Lucy Tsai

From:	@etc.org.tw]
Sent:	Friday, November 21, 2008 12:22 AM
То:	Lucy Tsai; R00/???
Subject:	Re: Loopcomm Technology, Inc., FCC ID: VYTLP-8187E, Assessment NO.: AN08T8487,
	Notice#1
Attachments:	Exhibit-K-O_D rev.pdf; Exhibit-D-ID_Label rev.pdf; Exhibit-J-Conf_Letter rev.pdf; Exhibit-C-
	Test_Report_revised.pdf

Dear Lucy, Please refer to the updated file as following list for your requirement. Exhibit-C-Test_Report, Exhibit-D-ID_Label, Exhibit-J-Conf_Latter, Exhibit-K-O_D, and antenna gain is -0dBi If you have any question,pls let me know adap.

No. 34, Lin 5, Dingfu Tsuen, Linkou Shiang, Taipei County, 24442, Taiwan ELECTROMAGENTIC COMPATIBILITY TESTING DEPARTMENT II Electronics Testing Center, Taiwan Tel: +886-2-26023052 ext. 22 Email: cindy628@etc.org.tw URL: http://www.etc.org.tw ? ----- Original Message -----From: "Lucy Tsai" <lucy.tsai@ccsemc.com> To: @etc.org.tw>; @etc.org.tw> Sent: Thursday, October 16, 2008 6:28 AM Subject: FW: Loopcomm Technology, Inc., FCC ID: VYTLP-8187E, Assessment NO.: AN08T8487, Notice#1

Hi,

Please address following issues. Q#1: The EUT photo indicated in the label format has an external antenna connector which is different from the EUT external photos. Please address. Q#2: Operational description indicated the EUT is a mobile device and 20cm safe distance from antenna to user shall be maintained. Please explain how to maintain 20cm safe distance. Moreover, since the information covered inside the operational description are general information that no critical technical information provided that it can't be kept for confidentiality. Please update the confidential request letter by removing it. Q#3: Test results in page 17 and 20 of test report is not correct. Please have a check and do the necessary correction. Q#4: Test plot as shown in page 48 is not for middle channel. Please have a check and do the necessary correction. Q#5: Please provide the antenna gain.

Best Regards,

Lucy Tsai CCS