

Test Report Serial No.:	011906K66-T71	5-S90U	Report Issue No.:	S715-022306-R0
Date(s) of Evaluation:	Jan. 30 & Feb. 0	1, 2006	Report Issue Date:	February 23, 2006
Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

# **RF EXPOSURE EVALUATION**

# SPECIFIC ABSORPTION RATE

# SAR TEST REPORT

FOR

# **VERTEX STANDARD CO., LTD.**

# PORTABLE FM UHF PTT RADIO TRANSCEIVER

MODEL(S):

VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5

FCC ID: K6610334620

IC: 511B-10334620

Test Report Serial Number 011906K66-T715-S90U

Test Report Issue No.

S715-022306-R0

<u>Test Lab</u>

Celltech Compliance Testing & Engineering Lab (Celltech Labs Inc.) 1955 Moss Court Kelowna, BC Canada V1Y 9L3

**Test Report Prepared By:** 

Cheri Franziadakia

Cheri Frangiadakis Test Report Writer Celltech Labs Inc. **Test Report Approved By:** 

Jonathan Hughes General Manager Celltech Labs Inc.

Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66	10334620	IC ID:	511B-10334620	Fre	q.: 4	400 - 470 MHz
Model(s):	Model(s): VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable FM UHF PTT Radio Transceiver			/er	Vertex Standard		
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Celltech	Test Report Serial No.:	011906K66-T71	5-S90U	Report Issue No.:	S715-022306-R0
	Date(s) of Evaluation:	Jan. 30 & Feb. 0	1, 2006	Report Issue Date:	February 23, 2006
Testing and Engineering Services Lata	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

		OF COMPLIANCE URE EVALUATION		
<u>Test Lab</u>		Applicant Information		
CELLTECH LABS INC.Testing and Engineering Services1955 Moss CourtKelowna, B.C.Canada V1Y 9L3Phone:250-448-7047Fax:250-448-7046e-mail:info@celltechlabs.comweb site:www.celltechlabs.com		VERTEX STANDARD CO., LTD. 4-8-8 Nakameguro, Meguro-Ku Tokyo 153-8644 Japan		
FCC IDENTIFIER: IC IDENTIFIER: Model(s):				
SAR Test Requirement(s): SAR Test Procedure(s): Device Classification: Device Description: Modulation Type:	FCC 47 CFR §2.1093; Health Canada Safety Code 6 FCC OET Bulletin 65, Supplement C (Edition 01-01) Industry Canada RSS-102 Issue 2 Licensed Non-Broadcast Transmitter Held to Face (TNF) Portable FM UHF PTT Radio Transceiver FM (UHF)			
Transmit Frequency Range: Max. RF Output Power Measured: Antenna Type(s) Tested: Battery Type(s) Tested:	5.15 Watts 4.90 Watts Whip 400-4 Whip 440-4 Li-ion 7.4 V Li-ion 7.4 V Li-ion 7.4 V Alkaline 1.5	Hz (36.95 dBm) Conducted (400 MHz) (37.12 dBm) Conducted (435 MHz) (36.90 dBm) Conducted (470 MHz) 35 MHz (P/N: ATU-6A) 70 MHz (P/N: ATU-6C) 1150 mAh (P/N: FNB-V86LI) 2000 mAh (P/N: FNB-V87LI) 3000 mAh (P/N: FNB-V92LIIS) 5 V 2850 mAh (Duracell Procell AA x6) ttery Case (P/N: FBA-34)		
Body-Worn Accessories Tested: Audio Accessories Tested:	Leather Cas Leather Cas	t-Clip with Metal Spring (P/N: CLIP-920) se with Swivel Belt-Loop (P/N: LCC-920S) se with Belt-Loop (P/N: LCC-920) crophone (P/N: MH-65B7A)		
Max. SAR Level(s) Evaluated:		2.79 W/kg (1g) - 50% Duty Cycle : 6.64 W/kg (1g) - 50% Duty Cycle		

Celltech Labs Inc. declares under its sole responsibility that this wireless portable device has demonstrated compliance with the Specific Absorption Rate (SAR) RF exposure requirements specified in FCC 47 CFR §2.1093 and Health Canada's Safety Code 6. The device was tested in accordance with the measurement standards and procedures specified in FCC OET Bulletin 65, Supplement C (Edition 01-01) and Industry Canada RSS-102 Issue 2 for the Occupational / Controlled Exposure environment. All measurements were performed in accordance with the SAR system manufacturer's recommendations.

