



**CFR 47 PART 15 TEST SETUP PHOTOGRAPHS OF A
2.4 GHZ LOW POWER WLAN MINIPCI CARD, BRAND
AGERE, TYPE MPC13A-20/R, BUILT INTO NOTEBOOK
TYPE LATITUDE C400, BRAND DELL.**

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	R&TTE Directive 1999/5/EC
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FCC listed	:31040/SIT
Industry Canada	:IC3501

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Description of EUT: 2.4 GHz low power RLAN MiniPCI card
Manufacturer: Agere Systems Nederland B.V.
Brand mark: Agere
Type: MPC13A-20/R built into notebook
type Latitude C400
FCC ID: IMRMPCIDE3

Description of test item

Test item : 2.4 GHz low power RLAN MiniPCI card
built into notebook type Latitude C400
Manufacturer : Agere Systems Nederland B.V.
Brand : Agere
Type : MPC13A-20/R
Serial number : n.a.
Revision : 8U354
Receipt number : 2
Receipt date : December 12, 2001

Applicant information

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Order number : n.a.

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The test results relate only to the item(s) tested.



Description of EUT: 2.4 GHz low power RLAN MiniPCI card
Manufacturer: Agere Systems Nederland B.V.
Brand mark: Agere
Type: MPCI3A-20/R built into notebook
type Latitude C400
FCC ID: IMRMPCIDE3

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1 Radiated emission test setup.

1.1 Radiated emission test setup (front).



1.2 Radiated emission test setup (back).



2 Conducted emission test setup.

2.1 Conducted emission test setup (front).



2.2 Conducted emission test setup (back).

