Mike Kuo

From: Danielle Zhan

Sent: Tuesday, July 26, 2005 9:29 AM

To: Mike Kuo Cc: Christine Vu

Subject: RE: Cisco Systems, Inc., FCC ID: LDK102057, Assessment NO.: AN05T4893, Notice#1

Hi Mike,

Below please find responses from client.

Thanks for your further review.

Danielle Zhan

Compliance Certification Services 561 F Monterey Road Morgan Hill, CA 95037 Tel: (408) 463 0885 Fax: (408) 463 0888

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

From: Mike Kuo

Sent: Sunday, July 24, 2005 10:13 PM

To: Danielle Zhan Cc: Christine Vu

Subject: FW: Cisco Systems, Inc., FCC ID: LDK102057, Assessment NO.:

AN05T4893, Notice#1

Best Regards

Mike Kuo Compliance Certification Services 561F Monterey Road Morgan Hill CA 95037 Tel: (408)463-0885 x: 105

Fax: (408)463-0888

e-mail:mike.kuo@ccsemc.com http://www.ccsemc.com

----Original Message-----

From: Compliance Certification Services [mailto:mike.kuo@ccsemc.com]

Sent: Sunday, July 24, 2005 11:08 PM

To: Mike Kuo

Subject: Cisco Systems, Inc., FCC ID: LDK102057, Assessment NO.: AN05T4893, Notice#1

Question #1Appendix D and Appendix E, please provide the RBW and VBW setting used during each of test.

[Client] Appendix D (Radiated Emissions Test Procedure) and Appendix E (Conducted Emissions Test Procedure) are not pertinent to this filing. Since this is a Class II change filing, conducted emissions and radiated spurious emissions were not re-measured.

Question #2: Page 10 of 88, in the test result table, the "Type "column indicates "Peak (scan)", please explain this setting. Is it a scan with peak detector? This question is related to the question #1 above, since there is no RBW/VBW setting, the data presentation is not clear.

Client] All "Peak" data in the report was recorded with a 1MHz Resolution Bandwidth and 1MHz Video Bandwidth. All "Average" data in the report was recorded with a 1MHz Resolution Bandwidth and 10Hz Video Bandwidth.

Question #3:Page 14 of 88, there are three "+" marks but only two data are listed in the tubular result, please clearly explain the reporting criteria. There is no x axis scale indicated, it is very difficult to verify which data is associated with each X mark. One of X mark is above the limit line.

[Client] The two data points correspond to the two markers on the right of the plot. The other markers are peaks the test program finds on it's own during a prescan.

Best Regards

Mike Kuo

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.