I attest to the accuracy of data. All measurements were performed by me or were made under my supervision and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them.

This test report shall not be reproduced partially, or in full, without the prior written approval of Celltech Labs Inc. The results and statements contained in this report pertain only to the device(s) evaluated.

Tested By: in

Sean Johnston Compliance Technologist Celltech Labs Inc. Reviewed By: Spencer Watzow

Spencer Watson Senior Compliance Technologist Celltech Labs Inc.



Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66	10334620	IC ID:	511B-10334620	Fre	q.: 4	400 - 470 MHz
Model(s):	lel(s): VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable FM UHF PTT Radio Transceiver			Vertex Standard			
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es Lab	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

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Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66 <sup>-</sup>	10334620	IC ID:	511B-10334620	Fre	<b>q.:</b> (	400 - 470 MHz
Model(s):	lodel(s): VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable FM UHF PTT Radio Transceiver				Vertex Standard		
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Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2	

# **1.0 INTRODUCTION**

This measurement report demonstrates compliance of the Vertex Standard Co., Ltd. Models: VX-921-G6-5, VX-924-G6-5, VX-929-G6-5, VX-971-G6-5, VX-974-G6-5, VX-979-G6-5 Portable FM UHF PTT Radio Transceiver FCC ID: K6610334620 with the SAR (Specific Absorption Rate) RF exposure requirements specified in FCC 47 CFR §2.1093 (see reference [1]), and Health Canada Safety Code 6 (see reference [2]) for the Occupational / Controlled Exposure environment. The test procedures described in FCC OET Bulletin 65, Supplement C (Edition 01-01) (see reference [3]) and IC RSS-102 Issue 2 (see reference [4]) were employed. A description of the product and operating configuration, detailed summary of the test results, methodology and procedures used in the evaluation, equipment used, and the various provisions of the rules are included within this test report.

# 2.0 DESCRIPTION OF DEVICE UNDER TEST (DUT)

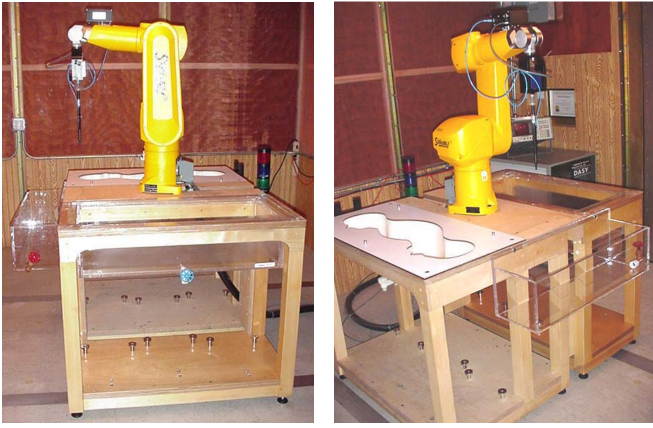
		FCC F	Rule Pai	t 47 CFR §2.1093				
SAR Test Requirement(s)		Healt	h Cana	da Safety Code 6				
		FCC OET Bulletin 65, Supplement C (01-01)						
SAR Test Procedure(s)	Industry Canada RSS-102 Issue 2							
FCC Device Classification	Lice	Licensed Non-Broadcast Transmitter Held to Face (TNF)						
IC Device Classification		Land Mobile	e Radio	Transmitter (RSS-	119)			
Device Description		Portable FI	M UHF	PTT Radio Transce	eiver			
RF Exposure Category		Occupatio	onal / Co	ontrolled Environm	ent			
FCC IDENTIFIER			K661	0334620				
IC IDENTIFER			511B-	10334620				
Model(s)	VX-921	-G6-5	V	X-924-G6-5	VX-929-G6-5			
WODEI(S)	VX-971	-G6-5	V	X-974-G6-5	VX-979-G6-5			
Serial No. of Test Sample		oduction Unit						
Modulation Type	FM (UHF)							
Transmit Frequency Range			400 -	470 MHz				
	4.95 Watts	36.95	dBm	400 MHz	Conducted			
Max. RF Output Power Measured	5.15 Watts	37.12	dBm	435 MHz	Conducted			
	4.90 Watts 36.90		dBm	470 MHz	Conducted			
	Lithiun	n-ion	7.4 V	1150 mAh	P/N: FNB-V86LI			
Battery Type(s) Tested	Lithiun	n-ion	7.4 V	2000 mAh	P/N: FNB-V87LI			
	Lithium-ion Intr	insically Safe	7.4 V	3000 mAh	P/N: FNB-V92LIIS			
	Alkaline Batte	eries (6x AA)	9 V	2850 mAh	P/N: FBA-34 (Case)			
Antenna Type(s) Tested	Whip 400 - 435 Mł		Hz	Length: 165 mm	P/N: ATU-6A			
	Whip	440 - 470 M	Hz	Length: 155 mm	P/N: ATU-6C			
		Clip (Plastic wit			P/N: CLIP-920			
Body-Worn Accessories Tested		se with Detach		•	P/N: LCC-920S			
	L	eather Case wi	th Belt-l	_oop	P/N: LCC-920			
Audio Accessories Tested		Speaker-Mic	rophone	9	P/N: MH-65B7A			

