

EMC Technologies Pty Ltd

ABN 82 057 105 549 176 Harrick Road, Keilor Park Victoria Australia 3042

Ph: + 613 9365 1000 Fax: + 613 9331 7455 email: melb@emctech.com.au

To: Federal Communications Commission

Attention: Richard Tseng

From: Chieu Huynh On Behalf Of Chris Zombolas

Date: 15th February 2008

Re: FCC ID: EJE-WB0052

Applicant: Fujitsu Limited

Correspondence Reference Number:34709Form 731 Confirmation Number:EA999186Date of Original E-mail:01/25/2008

1) This is a Class II permissive change to register co-transmission results for a WWAN licensed-service module-like device installed in a specific final product also containing WLAN and BT transmitters. For such final-product mobile / portable device configurations, FCC requests measurement and reporting of Part 22 ERP and Part 24 EIRP - if not in filing already, please amend.

Measurement and reporting of Part 22 ERP and Part 24 EIRP were filed under this composite application with FCC ID: N7NMC8781-F. Please refer to test report: M071032_Cert_MC8781_C2PC (FCC ID: N7NMC8781-F) filed under this composite application. C2PC of Part 22 and Part 24 for the FCC ID: N7NMC8781-F were granted by FCC on the 17th Jan 2008.

2) Please revise antenna position photos to also indicate positions of all WLAN and BT antennas.

Antenna position photos of WLAN and BT were filed under the original application for FCC ID: EJE-WB0052. There is no change from the original applications. Original filing was approved on 20th July 2007.

3) Previous filings under this fccid indicate WLAN SAR values such as 1.31 & 1.28 W/kg ("edge on top" position?). If not in filing already, please explain whether and how contribution to exposure from WWAN was evaluated for those WLAN highest SAR configurations, i.e. in terms of volumetric distribution superpositions, etc. - or revise filing if appropriate.

Please refer to revised test report: M071033_Cert_MC8781_SAR_GSM-UMTS for additional SAR measurements.

Regards

Chieu Huynh

EMC Technologies Pty Ltd