

April 18, 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.: 22616

Dear Joe:

On behalf of Enfora Inc. is our response to your e-mail dated April 15, 2002 requesting additional information for the subject application.

SAR

1. The 568mW power output listed on the Form 731 was applicable for the original filing of the metal-housed unit, which will no longer be manufactured. The test report re-submission with the plastic housing unit lists the highest ERP measurement as 382mW, therefore we are requesting 382mW power output to be listed on Form 731 and the grant. The SAR rated conducted power level of 708mW is the maximum power level specified by the manufacturer for this device (low channel 991).
2. For future applications we will use the uncertainty budget from the latest draft of IEEE Std 1528.

EMC

1. The EUT incorporates a CDPD modem (Model: Enabler-A) that has an individual FCC ID (MIVCDP10EAM). This test report was uploaded with the filing and in the cover letter it was requested that the test requirements for 2.1049, 2.1051, and 2.1055 be referenced to CDPD modem test report. The only difference between the CDPD modem test report and this filing is that the modem has been incorporated into a plastic housing with fixed antenna for use with Sharp SL5000 PDA.
2. Please see attached test data for compliance with the requirements of 2.1049, 2.1051, and 2.1055. The test data submitted for 2.1051 and 2.1053 complies with the requirements of 2.1057.
3. At this time the EUT is designed only for use with the Sharp SL5000 PDA. Furthermore, the RF exposure warning statement in the users manual states that this device must only be used with the Sharp SL5000 PDA to ensure FCC RF exposure compliance.
4. We acknowledge that this application is not for a modular approval.
5. This application is not for a software defined radio authorization. The Form 731 was inadvertently submitted stating an application software defined radio authorization. Please disregard this reference.

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.