

Helen Zhao

Subject: FW: Daewoo Electronics Corporation, FCC ID: C5F7NF0016, Assessment NO.: AN05T4659, Notice#1

From: sgkim
Sent: Tuesday, March 29, 2005 1:27 AM
To: Helen Zhao
Subject: RE: Daewoo Electronics Corporation, FCC ID: C5F7NF0016, Assessment NO.: AN05T4659, Notice#1

Dear Helen,

For the project of AN05T4659 (Daewoo Elec.)

Answer #1: Modified test report was uploaded to your web. The plots were re-scanned and modified.

Answer #2: We were missing to mark the calibration date. It was modified and uploaded.

Answer #3: According to your comments, we retest for "Transfer Switch Isolation Measurement" and modified it.

Best regards,

S.G.Kim

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

From: Helen Zhao
Sent: Thursday, March 24, 2005 7:05 AM
Subject: Daewoo Electronics Corporation, FCC ID: C5F7NF0016, Assessment NO.: AN05T4659, Notice#1

Question #1: I received the revised test report of AN05T4659. Unfortunately I found they are still not clear enough. For your quick reference, here I attach the test plots extracted from your test report of AN05T4573. You can find the plots from your previous report are much clear. Please understand that FCC request all traces on the plots must be readable clearly, FCC might request resubmission of the documents when they do audit, we experienced the problem, I am OK to issue the grant now, but if you can, please kindly revise the test report again.

Quetsion #2: There are no calibration dates on the test report part 2 of 2, instead it only stated that "The test equipment used is calibrated in regular for every year." Unfortunately, it does not comply with ANSI C63.4 report format, please add calibration date for each equipment on the report (Page 4, 19, 27).

Question #3: The plots of "Transfer Switch Isolation Measurement" on report part 2 of 2 show the levels are all very close to the limit (9.53 dBuV), not around 5.3-5.9 dBuV as the indicated in the table. please explain.

Thank you,
Helen