

From: etcemi [etcemi@ms29.hinet.net]
Sent: Tuesday, May 08, 2001 10:32 PM
To: Mike Kuo
Subject: Re: RACEWOOD TECHNOLOGY CO., LTD., FCC ID:NYL24TXC02, AN01T1281
Dear Mike,

Sorry for the delay. Please find the explanation below for your questions:

Question #1: Modifications have been made during the final compliance tests. Please provide a modification report signed by the applicant to state that the modifications made on the device will be incorporated into each unit sold in the US. In the modification report, please indicate how the copper tape solutions will be implemented on the final product unit.

ANS.: A guarantee letter signed by the applicant is submitted, please check the attachment.

Question #2: The three conducted emission plots submitted do not have any indication on the detector function used. Please specified the detector functions used to obtain these three spectrum plots.

ANS.: The submitted plots was derived from the test instrumnet with peak function.

Statement #1: The FCC logo used in the user manual is designed for FCC DoC procedure and this logo does not apply to the device requires to have Certification. Please remove the FCC DoC logo from the user manual.

ANS.: Sure, we know DoC procedure is not applicable for Transmitter, the FCC logo will be removed from the user manual.

—— Οριγιναλ Μεσσαγε ——

From: [Μικε Κυο](#)

To: ετγεμι@ms29.hinet.net

Cc: [Μικε Κυο](#)

Sent: Φριδαψ, Απριλ 20, 2001 9:30 AM

Subject: PE: ΠΑΧΕΩΟΟΔ ΤΕΧΗΝΟΛΟΓΨ ΧΟ., ΛΤΔ., ΦΧΧ ΙΔ:ΝΨΛ24ΤΞ02, AN01T1281

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

From: certadm [<mailto:certadm@ccsemc.com>]
Sent: None
To: etcemi@ms29.hinet.net
Cc: mkuo@ccsemc.com
Subject: RACEWOOD TECHNOLOGY CO., LTD., FCC ID:NYL24TXC02, AN01T1281

Notice_content

Question #1: Modifications have been made during the final compliance tests. Please provide a modification report signed by the applicant to state that the modifications made on the device will be incorporated into each unit sold in the US. In the modification report, please indicate how the copper tape solutions will be implemented on the final product unit.

Question #2: The three conducted emission plots submitted do not have any indication on the detector function used. Please specify the detector functions used to obtain these three spectrum plots.

Statement

nt #1: The FCC logo used in the user manual is designed for FCC DoC procedure and this logo does not apply to the device. Please remove the FCC DoC logo from the user manual.

Bes

t Regards

Mike Kuo / TCB Certifier

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 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.