http://mail.google.com/mail/?view=page&name=gp&ver=sh3fib53pgpk RE: MASCOT ELECTRIC CO., LTD., FCC ID: JEBGT-3, Assessment NO.: AN07T6752, Notice#1 Inbox from Helen Zhao <helen.zhao@ccsemc.com> hide details Apr 30 (2 days ago) to "Iris Lin (E-mail)" <iris@etc.org.tw> cc "Tim Dwyer (E-mail)" <rfspectrum@gmail.com>, Tim Dwyer - TCB <Timothy_Dwyer@ieee.org> date Apr 30, 2007 2:28 PM subject RE: MASCOT ELECTRIC CO., LTD., FCC ID: JEBGT-3, Assessment NO.: AN07T6752, Notice#1 mailed-by ccsemc.com Dear Iris, Tim Dwyer, one of CCS TCB reviewers, will handle this application. He has one more question: Question #3: The test report does not show "TIA/EIA 603 - Land Mobile FM or PM Communications Equipment Measurement and Performance Standards" has been followed. Please explain. Please send your reply to Mr. Tim Dwyer directly: Timothy_Dwyer@ieee.org or rfspectrum@gmail.com. Thank you, Helen ---Original Message-----From: Helen Zhao Sent: Friday, April 27, 2007 5:22 PM To: Iris Lin (E-mail) Subject: FW: MASCOT ELECTRIC CO., LTD., FCC ID: JEBGT-3, Assessment NO.: AN07T6752, Notice#1 Dear Iris,

I have reviewed this application, below are my comments.

Thank you, Helen

----Original Message----

From: Helen Zhao

Sent: Friday, April 27, 2007 5:16 PM

To: Helen Zhao

Subject: MASCOT ELECTRIC CO., LTD., FCC ID: JEBGT-3, Assessment NO.:

AN07T6752, Notice#1

Question #1: The test report shows the test was tesed at the following three bands: 630-646Mhz, 754-770MHz, 790-806MHz. Please clarify whether the device can operate at 646-754MHz, 770-790MHz bands. Please provide detailed operational description to support your answer.

Question #2: Please provide emission designator. In future please include the information on Form 731. Please also justify the necessary bandwidth with 2x max. Audio Frequency + 2x max. FM Deviation. Please provide detailed operational description to support your answer.

Best Regards, Helen Zhao

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 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.

Reply Reply to all Forward Invite Helen to Gmail

from iris <iris@etc.org.tw>



to Helen Zhao <helen.zhao@ccsemc.com>

cc Timothy_Dwyer@ieee.org, rfspectrum@gmail.com

date May 2, 2007 5:26 AM

subject Re: RE: MASCOT ELECTRIC CO., LTD., FCC ID: JEBGT-3, Assessment NO.: AN07T6752, Notice#1

Dear Helen,

Ans#1: The working frequency must be 630-806MHz and we only set three frequency range for the test.

Ans#2: Please refer to the revised sheet 1 of 40 sheets of test report for your reference.

Ans#3: Please refer to the revised sheet 1 of 40 sheets of test report for your reference.

Best Regards,

Iris Lin

- Show quoted text -



 ${\bf Exhibit\text{-}C\text{-}Test_Report_revised.pdf}$

557K View as HTML Download