

Test Report Serial No.:	082605K66-T6	65-S90U	Test Dates:	Sept. 01-02, 2005
Date of Report Issue:	September 15	, 2005	Rev. No.:	Revision 0
Description of Test:	RF Exposure	SAR	FCC 2:1093	IC RSS-102

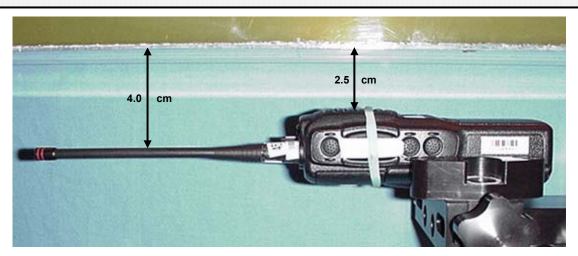
APPENDIX D - SAR TEST SETUP & DUT PHOTOGRAPHS

Applicant:	Vertex	Standard Co., Ltd.	FCC ID:	K6610	0334721	IC ID:	511B-10334721	Freq.:	450	- 512 MHz
Model(s):	_	VX-P921-G7-5, VX-P924-G7-5, VX-P929-G7-5, VX-P971-G7-5, VX-P974-G7-5, VX-P979-G7-5				FM UHF F	PTT Radio Transcei	ver	Verte	ex Standard
2005 Celltech La	elltech Labs Inc. This document is not to be reproduced in who				or in part with	nout the prio	r written permission of C	elltech Lab	s Inc.	38 of 64



Test Report Serial No.:	082605K66-T6	65-S90U	Test Dates:	Sept. 01-02, 2005
Date of Report Issue:	September 15	, 2005	Rev. No.:	Revision 0
Description of Test:	RF Exposure	SAR	FCC 2:1093	IC RSS-102

2.5 cm Separation Distance from Front of Radio to Planar Phantom with Whip Antenna (P/N: ATU-6D) & Li-ion Battery (1150 mAh)







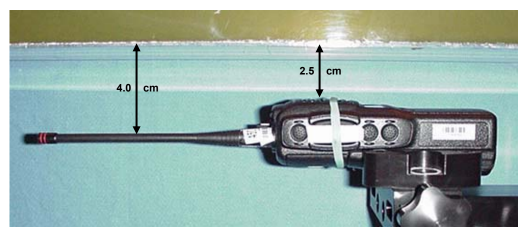


Applicant:	Vertex	Standard Co., Ltd.	FCC ID:	FCC ID: K6610		IC ID:	511B-10334721	Fre	q.: 450	- 512 MHz
Model(s):		921-G7-5, VX-P924-G7-5, VX-P929-G7-5, 971-G7-5, VX-P974-G7-5, VX-P979-G7-5			Portable	FM UHF F	PTT Radio Transcei	ver	Vert	ex Standard
2005 Celltech La					or in part with	nout the prio	r written permission of C	elltech	Labs Inc.	39 of 64



Test Report Serial No.:	082605K66-T6	65-S90U	Test Dates:	Sept. 01-02, 2005
Date of Report Issue:	September 15	, 2005	Rev. No.:	Revision 0
Description of Test:	RF Exposure	SAR	FCC 2:1093	IC RSS-102

2.5 cm Separation Distance from Front of Radio to Planar Phantom with Whip Antenna (P/N: ATU-6D) & Li-ion Battery (2000 mAh)







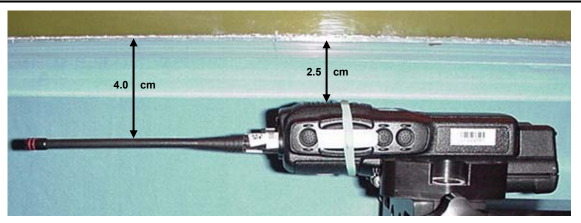


Applicant:	Vertex	Standard Co., Ltd.	FCC ID:	FCC ID: K66103		IC ID:	511B-10334721	Fred	q.: 450	- 512 MHz
Model(s):		21-G7-5, VX-P924-G7- 71-G7-5, VX-P974-G7-			Portable	FM UHF F	PTT Radio Transcei	ver	Verte	ex Standard
2005 Celltech La	abs Inc.	This document is not to	d in whole	or in part with	out the prio	r written permission of C	elltech	Labs Inc.	40 of 64	