K6610334620 IC ID: 511B-10334620 400 - 470 MHz Applicant: Vertex Standard Co., Ltd. FCC ID: Freq.: VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 Model(s): Portable FM UHF PTT Radio Transceiver Vertex Standard VX-971-G6-5, VX-974-G6-5, VX-979-G6-5 2006 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc. Page 4 of 73

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Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

# 3.0 SAR MEASUREMENT SYSTEM

Celltech Labs Inc. SAR measurement facility utilizes the Dosimetric Assessment System (DASY™) manufactured by Schmid & Partner Engineering AG (SPEAG™) of Zurich, Switzerland. The DASY4 measurement system is comprised of the measurement server, robot controller, computer, near-field probe, probe alignment sensor, specific anthropomorphic mannequin (SAM) phantom, and various planar phantoms for brain and/or body SAR evaluations. The robot is a six-axis industrial robot performing precise movements to position the probe to the location (points) of maximum electromagnetic field (EMF). A cell controller system contains the power supply, robot controller, teach pendant (Joystick), and remote control, is used to drive the robot motors. The Staubli robot is connected to the cell controller to allow software manipulation of the robot. A data acquisition electronic (DAE) circuit performs the signal amplification, signal multiplexing, AD-conversion, offset measurements, mechanical surface detection, collision detection, etc. is connected to the Electrooptical coupler (EOC). The EOC performs the conversion from the optical into digital electric signal of the DAE and transfers data to the DASY4 measurement server. The DAE4 utilizes a highly sensitive electrometer-grade preamplifier with auto-zeroing, a channel and gain-switching multiplexer, a fast 16-bit AD-converter and a command decoder and control logic unit. Transmission to the DASY4 measurement server is accomplished through an optical downlink for data and status information and an optical uplink for commands and clock lines. The mechanical probe-mounting device includes two different sensor systems for frontal and sidewise probe contacts. The sensor systems are also used for mechanical surface detection and probe collision detection. The robot uses its own controller with a built in VME-bus computer.



DASY4 SAR Measurement System with Plexiglas validation phantom

DASY4 SAR Measurement System with Plexiglas side planar phantom

Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66 <sup>-</sup>	10334620	IC ID:	511B-10334620	Fre	<b>q.:</b>	400 - 470 MHz
Model(s):			/X-924-G6-5, VX-929-G6-5 /X-974-G6-5, VX-979-G6-5	Portable	FM UHF P	TT Radio Transceiv	/er	12	Vertex Standard	
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Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

