```
Subject: =?big5?B?
pl6rSKFHIFJIdmlIdyBvZiBOZXRnZWFyIEluYy4gQXBwbGljYXRpb24gRkNDIEIE?=
=?us-ascii?Q?=3A__?= =?us-ascii?Q?PY3FWAG114?=
To: "Timothy R. Johnson" <tjohnson@AmericanTCB.com>
Cc: Alan_Lane@mail.adt.com.tw,
    eric_lin@adt.com.tw,
    cherry@adt.com.tw,
    amanda@adt.com.tw,
```

Hi, Tim,

For item (8), I can reply for Ellis. The signal spreading is declared to have +/- 12.5MHz which makes the possible use of the frequency spectrum below 2.4GHz. Thretically, yes. But in our measurement for freuquecy below 2.4GHz, the emission nature does fulfill the rule part. I believe that does not matter. Thank you.

Best Regards,

Dr. Alan Lane

Tel: +886 3 3270910 Fax: +886 3 3270892

```
"Timothy R.

Johnson" |´ó¤H¡G eric_lin@adt.com.tw

<tjohnson@Americ °Æ¥»§Û°e¡G
```

Alan_Lane@mail.adt.com.tw

anTCB.com> \quad \text{\text{YD}}\end{aligned} \text{\text{R}} \text{iG Review of Netgear Inc. Application FCC ID:}

PY3FWAG114

2003/05/20 12:15 PM

Alan,

Attached are comments regarding review of this application. Please provide

a response as soon as possible.

Thank You,

Timothy R. Johnson NARTE Certified EMC Engineer No. EMC-002205-NE

email: tjohnson@AmericanTCB.com

alternate email: TRJ@adelphia.net

(See attached file: ATCB Comment_ 051603.pdf)



=big5BQVRDQiBDb21tZW50XyAwNTE2MDMucGRm=3.pdf