

Response to TCB questions

FCC ID: EO9PETR PTR

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

From: [Certification Manager](#)

To: [Acme Testing](#)

Sent: Wednesday, March 21, 2001 1:06 PM

Subject: EO9PETR PTR or EO9PETR PTR

Hi Desiree,

Thanks for your business!

We have to following issues to attend to on this one.

1. The 731 says EO9PETR PTR. The label says EO9PETR PTR. Please tell me what the real FCC ID is. If it is just the 731 that is typo'd, I can take care of it here. If the label and the other exhibits have to change, then I need new ones.

Yes, you are right, the correct FCC ID should be E09PETR PTR. Please note that the test report is incorrect on page 8. Will you require an amended report?

2. Please supply test setup photographs for the worst case radiated and conducted emissions configurations.

See Attached Photographs

3. Please provide data responsive to the 15.31 (e) requirement for power supply variation.

Please see Section 8.4 Test Results in Report # 2001029

4. Please supply a copy of the letter requesting confidential treatment as I could not find it on the CD-ROM.

See attached letter.

5. Confirm that the label is made of a permanent material with a permanent adhesive expected to last the lifetime of the product. Please identify the material.

The label used on the E09PETR PTR is made of a Ultraviolet stable vinyl and is indelibly printed. In addition the label is further protected with a clear ultraviolet stable protective vinyl sheet. Permanent adhesive is used on label and the protective clear cover. The unit has been environmentally tested at an accelerated rate and maintains it legibility

over the expected lifetime of the product which is +10 years.

6. The manual needs to have a statement added in conformance with 15.21 cautioning the user that changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the product.

New manual supplied.

7. Please confirm that the EMCO LISN listed in the conducted test equipment list is a 50 OHM/ 50 uH model.

Yes, the EMCO LISN is a 50 OHM/ 50 uH model

Best regards

Barry C. Quinlan
Certification & Telecom Manager

Curtis-Straus LLC Voice: 978.486.8880 x270
527 Great Road Fax: 978.486.8828
Littleton, MA 01460 <http://www.curtis-straus.com>
