

Curtis-Straus TCB

From: <Tom.Tidwell@nemkona.com>
To: <certification@curtis-straus.com>
Cc: <Denise.Godfrey@nemkona.com>
Sent: Monday, March 04, 2002 12:10 PM
Attach: 1L0706RUS3.pdf; photos.pdf
Subject: P22TM702V00

Barry,
Please find responses to your queries below.

Regards,
Tom

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

From: Curtis-Straus TCB [mailto:certification@curtis-straus.com]
Sent: Thursday, February 21, 2002 6:18 PM
To: Alma Torres
Cc: Denise Godfrey
Subject: AFX FCC ID: P22TM702V00 TCB findings

Hi Alma,

We have identified these issues following our review:

1. Please provide a test report with plots that are not mirror imaged.

<<1L0706RUS3.pdf>>

2. Please provide data responsive to the requirements of 15.31(e) voltage variation requirements.

Please refer to page 4 of attached report.

3. Please provide a bandwidth plot of the fundamental.

Please refer to page 6 of attached report.

4. Please confirm that the EUT was rotated through three orthogonal axes to maximize emissions.

Please refer to page 13 of attached report.

5. Confirm that the field strength measurement for the fundamental was made with a quasi-peak detector.

Please refer to page 13 of attached report. The measurement detector was actually peak rather than QPk.

6. No external or internal photos were supplied.

<<photos.pdf>>

7. Please supply details of the label material.

The label material is of a durable vinyl that is expected to last the lifetime of the product. It is attached with a permanent glue.

Best regards

Barry C. Quinlan
Certification Manager
Curtis-Straus TCB

Tom Tidwell
EMC/Wireless Group Manager
Nemko Dallas, Inc.
Voice: 972-436-9600 ext. 287
FAX: 972-436-2667
e-mail: Tom.Tidwell@nemkona.com