

Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

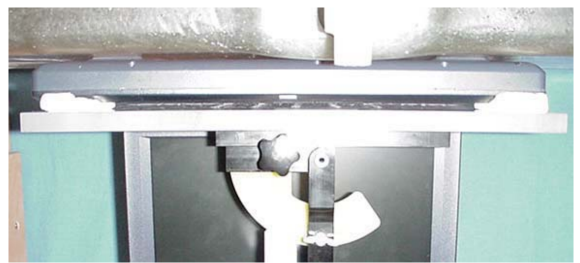
**APPENDIX D - SAR TEST SETUP & DUT PHOTOGRAPHS** 

Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz		
Model:	GSM0110	DUT Type:	Dual-Band GS	M GPRS Compact F	Flash Card (with PCMCIA Adapter)	enfora	
2005 Celltech	Labs Inc. This	document is not	to be reproduced in whole or in part without the written permission of Celltech Labs Inc. 68 of 100				

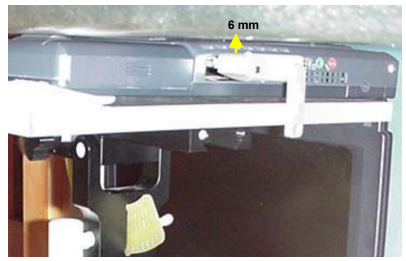


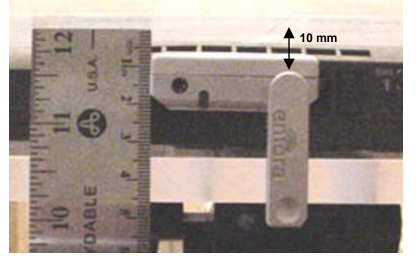
Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

#### BODY SAR TEST SETUP PHOTOGRAPHS - HOST LAPTOP PC DUT with Sony VAIO Laptop PC - Bottom PCMCIA Slot - Laptop AC Power Bottom Side of Laptop PC Touching Planar Phantom - 6.0 mm Separation Distance from DUT to Planar Phantom







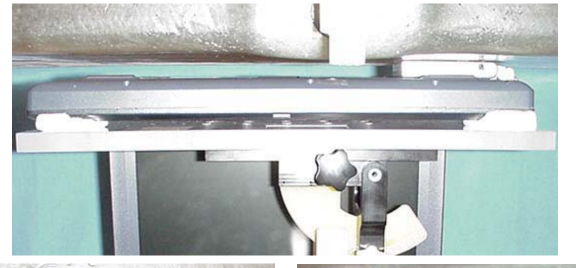


Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz	enfora		
Model:	GSM0110	DUT Type:	Dual-Band GS	Dual-Band GSM GPRS Compact Flash Card (with PCMCIA Adapter)				
2005 Celltech	Labs Inc. This	document is not	ent is not to be reproduced in whole or in part without the written permission of Celltech Labs Inc. 69 of 100					

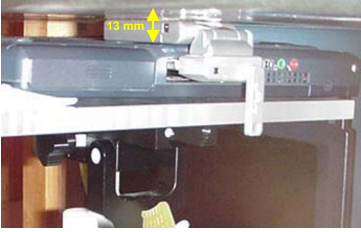


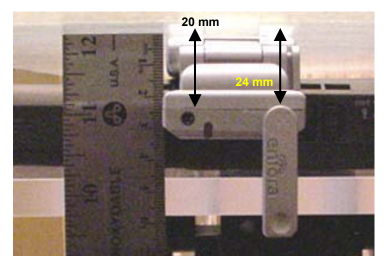
Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

BODY SAR TEST SETUP PHOTOGRAPHS - HOST LAPTOP PC DUT with Sony VAIO Laptop PC - Bottom PCMCIA Slot - DUT External Battery Power Bottom Side of Laptop PC facing Planar Phantom (13 mm External DUT Battery Thickness to Phantom) (20 mm External Battery & Pivot Connector Separation Distance from DUT to Planar Phantom)