# 4.0 MEASUREMENT SUMMARY

				FACE	-HELD S	SAR E	VAL	UATIO	ON RE	SULTS				
Freq. (MHz)	Chan.	Test Mode	Antenn	a Tested	Battery	Tested	Di to	oaration stance Planar	Cond. Power Before Test	Measured SAR 1g (W/kg)		SAR Drift During	Scaled SAR with droop 1g (W/kg)	
			Туре	Part No.	Туре	mAh		antom (cm)	(Watts)	Duty 100%	Cycle 50%	(dB)	Test (dB) Duty Cycle   100% 50%	
435	Mid	CW	Whip	ATU-6A	Li-ion	1150		2.5	5.10	4.41	2.21	-0.465	4.91	2.45
435	Mid	CW	Whip	ATU-6A	Li-ion	2000		2.5	5.15	4.82	2.41	-0.636	5.58	2.79
435	Mid	CW	Whip	ATU-6A	Li-ion IS	3000		2.5	5.13	4.71	2.36	-0.353	5.11	2.55
435	Mid	CW	Whip	ATU-6A	Alkaline	2850		2.5	4.40	2.72	1.36	-1.76	4.08	2.04
470	High	CW	Whip	ATU-6C	Li-ion	2000		2.5	4.90	2.97	1.49	-0.559	3.38	1.69
ANS	I / IEEE CS	95.1 1999 -	SAFETY	LIMIT		BRAIN averaged				Co		Spatial Peak blled Exposure / Occupational		nal
	Test Date	e		Febr	uary 01, 200	6		R	elative Hu	midity		30		%
Meas	sured Flui	d Type		45	) MHz Brain			Atm	ospheric F	Pressure		99.7		kPa
Diel	ectric Cor	nstant	IEEE	Target	Measured	Deviat	ion	Amt	pient Temp	perature		23.2		°
	ε <sub>r</sub>		43.5	<u>+</u> 5%	43.2	-0.7%	6	Fl	uid Tempe	rature		22.0		°C
(	Conductiv	-	IEEE	Target	Measured	Deviat	ion		Fluid De	oth		≥ 15		Cm
	σ (mho/m	1)	0.87	<u>+</u> 5%	0.87	0.0%	b		թ ( <b>Kg</b> /m	<sup>3</sup> )		1	000	

#### Note(s):

- 1. The measurement results were obtained with the DUT tested in the conditions described in this report. Detailed measurement data and plots showing the maximum SAR location of the DUT are reported in Appendix A.
- If the scaled SAR levels evaluated at the mid channel (50% duty cycle) were ≥ 3 dB below the SAR limit, SAR evaluation for the low and high channels was optional per FCC OET Bulletin 65, Supplement C, Edition 01-01 (see reference [3]).
- 3. The area scan evaluation was performed with a fully charged battery. After the area scan was completed the radio was cooled down to room temperature and the battery was replaced with a fully charged battery prior to the zoom scan evaluation.
- 4. The power droops measured by the DASY4 system for the duration of the SAR evaluations were added to the measured SAR levels to report scaled SAR results as shown in the above test data table.
- 5. The ambient and fluid temperatures were measured prior to, and during, the fluid dielectric parameter check and the SAR evaluations. The temperatures reported were consistent for all measurement periods.
- 6. The dielectric parameters of the simulated tissue mixture were measured prior to the SAR evaluations using an ALS-PR-DIEL Dielectric Probe Kit and an HP 8753ET Network Analyzer (see Appendix C).
- 7. The SAR evaluations were performed within 24 hours of the system performance check.

Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66	10334620	IC ID:	511B-10334620	Fre	q.: 4	400 - 470 MHz
Model(s):			X-924-G6-5, VX-929-G6-5 X-974-G6-5, VX-979-G6-5 Portable F		FM UHF P	TT Radio Transceiv	/er	15	Vertex Standard	
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Description of Test(s):	RF Exposure SAR		FCC 47 CFR §2.1093	IC RSS-102 Issue 2