Test Report Serial No.:	082605K66-T6	65-S90U	Test Dates:	Sept. 01-02, 2005
Date of Report Issue:	September 15	, 2005	Rev. No.:	Revision 0
Description of Test:	RF Exposure	SAR	FCC 2:1093	IC RSS-102

2.5 cm Separation Distance from Front of Radio to Planar Phantom with Whip Antenna (P/N: ATU-6D) & Alkaline Battery Case







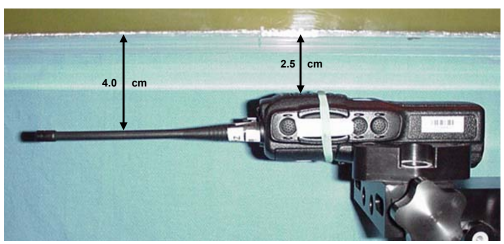


	Applicant:	Vertex	x Standard Co., Ltd. FCC ID: K6610			0334721	IC ID:	511B-10334721	Freq.:	450	- 512 MHz
	Model(s):		21-G7-5, VX-P924-G7- 71-G7-5, VX-P974-G7-	Portable	FM UHF F	PTT Radio Transcei	ver	Vert	ex Standard		
ĺ	2005 Celltech La	abs Inc.					nout the prio	r written permission of C	elltech La	bs Inc.	41 of 64



Test Report Serial No.:	082605K66-T6	65-S90U	Test Dates:	Sept. 01-02, 2005
Date of Report Issue:	September 15	, 2005	Rev. No.:	Revision 0
Description of Test:	RF Exposure	SAR	FCC 2:1093	IC RSS-102

2.5 cm Separation Distance from Front of Radio to Planar Phantom with Whip Antenna (P/N: ATV-6F) & Li-ion Battery (2000 mAh)







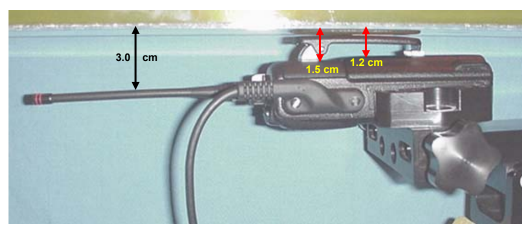


Applicant:	Vertex	x Standard Co., Ltd. FCC ID: K661033		0334721	IC ID:	511B-10334721	Freq	.: 450	- 512 MHz
Model(s):		21-G7-5, VX-P924-G7- 71-G7-5, VX-P974-G7-	Portable	FM UHF F	PTT Radio Transcei	ver	Vert	ex Standard	
2005 Celltech La	abs Inc.	This document is not to	d in whole	or in part with	nout the prio	r written permission of C	elltech L	abs Inc.	42 of 64



Test Report Serial No.:	082605K66-T6	65-S90U	Test Dates:	Sept. 01-02, 2005
Date of Report Issue:	September 15	, 2005	Rev. No.:	Revision 0
Description of Test:	RF Exposure	SAR	FCC 2:1093	IC RSS-102

1.2 cm Belt-Clip Separation Distance to Planar Phantom with Whip Antenna (P/N: ATU-6D), Speaker-Microphone (P/N: MH-65B7A), & Li-ion Battery (1150 mAh)







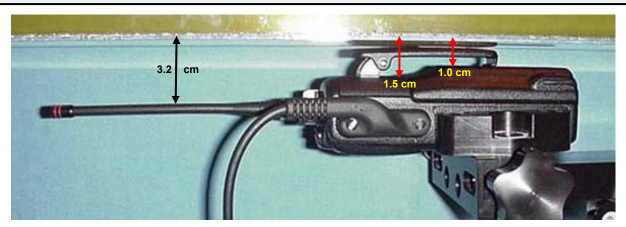


Applicant:	Vertex	x Standard Co., Ltd. FCC ID: K66103		0334721	IC ID:	511B-10334721	Freq	.: 450	- 512 MHz	
Model(s):		21-G7-5, VX-P924-G7- 71-G7-5, VX-P974-G7-	Portable	FM UHF F	PTT Radio Transcei	ver	Vert	ex Standard		
2005 Celltech La	abs Inc.					nout the prio	r written permission of C	elltech L	abs Inc.	43 of 64



