

Nederland B.V.

(formerly Lucent Technologies Nederland B.V.)

Zadelstede 1-10 3431 JZ Nieuwegein The Netherlands Phone: +31 30 6097666 Fax: +31 30 6097556

American TCB, Inc. 6731 Whittier Avenue McLean, VA 22101 USA

Nieuwegein, 14 February 2002

Re: Extension of Agere Systems Nederland Wireless LAN product, FCC ID: IMRWLPCE2411R

Dear Sir/Madam,

Please find enclosed Application Form for Equipment Authorization and corresponding documentation as per attached list, for the extension of the ref. grant with an antenna as specified below:

Directional antenna from TELEX, model 2417N Antenna gain with fixed cable (30"): 6.5 dBi

Sincerely yours,

Bert Vos, Regulatory Certifications

Encl. See attached table

cc:

FCC Application Package, Extension No. 1

Date: 14Feb01

CONTENTS:

- 1. Application letter
- 2. RF Exposure information:

In the original application the following statement has been given, to be printed in the manual:

To comply with FCC RF exposure compliance requirements, the following antenna installation and device operating configurations must be satisfied:

- with portable or mobile configurations using the integral antenna, a separation distance of less than 2.5 cm may be maintained between the antenna(s) and any person's body (including hands, wrists, feet and ankles)
- with mobile configurations using approved external antenna, a separation distance of at least 20cm (8 inches) shall be maintained between the antenna and the user. The transmitter shall not be co-located with other transmitters or antennae.

The applicable new antenna is covered by the second bullet, and thus no change required in the already available text.

- 3. FC test report:
 - Report from Senton, no. 56305-20086-3 on use of Telex 2.4 GHz WLAN Directional Antenna.
 - File 56305-20086-3 Annex A with photographs of EUT