

Marianne Bosley

From: Marianne Bosley
Sent: Friday, September 13, 2002 9:32 AM
To: Marianne Bosley
Subject: FW: Matsushita Kotobuki FCC ID:IUO9TB095DSS - DL into folder

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

From: MITSUI Izumi
To: Marianne Bosley
Cc: Chris Harvey; Greg Czumak
Sent: 9/13/2002 2:53 AM
Subject: Re: Matsushita Kotobuki FCC ID:IUO9TB095DSS

Hi Marianne,

Again me.

The applicant, Matsushita Kotobuki, has decided to retest the EUT without the ferrite on its cable and also with new conduction limit. I will send you new test report as soon as I get it.

Thank you!
Best Regards,

Izumi Mitsui
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<http://www.akzoemc.co.jp>

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

From: "Marianne Bosley" <MBosley@metlabs.com>
To: <imitsui@akzoemc.co.jp>
Cc: "Chris Harvey" <CHarvey@metlabs.com>; "Greg Czumak" <GCzumak@metlabs.com>
Sent: Friday, September 13, 2002 6:12 AM
Subject: Matsushita Kotobuki FCC ID:IUO9TB095DSS

> Hello Izumi,
>
> The technical review has been completed. Below are the issues that you need
> to address:
>
> 1. During testing, the EUT was attached to another storage device
> ("daisy chain" configuration) by means of a shielded I/O cable with a
> ferrite attached. The applicant must either provide this ferrite loaded
> cable with every unit that they sell, or, the EUT must be retested without
> the ferrite on this cable, and new data demonstrating compliance with the

> technical requirements of Section 15.109 must be submitted. Please indicate
> their choice in this matter.
> 2. The limits to which the AC Line conducted measurements were compared
> are no longer the current limits listed in Section 15.107. This Rule has
> been amended to bring it into alignment with the CISPR 22 limits. As a
> result, the lower frequency range for testing is now 150 kHz, and no longer
> 450 kHz. Pursuant to Section 15.37(j), if the EUT is approved with the
> current test data, new data demonstrating compliance with the new limits,
> over the new frequency range, must be submitted by July 10, 2005, or the
> grant will no longer be valid. A Note Code will be placed on the grant to
> this effect. Alternatively, a new test, over the required frequency range,
> may be performed now, with data submitted, so that the grant will remain
> valid indefinitely, and no such condition will appear on the grant. Please
> indicate the choice of the applicant in this matter.
>
> Have a good evening,
>
> Marianne
> Marianne T. Bosley
> EMC Administrator
> 410-354-3300 X 412
> mbosley@metlabs.com
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