

Response to TCB findings

FCC ID: P22TM701V00

Hi Davida,

The following issues have been identified:

1. The radiated emissions setup photos show the unit with no wires attached. All radiated emissions measurements must be performed with all ports populated with cables of typical length. Please provide test data for the unit with cables attached.

Response – revised test report supplied.

2. Please provide data responsive to the 15.31(e) requirement for supply voltage variations.

Response – revised test report supplied.

3. Please provide a bandwidth plot of the fundamental.

Response – revised test report supplied.

4. Please confirm that a peak detector was used for the fundamental emission level in the table on the test report page 12 of 17 as reported at the bottom of the table and not the average detector reported in the header to the table.

Response – revised test report supplied.

5. The photographs of the daughter card (#2 and #3 internal) are unacceptably out of focus. Please provide new, focused, front and back pictures of the daughter card.

Response – new photos supplied.

6. The operational description was not adequate, but I will cut some of the wording out of the manual that will suffice.

7. Please supply details of the label material and adhesive.

Response - UL litho permanent, Silver polyester permanent, Standard permanent adhesive

8. What is the status of the Part 68 registration as I note the label does not include the Part 68 registration ID?

Response – Part 68 application in progress.

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>
