

March 22, 2002

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

SUBJECT: ENFORA INC.

FCC ID: MIVCFS0100PS2C Part 22.901(d) Certification

## Gentlemen:

On behalf of Enfora Inc. is an application for Part 22.901(d) Certification of the Pocket Spider IIc CDPD Data Modem Module for Sharp SL5000 handheld PDA as follows:

FCC ID: MIVCFS0100PS2C Model Name: Pocket Spider IIc

Model No.: CFS0100

Equipment Class: Licensed Non-Broadcast Station Transmitter (TNB)

Equipment Type: CDPD Data Modem Module for Sharp SL5000 Handheld PDA

 Tx Freq. Range:
 824.04 - 848.97 MHz

 Rx Freq. Range:
 869.04 - 893.97 MHz

 Max. RF Output Power:
 0.382 Watts (ERP)

Rated Conducted Power: 28.5 dBm Emission Designator: 30K0DXW

Attached is the applicant's Letter of Authorization, Confidentiality Request, Part 22 EMC measurement report data and test plots, SAR RF exposure measurement report data & photographs, FCC ID label and location, test setup photographs, internal and external photographs, block diagram, schematic diagrams (confidential), operational description, antenna specifications, tune-up procedure, and the user's manual with RF exposure warning statement.

The Enfora Pocket Spider IIc incorporates the Enfora Enabler-A CDPD modem FCC ID: MIVCDP10EAM granted by the Commission on January 7, 2002. Please see attached copy of the test report for conducted spurious emissions test data, occupied bandwidth test data, and frequency stability test data submitted for this filing.

If you have any questions or comments concerning the above, please contact the undersigned.

Sincerely.

Shawn McMillen General Manager Celltech Research Inc. Testing & Engineering Lab

cc: Enfora Inc.