello Alice,

I have some questions.

- 1) The block diagram provided is titled "SL4T01T" is this correct?
- 2) The schematic diagram provided is titled "SL4T01T" is this correct?
- 3) The test date on report HM151177 is 7-June-2004. The biconilog asset em194 was last calibrated 14-May-2004. This would exceed a two year calibration cycle. Is this correct?
- I look forward to your reply.

Thank you for using MET Laboratories TCB services.

Best Regards,

Alvin Ilarina MET Laboratories, Inc. ailarina@metlabs.com www.metlabs.com