Chris Harvey

From:alice_wong [alice_wong@hkstc.com]Sent:Thursday, February 26, 2004 10:03 PMTo:MBosley@metlabs.com; Chrisharveyemc@comcast.netCc:kitty_choy@hkstc.comSubject:RE: Additional information needed for Mattel FCC ID: PIYB9527-04A4R



HM112557_Mattel r1.pdf (154 KB... Hi Marianne,

Sorry, here is the revised report.

Thanks

Best Regards Alice

-----Original Message-----From: MBosley@metlabs.com [mailto:MBosley@metlabs.com] Sent: Friday, February 27, 2004 10:58 AM To: alice_wong@hkstc.com; Chrisharveyemc@comcast.net Cc: kitty_choy@hkstc.com; MBosley@metlabs.com Subject: RE: Additional information needed for Mattel FCC ID: PIYB9527-04A4R

Alice,

Chris may answer you also, but I thought I'd let you know that there isn't an attachment here.

Marianne

-----Original Message-----From: alice_wong To: Chris Harvey Cc: Kitty Choy; Marianne Bosley Sent: 2/26/2004 9:40 PM Subject: RE: Additional information needed for Mattel FCC ID: PIYB9527-04A4R

Thanks Chris,

I have re-create the file, please see the attachment for revise report.

Thanks & Have a nice day Alice

----Original Message----From: charvey160@sprintpcs.com [mailto:charvey160@sprintpcs.com]On Behalf Of Chris Harvey Sent: Thursday, February 26, 2004 8:44 PM To: Alice Wong Alice, I think something happened when you created the PDF document because much of the text is not regular tesxt. Please re-create the pdf and send again :-)

Thanks,

Chris

-----Original Message-----From: alice_wong [mailto:alice_wong@hkstc.com] Sent: Wednesday, February 25, 2004 7:08 AM To: Chris Harvey; charvey@ieee.org Cc: 'Marianne Bosley' Subject: RE: Additional information needed for Mattel FCC ID: PIYB9527-04A4R

Hi Chris,

Please see attached file for update test report.

Thanks

Best Regards

Alice

-----Original Message-----From: Chris Harvey [mailto:Chrisharveyemc@comcast.net] Sent: Tuesday, February 24, 2004 1:27 AM To: 'alice_wong'; charvey@ieee.org Cc: 'Marianne Bosley' Subject: RE: Additional information needed for Mattel FCC ID: PIYB9527-04A4R

Alice, please update the report to include the information about how the Superregenerative receiver was operated. Please describe the test setup and the method in accordance with ANSI C63.4 section 12.1.1.1. This is the reason for the report revision. Please remember to include this information for future receiver reports, as the FCC requires this in their reviews.

As long as you are revising the report, please update the Standard reference to 2001.

Best regards,

Chris Harvey

-----Original Message-----From: alice_wong [mailto:alice_wong@hkstc.com] Sent: Sunday, February 22, 2004 10:29 PM To: Chris Harvey; charvey@ieee.org Cc: 'Marianne Bosley' Subject: RE: Additional information needed for Mattel FCC ID: PIYB9527-04A4R

Dear Chris / Marianne,

The product was tested already (signal was transmit from a signal generator to activate the receiver) according to 12.1.1.1 on ANSI C63.4:2000.

Could you reply that we have already performed the required test and see if a new revision of test report really necessary (as the requirement is the same as 2001 version). If the reply is a must, I will revise the report as soon as possible.

Thanks & Best Regards,

Alice

-----Original Message-----From: Chris Harvey [mailto:Chrisharveyemc@comcast.net] Sent: Friday, February 20, 2004 4:05 AM To: alice_wong@hkstc.com Cc: 'Marianne Bosley' Subject: Additional informgation needed for Mattel FCC ID: PIYB9527-04A4R

Alice,

A Superregenerative receiver is required to be cohered when it is tested (see ANSI C63.4:2001 Section 12.1.1.1). There is no indication in the test report that this receiver was operating while it was cohered by an external signal. Please retest and update the test report as necessary (please indicate in the report that this is a superregenerative receiver)

Please note that the FCC has now accepted the 2001 version of ANSI C63.4. Please be sure

that your procedures are updated to include this version (report indicates 2000 version).

Please respond directly to charvey@ieee.org <mailto:charvey@ieee.org>

Best regards,

Chris Harvey