----Original Message----

From: wendy@adt.com.tw [mailto:wendy@adt.com.tw]

Sent: Monday, January 17, 2005 8:34 PM

To: steve.cheng

Cc: stephanie@adt.com.tw

Subject: 回信: RE: Asis_SPH-ALT102 Test Report

Dear Steve

Question #1: P17 of test report, what kind of antenna was used for fundamental and below 30M radiation? (Bilog or Loop antenna?)

Answer: Loop antenna was used during the test, we have revised the P14 (add the loop antenna on 4.2.2 Test Instrument) and modify P17 (below 30M radiation) of the test report.

Question #2: the radiated emissions test set up photo shows one of the I/Os going to the EUT configured in a loop instead of the usual back and forth pattern.

Answer: We have double checked the effect of this cable layout and no noticeable effect found. Repost has been updated to reflect the correction.

Please check!

Thanks for your assitance!

Best Regards Wendy Liao

Wendy Liao (廖意紋)/ ADT Corp.

TEL: 03-318-3232 EXT 1625

FAX: 03-318-5050

Email: wendy@adt.com.tw

地址:桃園縣龜山鄉文化村華亞二路19號