

## FCC ID: PQSWAVENET-DUAL-V

# Exhibit 1

- a) Application overview
- b) Equipment
- c) Authorization Letter /Agent Designated (Jay Sarkar)
- d) Request for confidentiality



June 26, 2001

Federal Communications Commission Equipment Approval Services 7435 Oakland Mills Road Columbia, MD 21046

Subject: FCC Part 90 Certification of Wavenet Technology's *PDA Wireless Modem attachment for Palm V/Vx, model DWV 100D.* 

#### Gentlemen.

Enclosed herewith, please find an application for Part 90 Certification on behalf of Wavenet Technology Pty Ltd on their product: *PDA Wireless Modem attachment for Palm V/Vx*. This is an 800 MHz band transceiver system for wireless data communications on the DataTAC wireless system. Frequency band is limited to 806 MHz to 821 MHz (Motient network). The out put power is fixed. It is a wireless modem for Personal Digital Assistants (PDAs), such as the Palm V/Vx and IBM Workpad.

As such, the DWV 100D was evaluated in three configurations: 1 – PDA Wireless Modem attached to Palm V; 2 – PDA Wireless Modem attached to Palm V and connected to PC; 3 – PDA Wireless Modem (without Palm) connected to PC.

Based on the test data and in submitting this application, we are requesting for certification of the PDA Wireless Modem, model DWV 100D under Part 90.

FCC ID:

POSWAVENET-DUAL-V

PRODUCT:

PDA Wireless Modem attachment for Palm V/Vx

MODEL:

**DWV 100D** 

**EUT TYPE:** 

Licensed Non-Broadcast Station transmitter (TNB)

TX Frequency:

806 - 821 MHz

MEASURED ERP:

1.862 W

Enclosed please find Letter of Authorization, Request for Confidentiality, Reports on ERP, Field Strength of Spurious Radiation, Bandwidth/Bandwidth Limitation, and Spurious Emissions for Antenna Terminal, Frequency Stability and SAR. Also please find FCC ID Label, photographs, block diagram, schematic, technical description, parts list and tune-up procedure, user manual and the letter for FCC Part 15 compliance and an attestation letter that the PDA Wireless Modem complies with Part 90.

With Best Regards,

Jayanta K. Sarkar, e-mail: J.Sarkar@aprel.com Technical Director, Standards and Certification

Authorized Agent of Wavenet

THE LABORATORY FOR WIRELESS



#### **EXHIBIT 1b**

## **Equipment Identification**

FCC ID: PQSWAVENET-DUAL-V

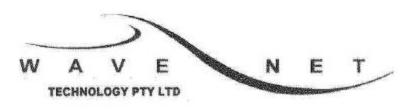
**MANUFACTURER: Wavenet Technology Pty Ltd** 

PRODUCT: PDA Wireless Modem attachment for Palm V/Vx

**MODEL: DWV 100D** 

**EUT TYPE: Licensed Non-Broadcast Station Transmitter (TNB)** 

TX Frequency: 806-821 MHz MEASURED ERP: 1.86 W



140 Burswood Rd. Burswood Western Australia, 6100

Tel: +61 8 9262 0200 Fax: +61 8 9355 5622

Email: wavenet@wavenet.com.au Web Site: www.wavenet.com.au

ABN 88 079 965 003

7 June 2001

Federal Communications Commission Equipment Authorisation Branch 7435 Oakland Mills Road Columbia MD 21406

#### TO WHOM IT MAY CONCERN

RE:

Wavenet Technology PTY Ltd.

Product: PDA Wireless Modem, Dualwave V

FCC ID: PQSWAVENET-DUAL-V

We the undersigned, hereby authorise Jay Sarkar of APREL Laboratories, to act on our behalf in all matters relating to equipment authorisation, including the signing of all documents relating to these matters. Any and all acts carried out by APREL Laboratories on our behalf shall have the same effect as acts of our own.

We also certify that no party to this application is subject to denial of benefits, pursuant to Section 301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C.853(a).

Yours sincerely

JOHN THOMPSON Managing Director



140 Burswood Rd. Burswood Western Australia, 6100 Tel: +61 8 9262 0200 Fax: +61 8 9355 5622 Email: wavenet@wavenet.com.au Web Site: www.wavenet.com.au ABN 88 079 965 003

7 June 2001

Federal Communications Commission Equipment Authorisation Branch 7435 Oakland Mills Road Columbia MD 21406

Gentlemen:

RE: Wavenet Technology Pty Ltd

Product: PDA Wireless Modem, Dualwave V

Request for Confidentiality

FCC ID: POSWAVENET-DUAL-V

Wavenet Technology Pty Ltd, hereby requests confidentiality of the Block Diagram, Schematic Diagrams, and Parts List for the attached test report.

These documents contain detailed system and equipment description and related information about the product which Wavenet Technology Pty Ltd considers to be proprietary, confidential, and a custom design and, otherwise, would not release to the general public. Since this design is a basis from which future technological products will evolve, Wavenet Technology Pty Ltd considers this information would be of benefit to its competitors, and that the disclosure of the information in these documents would give competitors an unfair advantage in the market.

Yours sincerely

JOHN THOMPSON Managing Director