

Mia Kang

From: SUNGJOO KIM [sungjoo.kim@samsung.com]
Sent: Thursday, May 26, 2005 6:27 PM
To: gregory@pctestlab.com
Cc: Mia Kang; 'Randy Ortanez'; 'Alfred Cirwithian'; ???
Subject: Re: FCC ID: A3LML-2550
Attachments: LBE042282_ML-2552W_FCC-add Phaser 3425.pdf

Dear Mr. Czumak,

Well received your requests upon for review of subject application.

You indicated that the peak levels at 806 & 921 MHz to exceed the Class B Limit.

But, as I confirm in the test report(page 15) as attached, there might be appear **not to exceed the limit** on both frequency as below;

Frequency	Results(QP)	Limit	Margin
806.055	27.4	37.0	9.6
921.899	28.6	37.0	8.4

Please consider for this, then let me have your opinion.

Regards...

Sung Joo Kim (Steve Kim)
Product Compliance
America QA Lab
Samsung Electronics America
SAMSUNG ELECTRONICS CO., LTD
Mobile : +1-949-701-2610
Office : +1-949-975-7327
Fax : +1-949-975-7328
E-Mail : sungjoo.kim@samsung.com

----- Original Message -----

Sender : Mia Kang<Mia@pctestlab.com>

Date : 2005-05-26 12:17

Title : FCC ID: A3LML-2550

To: Steve Kim/ Samsung Electronics Co., Ltd.
From: Gregory Czumak/PCTEST TCB

Re: FCC ID: A3LML-2550 (Laser Beam Printer)
Applicant: Samsung Electronics Co., Ltd.

Application Received: 5/23/05
Correspondence Reference Number: 250526A.A3L
Confirmation Number: 1505230259
Date of Original Email: 5/26/05

Subject: Request for additional information

In regards to your recent TCB application referenced above, we kindly request that you provide the following additional information.

RT Questions:

1. The peak levels @ 806 & 921 MHz appear to exceed the Class B limit. Please clarify.

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 fees.

If you have any questions, please do not hesitate to contact us.

Sincerely,

Gregory Czumak
Quality Manager
Senior Certification Engineer

PCTEST Engineering Laboratory, Inc.
6660-B Dobbin Road
Columbia, MD 21045
410-290-6652
410-290-6654 (Fax)
gregory@pctestlab.com

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.