Test Report Serial No.:	082605K66-T6	65-S90U	Test Dates:	Sept. 01-02, 2005
Date of Report Issue:	September 15	, 2005	Rev. No.:	Revision 0
Description of Test:	RF Exposure	SAR	FCC 2:1093	IC RSS-102

1.0 cm Belt-Clip Separation Distance to Planar Phantom with Whip Antenna (P/N: ATU-6D), Speaker-Microphone (P/N: MH-65B7A), & Li-ion Battery (2000 mAh)







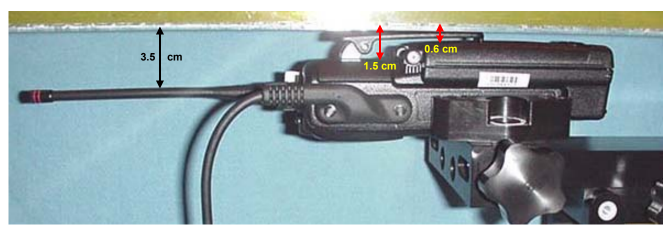


Applicant:	Vertex	Standard Co., Ltd.	FCC ID:	K6610	334721 IC ID:		511B-10334721 Fred		j.: 450 - 512 MHz	
Model(s):	lel(s): VX-P921-G7-5, VX-P924-G7-5, VX-P929-G7-5, VX-P971-G7-5, VX-P974-G7-5, VX-P979-G7-5			Portable FM UHF PTT Radio Transceiver				Vert	Vertex Standard	
2005 Celltech Labs Inc. This document is not to be reproduced in whole				or in part with	out the prio	r written permission of C	elltech La	ibs Inc.	44 of 64	



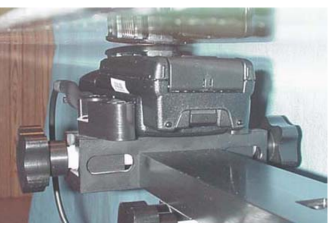
Test Report Serial No.:	082605K66-T6	65-S90U	Test Dates:	Sept. 01-02, 2005
Date of Report Issue:	September 15	, 2005	Rev. No.:	Revision 0
Description of Test:	RF Exposure	SAR	FCC 2:1093	IC RSS-102

0.6 cm Belt-Clip Separation Distance to Planar Phantom with Whip Antenna (P/N: ATU-6D), Speaker-Microphone (P/N: MH-65B7A), & Alkaline Battery Case







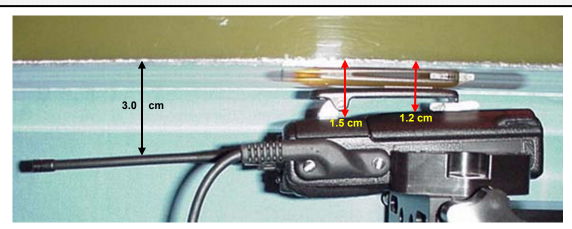


Applicant:	Vertex	ex Standard Co., Ltd. FCC ID: K6610		0334721	IC ID:	IC ID: 511B-10334721		450	- 512 MHz
Model(s):	VX-P921-G7-5, VX-P924-G7-5, VX-P929-G7-5, VX-P971-G7-5, VX-P974-G7-5, VX-P979-G7-5			Portable	FM UHF F	PTT Radio Transcei	ver	Vert	ex Standard
2005 Celltech Labs Inc. This document is not to be reproduced in whole				or in part with	nout the prio	r written permission of C	elltech La	bs Inc.	45 of 64



Test Report Serial No.:	082605K66-T6	65-S90U	Test Dates:	Sept. 01-02, 2005		
Date of Report Issue:	September 15	, 2005	Rev. No.:	Revision 0		
Description of Test:	RF Exposure	SAR	FCC 2:1093	IC RSS-102		

1.2 cm Belt-Clip Separation Distance to Planar Phantom with Whip Antenna (P/N: ATU-6F), Speaker-Microphone (P/N: MH-65B7A), & Li-ion Battery (1150 mAh)







