

QUESTIONS:

Chris,

We have conducted our review and the following issues have been identified:

1. Please confirm that a fully charged new battery was used for the tests.
 2. Please supply a plot of the modulated carrier to document compliance with 15.235(b).
 3. We are going to consult with the FCC on the how the antenna connector meets the requirements of 15.203.
 4. Please supply separate files for the following: Test setup photos, external photos and internal photos.
 5. Please supply the request for confidentiality.
 6. Please supply details of the label material.
- Best regards

Barry C. Quinlan
Certification Manager
Curtis-Straus LLC

ADDITIONAL FROM FCC:

Chris,

Please see the email below I got from the FCC regarding the antenna connection issue.

Best regards

Barry C. Quinlan
Certification Manager
Curtis-Straus LLC

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

From: "TCBINFO TCBINFO" <TCBINFO@fcc.gov>

To: <certification@curtis-straus.com>

Sent: Tuesday, January 23, 2001 1:44 PM

Subject: Re: TCB question

We don't think the grubscrew is permanent but we are not sure what that is. You can use permanent loctite or permanent industrial epoxy.

ANSWERS:

Dear Jon/Barry

In response to your request for information (email 23rd January) we provide the following:

1. We confirm that a fully charged battery was used for the tests
2. Modulated carrier plot to document compliance with 15.235(b) attached
3. Manufacturer has forwarded documentation regarding the connector (refer to attachment)
4. Photo files attached
5. BirdDeter Pty Ltd does not request confidentiality for the 49 MHz transmitter - only the 2.45 GHz transmitter
6. Label Material - Lexan, a UV stable polycarbonate. Adhesive is 3M high strength number 9471

I have also included amended Test Report, ie photos removed, page numbering updated.

Regards

Donna Cleary
EMC Technologies Pty Ltd