

From: Emc [emc@itl.co.il]
Sent: Wednesday, March 19, 2008 5:22 AM
To: tei@timcoengr.com
Cc: Ronen Akerman
Subject: FW: GO NETWORKS INC. - FCC ID: T3G-IFC-1502 Timco Job Number T3G-IFC

Hello,

1. Concerning item 1:

Go Networks adjusts during production the RF output power of the 5 GHz module to + 24 dBm. This is 6 dB below the stated power of the module in the original grant. Go Networks' statement concerning this will be uploaded..

2. Concerning item 2:

Spurious radiation testing was performed at a distance of 1.5m instead of 3m in order to improve signal to noise ratio. Therefore the limit was increased by 6 dB, based on e.g. 60 dB_V/m limit for average detector and 80 dB_V/m limit for peak detector, instead of 54 dB_V/m and 74 dB_V/m respectively.

3. Concerning item 3:

A Revised cover letter will be uploaded.

Regards

Shaike Raz

EMC Laboratory Manager

EMC Laboratory

ITL (Product Testing) Ltd.

Lod/Kfar Bin Nun

Israel

Tel: +972-8-915-3100/+972-8-979-7799

Fax: +972-8-915-3101/+972-8-979-7702

Email: sraz@itl.co.il/emc@itl.co.il

<http://www.itl.co.il>

This e-mail message may contain privileged or confidential information. If you are not the intended recipient, you may not disclose, use, disseminate, distribute, copy or rely upon this message or attachment in any way. If you received this e-mail message in error, please return by forwarding the message and its attachments to the sender