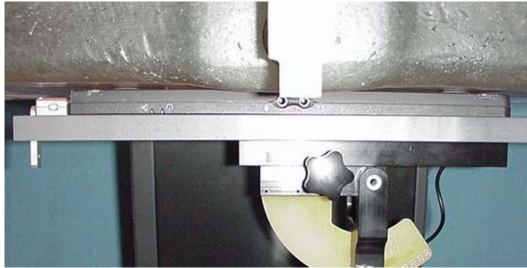


Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz	
Model:	GSM0110	DUT Type:	Dual-Band GS	M GPRS Compact F	Flash Card (with PCMCIA Adapter)	enfora
2005 Celltect	05 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the written permission of Celltech Labs Inc. 70 of 100					



Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

BODY SAR TEST SETUP PHOTOGRAPHS - HOST LAPTOP PC DUT with Compaq Armada Laptop PC - Single PCMCIA Slot - Laptop AC Power Bottom Side of Laptop PC Touching Planar Phantom - 5.0 mm Separation Distance from DUT to Planar Phantom







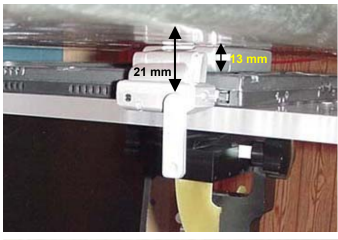


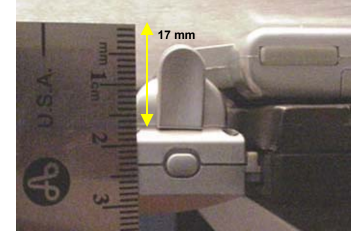
Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

BODY SAR TEST SETUP PHOTOGRAPHS - HOST LAPTOP PC DUT with Compaq Armada Laptop PC - Single PCMCIA Slot - DUT External Battery Power Bottom Side of Laptop PC facing Planar Phantom (13 mm External DUT Battery Thickness to Phantom) (17 mm External Battery & Pivot Connector Separation Distance from DUT to Planar Phantom)







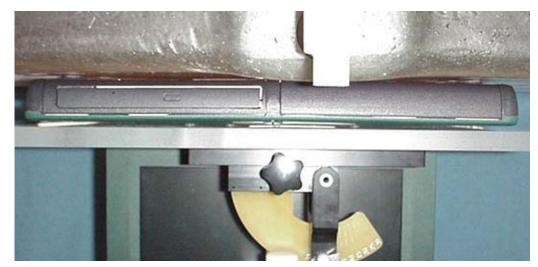


Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz	)	
Model:	GSM0110	DUT Type:	Dual-Band GS	enfora			
2005 Celltech	Labs Inc. This	document is not	s not to be reproduced in whole or in part without the written permission of Celltech Labs Inc. 72 of 100				

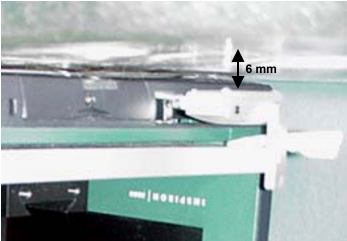


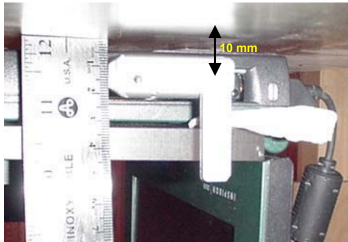
Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

BODY SAR TEST SETUP PHOTOGRAPHS - HOST LAPTOP PC DUT with Dell Inspiron Laptop PC - Bottom PCMCIA Slot - Laptop AC Power Bottom Side of Laptop PC Touching Planar Phantom - 6.0 mm Separation Distance from DUT to Planar Phantom









Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz		
Model:	GSM0110	DUT Type:	Dual-Band GS	M GPRS Compact F	Flash Card (with PCMCIA Adapter)	enfora	
2005 Celltech	Labs Inc. This	document is not	t to be reproduced in whole or in part without the written permission of Celltech Labs Inc. 73 of 100				