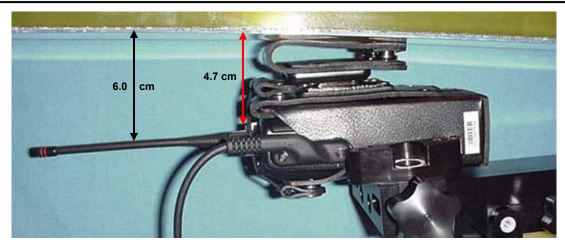


Applicant:	Vertex	Standard Co., Ltd.	FCC ID:	K6610334721		IC ID:	511B-10334721 Fr		q.: 450	- 512 MHz
Model(s):	VX-P921-G7-5, VX-P924-G7-5, VX-P929-G7-5, VX-P971-G7-5, VX-P974-G7-5, VX-P979-G7-5			Portable	FM UHF F	PTT Radio Transcei	ver	Verte	ex Standard	
2005 Celltech Labs Inc. This document is not to be reproduced in whole				or in part with	nout the prio	r written permission of C	elltech	Labs Inc.	46 of 64	



Test Report Serial No.:	082605K66-T6	65-S90U	Test Dates:	Sept. 01-02, 2005
Date of Report Issue:	September 15	, 2005	Rev. No.:	Revision 0
Description of Test:	RF Exposure	SAR	FCC 2:1093	IC RSS-102

4.7 cm Leather Case & Swivel Belt-Loop Separation Distance to Planar Phantom with Whip Antenna (P/N: ATU-6D), Speaker-Microphone (P/N: MH-65B7A), & Li-ion Battery (1150 mAh) Leather Case and Detachable Swivel Belt-Loop Accessory (P/N: LCC-920S)







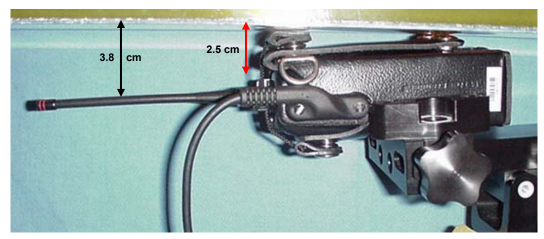


	Applicant:	Vertex	Standard Co., Ltd.	FCC ID:	K6610	0334721	IC ID:	511B-10334721	Freq.:	450	- 512 MHz
	Model(s):	VX-P921-G7-5, VX-P924-G7-5, VX-P929-G7-5, VX-P971-G7-5, VX-P974-G7-5, VX-P979-G7-5			Portable	FM UHF F	PTT Radio Transcei	ver	Vert	ex Standard	
ĺ	2005 Celltech Labs Inc. This document is not to be reproduced in whole			or in part with	nout the prio	r written permission of C	elltech La	bs Inc.	47 of 64		



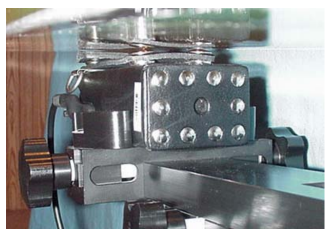
Test Report Serial No.:	082605K66-T6	65-S90U	Test Dates:	Sept. 01-02, 2005
Date of Report Issue:	September 15	, 2005	Rev. No.:	Revision 0
Description of Test:	RF Exposure	SAR	FCC 2:1093	IC RSS-102

2.5 cm Leather Case & Belt-Loop Separation Distance to Planar Phantom with Whip Antenna (P/N: ATU-6D), Speaker-Microphone (P/N: MH-65B7A), & Li-ion Battery (1150 mAh) Leather Case and Belt-Loop Accessory (P/N: LCC-920)









Applicant:	Vertex	x Standard Co., Ltd. FCC ID: K661		334721	IC ID: 511B-10334721		Freq.: 450		- 512 MHz	
Model(s):	VX-P921-G7-5, VX-P924-G7-5, VX-P929-G7-5, VX-P971-G7-5, VX-P974-G7-5, VX-P979-G7-5				Portable	FM UHF F	PTT Radio Transcei	ver	Vert	ex Standard
2005 Celltech Labs Inc. This document is not to be reproduced in whole				or in part with	nout the prio	r written permission of C	elltech La	bs Inc.	48 of 64	