Subject: RE: Questions Regarding FCC ID: PP4PX-600 (Class II)

Sub	ject: Questions Regarding FCC ID: PP4PX-600 (Class II)
To: From:	HCT PCTEST TCB
RE:	FCC ID: PP4PX-600
Applica	nt: Pantech&Curitel Communications Inc.
Confirm	ondence Reference Number: PP47953 aation Number: 711080953 Original Email: November 9, 2007
Subject:	Request for additional information
0	ds to your recent TCB application referenced above, we kindly request that you provide the following al information.
1.	The User's Manual describes an "Extension Y Cable connector" which can "deliver a power boost." Please clarify. Was the EUT tested with this power boost extension cable? If not, full testing must be performed at this higher output power, and a new FCC ID must be obtained for the combination of USM modem and power boost extension cable. Please address.
:	==> We revised the "power boost extension cable" into "DC power supply cable" in the User's Manual. This is just power cable to supply the power to the USB Modem.
2.	Is any type of extension cable provided with the EUT? If an extension cable (with or without "power boost") is provided with a USB transmitter, it must be present during SAR testing, with the EUT then touching the phantom (zero spacing). Please address.
	==> Even though it's just for power suply cable not power boost, should we perform the SAR testing? If yes, is it sufficient to perform in the worst-case configuration? (i.e. PC#2 CDMA 777channel Front and PC #3 PCS 600channel Fromt) Usually FCC body SAR is performed with seperation distance of 1.5 cm~2.5 cm. In this case should we test with zero spacing surely?
3.	The Exhibit entitled "Block Diagrams" is actually pcb layout diagrams. Please submit the actual (RF) block diagram.
	==> Please find the revised Block diagram.
4.	The final SAR test set up photo states it is a 2.0 cm separation distance, but the photo clearly shows 1.0 cm spacing. Please correct the statement.
	==> Please find the revised SAR test set-up photo.

The items indicated above must be submitted before processing can continue on the above referenced

application.

This communication and its attachments contain information from PCTEST Engineering Laboratory, Inc., and is intended for the exclusive use of the recipient (s) named above. It may contain information that is confidential and/or legally privileged. Any unauthorized use that may compromise that confidentiality via distribution or disclosure is prohibited. Please notify the sender immediately if you receive this communication in error, and delete it from your computer system. Usage of PCTEST email addresses for non-business related activities is strictly prohibited. No warranty is made that the e-mail or attachment(s) are free from computer virus or other defect. Thank you.