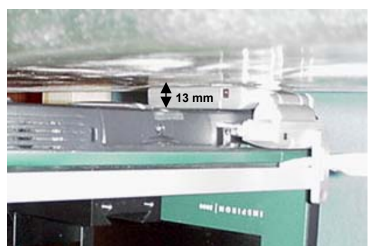


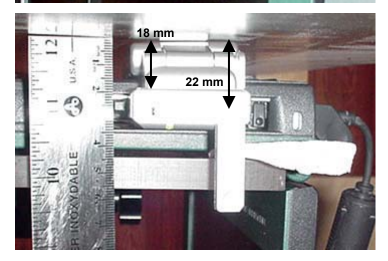
Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

BODY SAR TEST SETUP PHOTOGRAPHS - HOST LAPTOP PC DUT with Dell Inspiron Laptop PC - Bottom PCMCIA Slot - DUT External Battery Power Bottom Side of Laptop PC facing Planar Phantom - (13 mm External DUT Battery Thickness to Phantom) (18.0 mm External Battery & Pivot Connector Separation Distance from DUT to Planar Phantom)







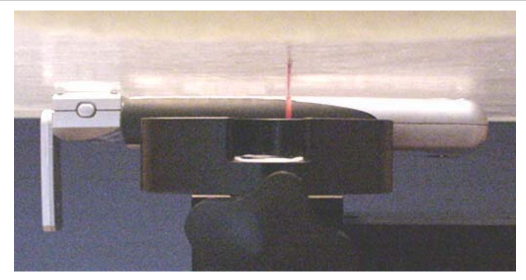


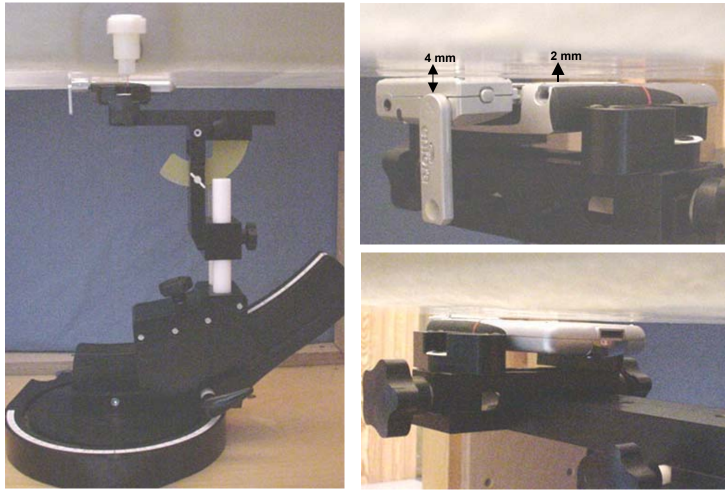
Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz		
Model:	GSM0110	DUT Type:	Dual-Band GS	M GPRS Compact F	Flash Card (with PCMCIA Adapter)	enfora	
2005 Celltech I	Labs Inc. This	document is not	not to be reproduced in whole or in part without the written permission of Celltech Labs Inc. 74 of 100				



Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

BODY SAR TEST SETUP PHOTOGRAPHS - HOST PDA (LAP-HELD) DUT with HP iPAQ PDA - Compact Flash Slot - PDA Battery Power Bottom Side of PDA facing Planar Phantom (2 mm DUT Thickness Spacing from PDA to Planar Phantom) Bottom Side of DUT Touching Planar Phantom



