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From: sjlee@hctec.co.kr
Sent: Friday, December 06, 2002 5:38 AM
To: Mike Kuo
Cc: ? ??; KISOOKIM
Subject: Rw: HARSPER CO., LTD., FCC ID:05XHP-500, AN02T2438
Dear Mr. Kuo
Thank you for your kind information.
We are sorry for all the trouble we've cause you.
We send you the reply for your questions hereinafter.
Question #1: AC conducted emission tests, EN55022 voltage is the name of
test. Please indicate what voltage that was used during the tests.
=> Conducted Emission & Radiated Emission test were used 110 voltage for this
sample.
Question #2: Printer is listed on the page 6 of test report. However, there
is no printer can be found on the test setup photo.
=> We tested the sample at the status of disconnected printer.
      The printer on the page 6 was mis-typed.
      We attached the corrected test report, please find the attached file.
If you have any request for above application, please contact us immediately.
Thanks & Best regards
Sang Jun Lee ----
HYUNDAI C-Tech.
> ----Original Message----
> From: Mike Kuo [mailto:MKUO@CCSEMC.com]
> Sent: Thursday, December 05, 2002 10:06 AM
> To: Ki-Soo Kim (HCT) (E-mail); 'hjp09@hctec.co.kr'
> Subject: FW: HARSPER CO., LTD., FCC ID:05XHP-500, AN02T2438
> ----Original Message----
> From: CERTADM
> Sent: Wednesday, December 04, 2002 5:05 PM
> To: 'mkuo@ccsemc.com'
> Subject: HARSPER CO., LTD., FCC ID:05XHP-500, AN02T2438
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> Notice content

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> Question #1: AC conducted emission tests, EN55022 voltage is the name of
> test. Please indicate what voltage that was used during the tests.
> Question #2: Printer is listed on the page 6 of test report. However, there
> is no printer can be found on the test setup photo.
> For your information : this device will not be used as table top equipment
> due to the size of EUT. For all table top computer or computer peripherals,
> the minimum configuration as stated in ANSI C63.4 is to be tested with at
> least two different I/O peripherals. If the size of EUT is too big or there
> is no enough space to maintain 10cm separation distance between each
> peripheral, per ANSI C63.4, section 6.1.1 guideline, the turn table size may
> be enlarged.
> Best Regards
> Mike Kuo
> The items indicated above must be submitted before processing can continue
> on the above referenced application. Failure to provide the requested
> information within 60 days of the original e-mail date may result in
> application dismissal and forfeiture of the filing fee. Also, please note
> that partial responses increase processing time and should not be submitted.
> Any questions about the content of this correspondence should be directed to
> the e-mail address listed below the name of the sender.
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