



EMC Technologies Pty Ltd
ABN 82 057 105 549
57 Assembly Drive
Tullamarine Victoria Australia 3043

Ph: + 613 9335 3333
Fax: + 613 9338 9260
email: melb@emctech.com.au

To:	Federal Communications Commission	Fax:	+613 9338 9260
From:	Donna Cleary	Phone:	+613 9335 3333
FCC ID:	EJE-WL0004	No of pages:	1
EMC Ref:	M030949_Certification_Ocampa_Atheros	Date:	12 th December 2003
Subject:	Form 731 Query (Confirmation No. EA211994)		

To Whom It May concern,

Can you please assist and advise on the following:

We submitted files to the FCC for product certification review - (Files uploaded Friday 24th October 2003, confirmation no. EA211994).

The test sample is a Stylistic Pentablet PC with mini-PCI wireless LAN module (Atheros) operating at two frequencies - 2.4 GHz (FCC Pt 15C) and 5 GHz (FCC Pt 15E).

All files were submitted with one Form 731 (listing the 2.4 GHz and 5 GHz bands tested and applicable FCC parts).

Was it acceptable to send the submission under 1 Form 731 or should the submission have been treated as a composite Form 731 application – i.e 1 Form 731 for FCC Part 15C (2.4 GHz) and 1 Form 731 for FCC Part 15E (5 GHz (2 bands))?

Is it necessary for me to take steps to ensure that the equipment authorization grant (when received) shows that testing was performed to two FCC parts and in two frequency bands?

Our client is greatly concerned that final equipment authorization grant will not show that testing was performed to **FCC Part 15C and FCC Part 15E (2.4 GHz and 5 GHz (two bands))**.

I have previously e-mailed Bette Taube and Mr Praveen Rao from Fujitsu Australia Ltd (client), rang & discussed this matter with her 11th December 2003. We have been advised to seek further clarification.

Your prompt response and advice in this matter is greatly appreciated as our client is on an incredibly tight time frame.

Regards

A handwritten signature in cursive script that reads "Donna Cleary".

Donna Cleary
Report Secretary
EMC Technologies Pty Ltd