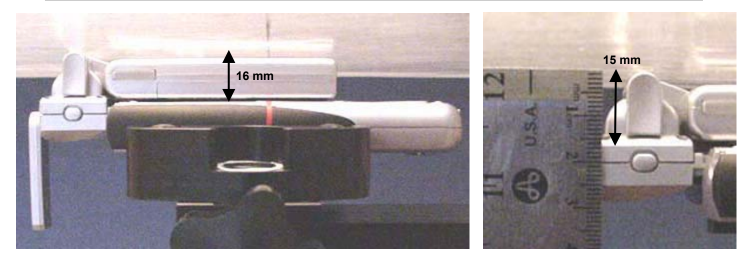


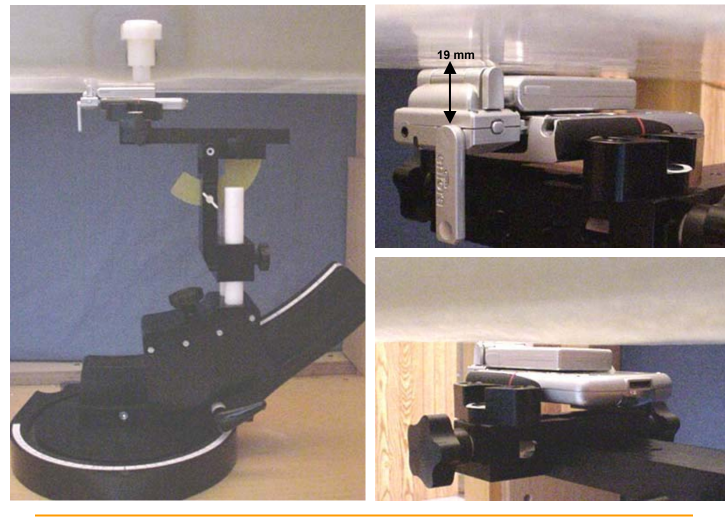
Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz		
Model:	GSM0110	DUT Type:	Dual-Band GS	enfora			
2005 Celltech	Labs Inc. This	document is not	to be reproduced in whole or in part without the written permission of Celltech Labs Inc. 75 of 100				



Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

BODY SAR TEST SETUP PHOTOGRAPHS - HOST PDA (LAP-HELD) DUT with HP iPAQ PDA - Compact Flash Slot - DUT External Battery Power Bottom Side of PDA (16 mm External Battery & Pivot Separation Distance from PDA to Planar Phantom) (15 mm External Battery & Pivot Separation Distance from Bottom of DUT to Planar Phantom)



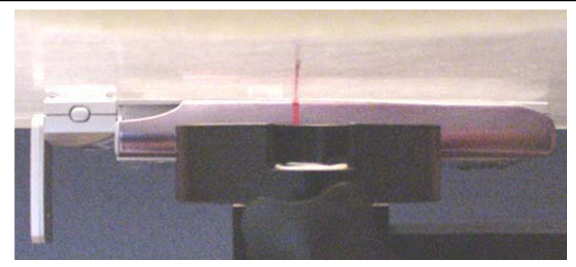


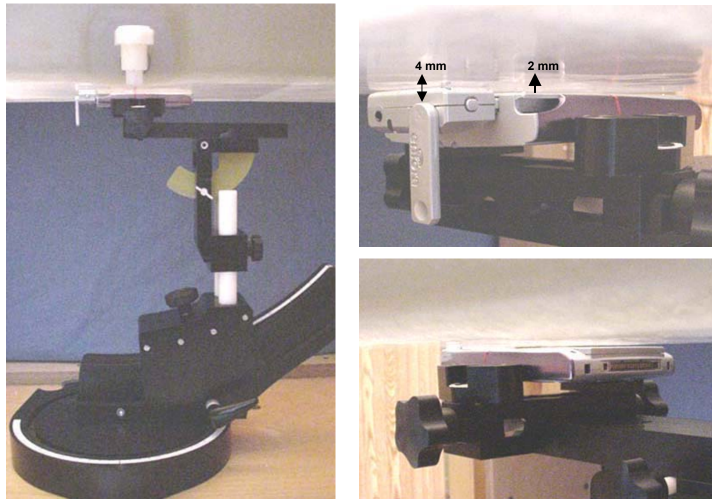
Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz	
Model:	GSM0110	DUT Type:	Dual-Band GSM GPRS Compact Flash Card (with PCMCIA Adapter)		enfora	
2005 Celltech I	Labs Inc. This	document is not	t to be reproduced in whole or in part without the written permission of Celltech Labs Inc. 76 of 100			



Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

BODY SAR TEST SETUP PHOTOGRAPHS - HOST PDA (LAP-HELD) DUT with Casio E-200 PDA - Compact Flash Slot - PDA Battery Power Bottom Side of PDA facing Planar Phantom (2 mm DUT Thickness Spacing from PDA to Planar Phantom) Bottom Side of DUT Touching Planar Phantom



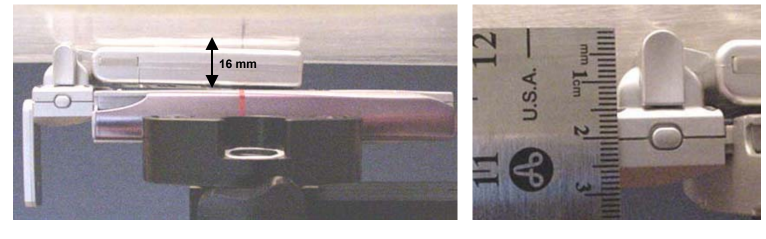


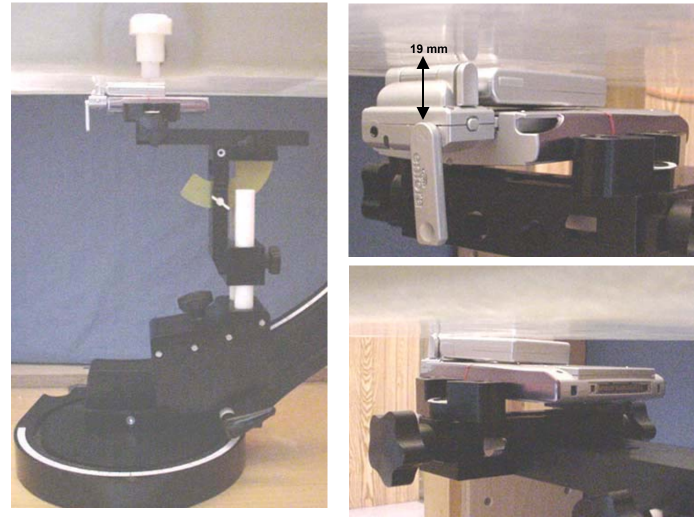
Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz	)
Model:	GSM0110	DUT Type:	Dual-Band GS	enfora		
2005 Celltech	Labs Inc. This	document is not	to be reproduced in v	77 of 100		



Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

BODY SAR TEST SETUP PHOTOGRAPHS - HOST PDA (LAP-HELD) DUT with Casio E-200 PDA - Compact Flash Slot - DUT External Battery Power Bottom Side of PDA (16 mm External Battery & Pivot Separation Distance from PDA to Planar Phantom) (15 mm External Battery & Pivot Separation Distance from DUT to Planar Phantom)



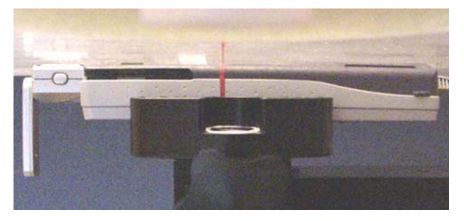


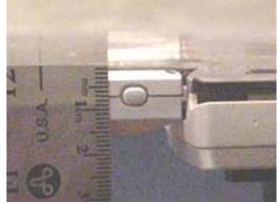
Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz	)
Model:	GSM0110	DUT Type:	Dual-Band GS	enfora		
2005 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the written permission of Celltech Labs Inc. 78 of 100						



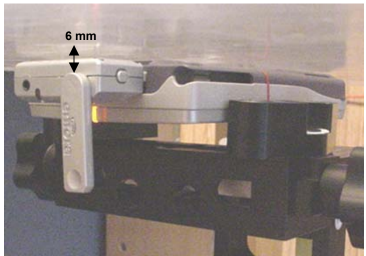
Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

