RE: 49MHz Toy Skateboard(01u0762-3)From: Christine Vu

Sent: Monday, July 02, 2001 4:14 PM

To: Mike Kuo

Subject: FW: 49MHz Toy Skateboard(01u0762-3)

Importance: High

Hello Mike,

Here is the letter from Frank Winkler at Mattel which approved the modifications that we did on this EUT.

Thanks,

Christine Vu

----Original Message----

From: Winkler, Frank [mailto:WINKLERF@Mattel.com]

Sent: Friday, June 01, 2001 10:34 AM

To: 'Kerwin Corpuz'

Cc: 'Chuck Cowden'; 'Christine Vu'

Subject: RE: 49MHz Toy Skateboard(01u0762-3)

Hi Kerwin,

We made the same modifications to a unit we had here and the results were good. The changes did not effect the control range.

We approve the changes and test results. Please release the report.

Thanks again for all your help.

Best regards,

Frank

----Original Message----

From: Winkler, Frank

Sent: Thursday, May 31, 2001 4:41 PM

To: 'Kerwin Corpuz'

Cc: Chuck Cowden; Christine Vu

Subject: RE: 49MHz Toy Skateboard(01u0762-3)

Hi Kerwin,

Thanks for the good news.

We need to evaluate the effect the below modification has on the control range before we can give approval.

I will check if we have another model here , so that we can make the same changes, and evaluate.

Otherwise, we may need you to send the modified model back to us for our evaluation.

I'll let you know soon.

Best regards, Frank

----Original Message----

From: Kerwin Corpuz [mailto:KCorpuz@CCSEMC.com]

Sent: Wednesday, May 30, 2001 11:16 PM

To: 'frank.winkler@mattel.com' Cc: Chuck Cowden; Christine Vu

Subject: 49MHz Toy Skateboard(01u0762-3)

HI Frank, here is the passing radiated emission data. Modifications made are replacing the value of R113 from 820 ohm to 4.7k ohm and R114 from 180k ohm to 330k ohm.

Worse emission is 51.09 MHz @ -0.84 dB. Please let me know if this is OK because I cannot release the report until I have your approval.

Kerwin Corpuz Compliance Certification Services Tel:(408)463-8118 Fax:(408)463-8123

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