### steve.cheng

寄件者: steve.cheng [steve.cheng@nacsemc.com] 寄件日期: 2005年1月16日星期日 下午 9:31 收件者: Wendy Liao (wendy@adt.com.tw)

副本: stephanie@adt.com.tw; 'Andy\_Kuo@adt.com.tw'; Bruce\_Shiau@adt.com.tw; 吳佳鑫 (ellis@adt.com.tw)

主旨: RE: Asis\_SPH-ALT102 Test Report

## TCB Review Questions for (Asis FCC ID: SPH-ALT102)

### -EMC-

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

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. Please re-configure the test and verify if this has any effect to reported date and make report update if necessary.

Best regards,

# Steve Cheng

North American EMC Certification Services Inc. 359 Hawkland Cir., NW. Calgary, Alberta Canada T3G 3R3

Tel: (403) 241-8826

Email: steve.cheng@nacsemc.com

**From:** Amy Cheng [mailto:amycheng@nacsemc.com]

**Sent:** Friday, January 14, 2005 2:40 PM

To: wendy@adt.com.tw

Cc: steve.cheng@nacsemc.com

Subject: Re: Asis\_SPH-ALT102 Test Report

### Hello Wendy,

Some error found in P17 of the test report as listed below. Please incorporate these change into your latest report which has loop antenna updated and send me the final.

Thanks.

### P. 17 change in red color:

1	0.167	103.15		
2	0.226	100.52		
3	0.280	98.66		
4	13.56	46.50QP	69.54	-23.04

Best Regards,

# Amy Cheng

North American EMC Certification Services Inc.

359 Hawkland Cir NW

Calgary, Alberta

Canada T3G 3R3

Tel: (403) 241-8826

Email: amy.cheng@nacsemc.com