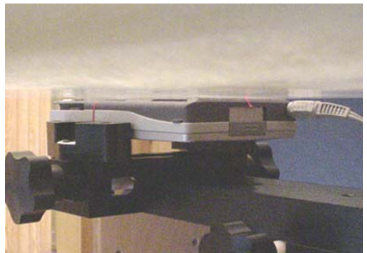
BODY SAR TEST SETUP PHOTOGRAPHS - HOST PDA (LAP-HELD) DUT with Casio E-125 PDA - Compact Flash Slot - PDA Battery Power Bottom Side of PDA Touching Planar Phantom - 2 mm Separation Distance from DUT to Planar Phantom









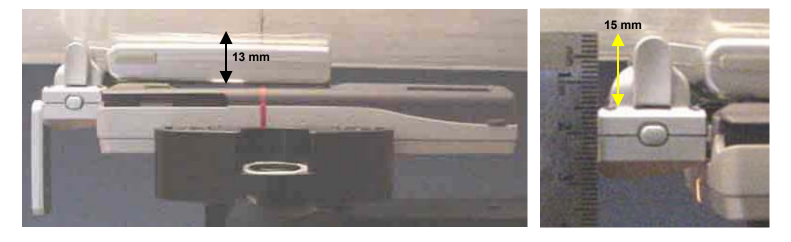


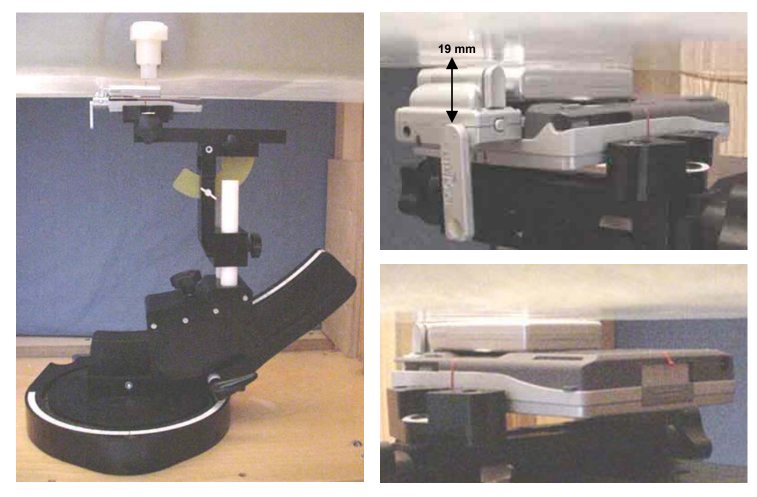
Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz		
Model:	GSM0110	DUT Type:	Dual-Band GS	M GPRS Compact F	Flash Card (with PCMCIA Adapter)	enfora	
2005 Celltech	Labs Inc. This	document is not	not to be reproduced in whole or in part without the written permission of Celltech Labs Inc. 79 of 100				



Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

BODY SAR TEST SETUP PHOTOGRAPHS - HOST PDA (LAP-HELD) DUT with Casio E-125 PDA - Compact Flash Slot - DUT External Battery Power Bottom Side of PDA (13 mm External DUT Battery Thickness from PDA to Planar Phantom) (15 mm External Battery & Pivot Separation Distance from DUT to Planar Phantom)





Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz		
Model:	GSM0110	DUT Type:	Dual-Band GS	M GPRS Compact F	Flash Card (with PCMCIA Adapter)	enfora	
2005 Celltech	Labs Inc. This	document is not	to be reproduced in v	be reproduced in whole or in part without the written permission of Celltech Labs Inc.			



Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation



Front of Compact Flash Card



**Back of Compact Flash Card** 



Left Side of Compact Flash Card



**Right Side of Compact Flash Card** 



Top of Compact Flash Card



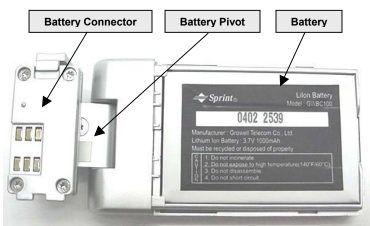




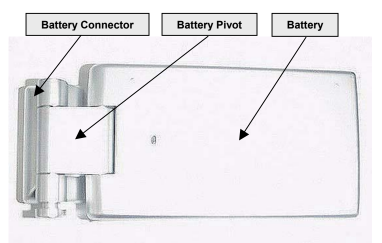
**Bottom of Compact Flash Card** 



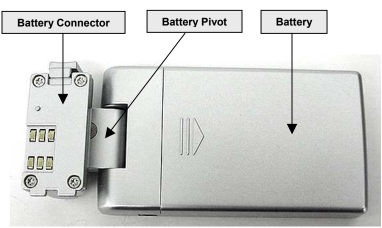
Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation



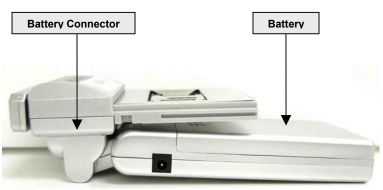
External Li-ion Battery (Model: GWBC100)



External Li-ion Battery (Model: GWBC100)



External Li-ion Battery (Model: GWBC100)



Left Side of DUT with External Li-ion Battery



Right Side of DUT with External Li-ion Battery

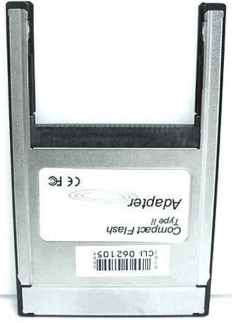
Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz		
Model:	GSM0110	DUT Type:	Dual-Band GS	M GPRS Compact F	Flash Card (with PCMCIA Adapter)	enfora	
2005 Celltech	Labs Inc. This	document is not	to be reproduced in v	e reproduced in whole or in part without the written permission of Celltech Labs Inc.			



Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation



Front of PCMCIA Adapter



**Back of PCMCIA Adapter** 



Front of DUT with PCMCIA Adapter (Antenna Extended Position)



Back of DUT with PCMCIA Adapter (Antenna Retracted Position)

Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz		
Model:	GSM0110	DUT Type:	Dual-Band GS	M GPRS Compact F	Flash Card (with PCMCIA Adapter)	enfora	
2005 Celltech	Labs Inc. This	document is not	to be reproduced in v	be reproduced in whole or in part without the written permission of Celltech Labs Inc.			



Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation



DUT with PCMCIA Adapter



DUT with PCMCIA Adapter

Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz		
Model:	GSM0110	DUT Type:	Dual-Band GS	M GPRS Compact F	Flash Card (with PCMCIA Adapter)	enfora	
2005 Celltech	Labs Inc. This	document is not	to be reproduced in v	be reproduced in whole or in part without the written permission of Celltech Labs Inc.			



Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

## DUT in Bottom PCMCIA Slot of Sony VAIO Laptop PC



Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz	
Model:	GSM0110	DUT Type:	Dual-Band GSM GPRS Compact Flash Card (with PCMCIA Adapter)		enfora	
2005 Celltech	Labs Inc. This	document is not	to be reproduced in v	be reproduced in whole or in part without the written permission of Celltech Labs Inc.		



Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

## DUT in Bottom PCMCIA Slot of Sony VAIO Laptop PC - with External DUT Battery









Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz		
Model:	GSM0110	DUT Type:	Dual-Band GS	M GPRS Compact F	Flash Card (with PCMCIA Adapter)	enfora	
2005 Celltech	Labs Inc. This	document is not	to be reproduced in v	be reproduced in whole or in part without the written permission of Celltech Labs Inc.			



Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

### DUT in Single PCMCIA Slot of Compaq Armada Laptop PC



Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz			
Model:	GSM0110	DUT Type:	Dual-Band GS	M GPRS Compact F	Flash Card (with PCMCIA Adapter)	enfora		
2005 Celltech	Labs Inc. This	document is not	to be reproduced in v	be reproduced in whole or in part without the written permission of Celltech Labs Inc.				



Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

### DUT in Single PCMCIA Slot of Compaq Armada Laptop PC - with External DUT Battery









Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz	enfora	
Model:	GSM0110	DUT Type:	Dual-Band GS	Dual-Band GSM GPRS Compact Flash Card (with PCMCIA Adapter)			
2005 Celltech	Labs Inc. This	document is not	to be reproduced in v	88 of 100			



Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

#### DUT in Bottom PCMCIA Slot of Dell Inspiron Laptop PC











Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110 Freq. Range(s): 824.2 - 848.8 / 1850.2 - 1		824.2 - 848.8 / 1850.2 - 1909.8 MHz	enfora		
Model:	GSM0110	DUT Type:	Dual-Band GS	Dual-Band GSM GPRS Compact Flash Card (with PCMCIA Adapter)				
2005 Celltech	Labs Inc. This	document is not	to be reproduced in v	be reproduced in whole or in part without the written permission of Celltech Labs Inc.				



Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

## DUT in Bottom PCMCIA Slot of Dell Inspiron Laptop PC - with External DUT Battery









Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz	enfora		
Model:	GSM0110	DUT Type:	Dual-Band GS	Dual-Band GSM GPRS Compact Flash Card (with PCMCIA Adapter)				
2005 Celltech I	Labs Inc. This	document is not	to be reproduced in v	be reproduced in whole or in part without the written permission of Celltech Labs Inc.				



Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

**(**)

## **DUT PHOTOGRAPHS**

#### DUT in Compact Flash Slot of HP iPAQ PDA



Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	)		
Model:	GSM0110	DUT Type:	Dual-Band GS	M GPRS Compact F	Flash Card (with PCMCIA Adapter)	enfora
2005 Celltech	Labs Inc. This	document is not	to be reproduced in v	whole or in part without t	he written permission of Celltech Labs Inc.	91 of 100

0



Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

### DUT in Compact Flash Slot of HP iPAQ PDA - with External DUT Battery











Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz	enfora	
Model:	GSM0110	DUT Type:	Dual-Band GS	Dual-Band GSM GPRS Compact Flash Card (with PCMCIA Adapter)			
2005 Celltech I	Labs Inc. This	document is not	to be reproduced in v	92 of 100			



Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

#### DUT in Compact Flash Slot of Casio E-200 PDA





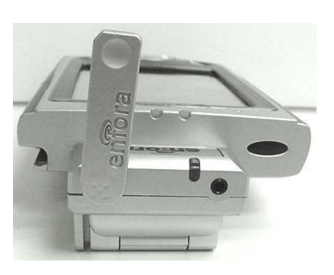
Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz	
Model:	GSM0110	DUT Type:	Dual-Band GSM GPRS Compact Flash Card (with PCMCIA Adapter)			enfora
2005 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the written permission of Celltech Labs Inc.					93 of 100	



Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

#### DUT in Compact Flash Slot of Casio E-200 PDA - with External DUT Battery







Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz	
Model:	GSM0110	DUT Type:	Dual-Band GSM GPRS Compact Flash Card (with PCMCIA Adapter)			enfora
2005 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the written permission of Celltech Labs Inc.					94 of 100	



Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

### DUT in Compact Flash Slot of Casio E-125 PDA





Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz	
Model:	GSM0110	DUT Type:	Dual-Band GSM GPRS Compact Flash Card (with PCMCIA Adapter)			enfora
2005 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the written permission of Celltech Labs Inc.					95 of 100	



Test Report S/N:	030205MIV-T621-S24G
Test Date(s):	March 04, 07-09, 2005
Test Type:	FCC SAR Evaluation

#### DUT in Compact Flash Slot of Casio E-125 PDA - with External DUT Battery



Applicant:	Enfora, L.P.	FCC ID:	MIVGSM0110	Freq. Range(s):	824.2 - 848.8 / 1850.2 - 1909.8 MHz	
Model:	GSM0110	DUT Type:	Dual-Band GSM GPRS Compact Flash Card (with PCMCIA Adapter)			enfora
2005 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the written permission of Celltech Labs Inc.				96 of 100		