

Intertek Testing Services Taiwan Ltd. 5F, No. 423, Ruiguang Rd., Neihu District, Taipei 11492, Taiwan, R.O.C.

Telephone: (+886-2) 6602-2888 Facsimile: (+886-2) 6602-2415 www.taiwan.intertek-etlsemko.com

Date: August 4, 2009

RE: Supersede request for FCC ID: O9C-DNMA83, grant date: 12/24/2008

To whom it may concern,

We need your kind help to supersede the FCC ID: O9C-DNMA83 original test report with new one as attachment, since we found the antenna information is incorrected because of typo. The EUT with antennas was performed correctly and test result was fully complied with FCC regulation, but we were misunderstanding with client for the antenna description. The antenna's model no. which performed with EUT is C5060-510002-A (gain: 2dBi@2.4GHz, 3dBi@5GHz), but we listed 3CWE590 (gain: 2dBi@2.4GHz, 2dBi@5GHz) to the test report.

We've corrected antenna relative information in Page 5, Page 7 and Page 8 of DTS report (report no.: TS08100102-EME) and page 5 of UNII report (report no.: TS08100102-EME).

Please help supersede the exhibit of test reports.

I'm so sorry for causing you any inconvenience and thank you so much for your help.

Should you have any question, please don't hesitate to contact with me.

Best regards.

Ƴynn Yang Sr. Specialist

Tel: 886-3-519-1411 ext:303

Intertek

11, Ln. 275, Ko Nan 1st. Shiang-Shan District,

Hsinchu 300 Taiwan, R.O.C.

Fax: 886-3-519-1410

e-mail: lyn.yang@intertek.com

www.taiwan.intertek-etlsemko.com