# **MEASUREMENT SUMMARY (CONT.)**

					BOD	Y-WO	RN SAR	EVA	ALUA	TION RE	SULT	S				
Freq. (MHz)	Chan.	Test Mode	Anten	na Tested	Battery 1	rested	Accesso	ories Te	sted	Separation Distance to Planar	Cond. Power Before	Measure 1g (W	//kg)	SAR Drift During	Scaled with d 1g (W	roop //kg)
(11112)		mode				-		1		Phantom (cm)	(Watts)		ycle	Test (dB)	Duty C	ycle
			Туре	Part No.	Туре	mAh	Body-worn	Au	udio	(cm)	(Watts)	100%	50%	(ub)	100%	50%
435	Mid	CW	Whip	ATU-6A	Li-ion	1150	Belt-Clip	Spea	ker-Mic	1.2	5.10	8.06	4.03	-0.456	8.95	4.48
435	Mid	CW	Whip	ATU-6A	Li-ion	2000	Belt-Clip	Speal	ker-Mic	1.2	5.15	8.61	4.31	-0.229	9.08	4.54
435	Mid	CW	Whip	ATU-6A	Li-ion IS	3000	Belt-Clip	Speal	ker-Mic	1.2	5.10	9.11	4.56	-0.139	9.41	4.70
435	Mid	CW	Whip	ATU-6A	Alkaline	2850	Belt-Clip	Speal	ker-Mic	0.9	4.40	5.86	2.93	-1.10	7.55	3.77
470	High	CW	Whip	ATU-6C	Li-ion IS	3000	Belt-Clip	Speal	ker-Mic	1.2	4.90	6.13	3.07	-0.290	6.55	3.28
400	Low	CW	Whip	ATU-6A	Li-ion IS	3000	Belt-Clip	Speal	ker-Mic	1.2	4.95	12.5	6.25	-0.261	13.3	6.64
400	Low	CW	Whip	ATU-6A	Li-ion	2000	Leather Case 1	Speal	ker-Mic	4.5	4.95	P 4.41 S 2.83	2.21 1.42	-0.252	P 4.67   S 3.00	2.34 1.50
400	Low	CW	Whip	ATU-6A	Li-ion	2000	Leather Case 2	Speal	ker-Mic	2.0	4.95	8.75	4.38	-0.256	9.28	4.64
ŀ	NSI / IE	EE C95.1	1999 - 3	SAFETY LI	МІТ		BOD (average	Y: 8.0 V ed over		)		Controlle		al Peak ure / Occ	upational	
	Tes	t Date			Janu	ary 30, 20	006			Relative H	umidity			30		%
N	leasured	Fluid Ty	/pe		450	MHz Bo	dy		A	Atmospheric	Pressure	•		102.1		kPa
	Dielectric Constant IEEE Target Measured Deviation					Ambient Ten	nperature	•		23.3		°C				
		٤r		56.7	<u>+</u> 5%	56.4	-0.5	5%		Fluid Temp	erature			22.1		°C
	Cond	uctivity		IEEE	Target	Measu	red Devia	ation		Fluid Depth		≥ 15		cm		
	σ (m	iho/m)		0.94	<u>+</u> 5%	0.94	0.0	%		ρ ( <b>Kg</b> /ι	m <sup>3</sup> )			100	00	

Note(s):

- 1. The measurement results were obtained with the DUT tested in the conditions described in this report. Detailed measurement data and plots showing the maximum SAR location of the DUT are reported in Appendix A.
- 2. If the scaled SAR levels evaluated at the mid channel (50% duty cycle) were ≥ 3 dB below the SAR limit, SAR evaluation for the low and high channels was optional per FCC OET Bulletin 65, Supplement C, Edition 01-01 (see reference [3]).
- 3. The two leather case accessories were evaluated with the worst-case battery type evaluated with the belt-clip accessory. Please note that the Li-ion IS 3000 mAh Battery Pack (P/N: FNB-V92LIIS) and Alkaline Battery Case (P/N: FBA-34) are not intended for use with the leather case options. All body-worn accessories contain metallic components and the belt-clip provides the minimum separation distance between the back of the radio and the planar phantom.
- 4. Secondary peak SAR levels measured within 2 dB of the primary were reported (P = Primary, S = Secondary).
- 5. The area scan evaluation was performed with a fully charged battery. After the area scan was completed the radio was cooled down to room temperature and the battery was replaced with a fully charged battery prior to the zoom scan evaluation.
- 6. The power droops measured by the DASY4 system for the duration of the SAR evaluations were added to the measured SAR levels to report scaled SAR results as shown in the above test data table.
- 7. A SAR-versus-Time power droop evaluation was performed in the test configuration that reported the maximum scaled SAR level. See Appendix A (SAR Test Plots) for SAR-versus-Time power droop evaluation plot.
- The ambient and fluid temperatures were measured prior to, and during, the fluid dielectric parameter check and the SAR evaluations. The temperatures reported were consistent for all measurement periods.
- 9. The dielectric parameters of the simulated tissue mixture were measured prior to the SAR evaluations using an ALS-PR-DIEL Dielectric Probe Kit and an HP 8753ET Network Analyzer (see Appendix C).
- 10. The SAR evaluations were performed within 24 hours of the system performance check.

