Helen Zhao

Subject: FW: Alvarion Ltd., FCC ID: LKT-VL-IF, Assessment NO.: AN06T5966, Notice#1

From: Thomas Cokenias [mailto:tom@tncokenias.org]
Sent: Tuesday, September 12, 2006 11:11 AM
To: Helen Zhao
Subject: Re: Alvarion Ltd., FCC ID: LKT-VL-IF, Assessment NO.: AN06T5966, Notice#1
Hi Helen,

1,2. Re photos, external view of this product is completely new (shape and dimensions) when compared with previous Revision C, because it has to support both the new PCB and the integral antenna. Pictures of the new mechanical structure are provided in the document "Photos BA VL5.8.pdf" attached.

Photo 1. ODU open cover Photo2 ODU Connector side view Photo3. ODU Rear case Photo9. Housing view with PCB Photo10. Integrated antenna Photo11. ODU cover side view

3. Attached please find block diagram showing the change, addition of different attenuator, this is the only change to the schematic/circuit board.

4. Attached please find data taken at correct frequencies for this product.

best regards Tom

-----Original Message-----Sent: Wednesday, July 19, 2006 6:19 PM Subject: Alvarion Ltd., FCC ID: LKT-VL-IF, Assessment NO.: AN06T5966, Notice#1

Question #1: Please upload the following documents asap:

1) External photos (show changes only)

2) Internal Photos (show changes only)

3) Schematics (please submit a clearer version)

Question #2: The test was done at low 5735MHz, high: 5840MHz, which does not agree with originally certified frequency range : 5730-5835MHz , because of chip set changes? Through software? Please explain.

Best Regards, Helen Zhao

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.