Please see my supply. Thank you.

Best Regards,

Gina

<tim.dwyer@ccsemc.com>

<application@tw.ccsemc.com> ???:

????: <Timothy\_Dwyer@ieee.org> 2006/11/23 12:05 PM ??:

Cisco-Linksys LLC, FCC ID: Q87-WAG325N, Assessment NO.: AN06T6284, Notice#1

Dear Colleagues,

Both this FCC application and the corresponding Industry Canada application (ANO6I1868) have been reviewed with the following findings in common.

- 1. Internal photos show show copper foil shielding on the PC board. confirm that this is as the product will be marketed. If the copper foil was added during testing, a modification letter must be provided and signed by the applicant attesting that this is how the product will be marketed. Ans: Client provide a declaration letter. Please see attachment.
- 2. The product has multiple antennas, but no antenna is shown on the block diagram. Please provide a corrected block diagram. Ans:Please see attachment.
- 3. The antennas and radio section of the product are not apparent on the schematic. Please explain or provide further information. Ans:Please see attachment.
- 4: Please show the calculation or formula used for calculation of Total Power in test report section 7.2
- Please show calculation or formula used for PPSD total in test report 7.5 table.
- The limit unit in the report section 7.5 is shown as "W". It should be dBm. The data labels and limit values are correct however and it is understood as a typographical error. Please correct from "W" to "dBm" and provide a revised report.

Ans: Sorry, type, the test report had been revsied on page 28/73/74(FCC application). Sorry, type, the test report had been revsied on page 46/91/92(Industry Canada application).

- 7. A separate document is required for MPE evaluation. In this case it was possible to extract the pages from the main report so no action is required. In future, please provide a separate document with the application. Ans: The MPE calculation had been separated from the test report.
- 9. The parameters shown for Peak Power (7.5) and PPSD (7.2) measurements appear to be consistent with "Measurement of Digital Transmission Systems operating under sections 15.247, 23 Mar 05" but reference to the procedure is not made in the report. Please provide a statement, separate or in the report, that this procedure was followed.

Ans: We had been revised modified the prodcedure on page 27 of test report(FCC application). We had been revised modified the prodcedure on page 90 of test report(Industry Canada application).

- Show quoted text

8 attachments — Download all attachments

WAG325N Modification letter Revised 1123.pdf 79K View as HTML Download

WAG325N-Annex A Block Diagram Revised 1123.pdf 11K View as HTML Download

- WAG325N-Annex A schematic for module Revised 1123.pdf 121K View as HTML Download
- WAG325N-Annex A Appendix I for MPE Revised 1123.pdf 161K View as HTML Download
- WAG325N-Annex A Test Report Revised 1123.pdf 3254K View as HTML Download
- WAG325N-Annex A Test Report-2 Revised 1123.pdf 1378K View as HTML Download
- WAG325N-Annex A Test Report-1 Revised 1123.pdf 2372K View as HTML Download
- WAG325N-Annex A Appendix I for MPE Revised 1123.pdf 161K View as HTML Download