

April 29, 2002

Federal Communications Commission Equipment Approval Services 7435 Oakland Mills Road Columbia, MD 21046 Attn: Joe Dichoso

SUBJECT: ENFORA INC.

FCC ID: MIVCFS0100PS2C 731 Confirmation No.: EA749361 Correspondence Ref. No.: 22721

Dear Joe:

On behalf of Enfora Inc. is our response to your e-mail dated April 26, 2002 requesting additional information for the subject application.

SAR

1. The measured ERP of 0.382 Watts is an absolute value and is independent of the measurement uncertainty in the conducted power measured between the two test facilities (692mW measured at our facility, and 708mW measured at Nemko Dallas for the Enabler-A CDPD modem certification). The test unit used for the EMC, ERP, and SAR reports is the same unit. The measurement uncertainty in the conducted power for the Nemko Dallas EMC report is +- 0.6dB and a similar measurement uncertainty exists for the ERP report. It is therefore assumed that the 0.1dB discrepancy in the measured conducted RF output power between the ERP/SAR reports and the Nemko Dallas EMC report is due to measurement uncertainty only.

EMC

 The internal software restricts the device to function with the Sharp PL5000 PDA only. Please see attached letter from the applicant.

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

Sincerely,

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

cc: Enfora Inc.



April 26, 2002

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

SUBJECT: RESPONSE TO FCC EMC QUESTION (1)

REFERENCES: (a) email, Joe Dichoso to Jonathan Hughes, April 26, 2002

(b) FCC ID MIVCFS0100PS2C

(c) Form 731 Confirmation Number: EA749361

Reference (a) contained EMC Question (1) relating to ensuring use of the Reference (b) device on the particular host PDA.

The PocketSpider-IIc was designed under contract with Sharp Electronics. As a part of this contract:

Sharp Electronics has been granted exclusive rights to purchase and market this device.

2. If any changes to this contract were to be negotiated to allow the use of this device with other manufacturer's PDA devices, the PS-IIc will be tested with representative devices once software is available, and the results will be submitted to the FCC.

In summary, Enfora, Inc. continues to diligently make every effort in good faith to ensure that all applicable FCC requirements will be met for our devices. If you have any questions or need additional information, please contact the undersigned, or Mr. Jonathan Hughes with Celltech Research Inc. at 250-860-3130.

Sincerely,

Durward E. Rutledge, P.E.

972-437-3342

Applicant: Enfora, Inc.

661 East 18th Street Plano, Texas 75074-5601