Leather Case 1 = Leather Case with detachable swivel belt-loop (P/N: LCC-920S) Leather Case 2 = Leather Case with belt-loop (P/N: LCC-920)

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Model(s):		-921-G6-5, VX-924-G6-5 -971-G6-5, VX-974-G6-5	24-G6-5, VX-929-G6-5 74-G6-5, VX-979-G6-5 Portable FM UHF P	TT Radio Transceiv	15	/ertex Standard				
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# 5.0 DETAILS OF SAR EVALUATION

The Vertex Standard Co., Ltd. Models: VX-921-G6-5, VX-924-G6-5, VX-929-G6-5, VX-971-G6-5, VX-974-G6-5, VX-979-G6-5 FM UHF PTT Radio Transceiver FCC ID: K6610334620 was compliant for localized Specific Absorption Rate (Occupational / Controlled Exposure) based on the test provisions and conditions described below. The detailed test setup photographs are shown in Appendix D.

- 1. The DUT was evaluated in a face-held configuration with the front of the radio placed parallel to the outer surface of the planar phantom. A 2.5 cm separation distance was maintained between the front side of the DUT and the outer surface of the planar phantom.
- 2. The DUT was evaluated in a body-worn configuration with the back of the radio placed parallel to the outer surface of the planar phantom. The attached belt-clip accessory (P/N: CLIP-920) was touching the planar phantom and provided a separation distance from the back of the DUT and the outer surface of the planar phantom, which was a varying separation distance depending on the thickness of the battery type under test. The DUT was evaluated for body-worn SAR with the speaker-microphone accessory connected to the audio port.
- 3. The DUT was tested in a body-worn configuration with the radio placed inside the Leather Case with Detachable Swivel Belt-Loop accessory (P/N: LCC-920S) and the back of the radio facing parallel to the outer surface of the planar phantom. The back of the Belt-Loop accessory was touching the outer surface of the planar phantom and with the leather case it provided a combined separation distance of 4.5 cm between the back of the DUT and the outer surface of the planar phantom. The DUT was evaluated for body-worn SAR with the speaker-microphone accessory connected to the audio port.
- 4. The DUT was tested in a body-worn configuration with the radio placed inside the Leather Case with Belt-Loop accessory (P/N: LCC-920) and the back of the radio facing parallel to the outer surface of the planar phantom. The back of the Leather Case and Belt-Loop were touching the outer surface of the planar phantom and provided a 2.0 cm separation distance between the back of the DUT and the outer surface of the planar phantom. The DUT was evaluated for body-worn SAR with the speaker-microphone accessory connected to the audio port.
- 5. The conducted power levels were measured prior to the SAR evaluations using a Gigatronics 8652A Universal Power Meter according to the procedures described in FCC 47 CFR §2.1046.
- 6. The area scan evaluation was performed with a fully charged battery. After the area scan was completed the radio was cooled down to room temperature and the battery was replaced with a fully charged battery prior to the zoom scan evaluation.
- 7. The power drift of the DUT during the SAR evaluations was measured by the DASY4 system.
- 8. A SAR-versus-Time power droop evaluation was performed in the test configuration that reported the maximum SAR level. See Appendix A (SAR Test Plots) for SAR-versus-Time power droop evaluation plot.
- 9. The DUT was tested in unmodulated continuous transmit operation (Continuous Wave mode at 100% duty cycle) with the transmit key constantly depressed. For a push-to-talk device the 50% duty cycle compensation reported assumes a transmit/receive cycle of equal time base.
- 10. The SAR evaluations were performed using a Plexiglas planar phantom.
- 11. The ambient and fluid temperatures were measured prior to, and during, the fluid dielectric parameter checks and the SAR evaluations. The temperatures reported were consistent for all measurement periods.
- 12. The dielectric parameters of the simulated tissue mixtures were measured prior to the SAR evaluations using an ALS-PR-DIEL Dielectric Probe Kit and an HP 8753ET Network Analyzer (see Appendix C).
- 13. The SAR evaluations were performed within 24 hours of the system performance check.

Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66	10334620	IC ID:	511B-10334620	Fre	q.:	400 - 470 MHz
Model(s):		-921-G6-5, VX-924-G6-5 -971-G6-5, VX-974-G6-5			Portable	FM UHF P	TT Radio Transceiv	ver	12	Vertex Standard
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Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

# 6.0 EVALUATION PROCEDURES

a. (i) The evaluation was performed in the applicable area of the phantom depending on the type of device being tested. For devices held to the ear during normal operation, both the left and right ear positions were evaluated using the SAM phantom.

(ii) For body-worn and face-held devices a planar phantom was used.

b. The SAR was determined by a pre-defined procedure within the DASY4 software. Upon completion of a reference and optical surface check, the exposed region of the phantom was scanned near the inner surface with a grid spacing of 15mm x 15mm.

An area scan was determined as follows:

- c. Based on the defined area scan grid, a more detailed grid is created to increase the points by a factor of 10. The interpolation function then evaluates all field values between corresponding measurement points.
- d. A linear search is applied to find all the candidate maxima. Subsequently, all maxima are removed that are >2 dB from the global maximum. The remaining maxima are then used to position the cube scans.

A 1g and 10g spatial peak SAR was determined as follows:

- e. Extrapolation is used to find the points between the dipole center of the probe and the surface of the phantom. This data cannot be measured, since the center of the dipoles is 2.7 mm away from the tip of the probe and the distance between the surface and the lowest measuring point is 1.4 mm (see probe calibration document in Appendix F). The extrapolation was based on trivariate quadratics computed from the previously calculated 3D interpolated points nearest the phantom surface.
- f. Interpolated data is used to calculate the average SAR over 1g and 10g cubes by spatially discretizing the entire measured cube. The volume used to determine the averaged SAR is a 1mm grid (42875 interpolated points).
- g. A zoom scan volume of 32 mm x 32 mm x 30 mm (5 x 5 x 7 points) centered at the peak SAR location determined from the area scan is used for all zoom scans for devices with a transmit frequency < 800 MHz. Zoom scans for frequencies ≥ 800 MHz are determined with a scan volume of 30 mm x 30 mm x 30 mm (7 x 7 x 7) to ensure complete capture of the peak spatial-average SAR.



Face-Held SAR Test Setup Configuration



**Body-Worn SAR Test Setup Configuration** 

Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66	10334620	IC ID:	511B-10334620	Freq.:	4	400 - 470 MHz
Model(s):		-921-G6-5, VX-924-G6-5 -971-G6-5, VX-974-G6-5			Portable	FM UHF P	TT Radio Transceiv	/er	5	Vertex Standard
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	ial No.: 011906K66-T7	15-5900	Report Issue No.:	S715-022306-R0
Celltech Date(s) of Eval	uation: Jan. 30 & Feb.	01, 2006	Report Issue Date:	February 23, 2006
Testing and Engineering Services Lat: Description of 7	est(s): RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

# 7.0 SYSTEM PERFORMANCE CHECK

Prior to the SAR evaluation a system check was performed using a planar phantom with a 450 MHz dipole (see Appendix E for system validation procedures). The dielectric parameters of the simulated tissue mixture were measured prior to the system performance check using an ALS-PR-DIEL Dielectric Probe Kit and an HP 8753ET Network Analyzer (see Appendix C). A forward power of 250 mW was applied to the dipole and the system was verified to a tolerance of  $\pm 10\%$  (see Appendix B for system performance check test plots).

	SYSTEM PERFORMANCE CHECK EVALUATION															
Test Equiv.			SAR 1g (W/kg)		Dielect	ric Cons <sub>&amp;r</sub>	tant		ductivity mho/m)	/	ρ	Amb. Temp.	Fluid Temp.	Fluid Depth	Humid.	Barom. Press.
Date	Tissue	IEEE Target	Meas.	Dev.	IEEE Target	Meas.	Dev.	IEEE Target	Meas.	Dev.	(Kg/m³)	(°C)	(°C)	(cm)	(%)	(kPa)
1/30/06	450MHz Brain	1.23 ±10%	1.15	-6.5%	43.5 ±5%	43.9	+0.9%	0.87 ±5%	0.88	+1.1%	1000	23.1	22.0	≥ 15	30	102.1
2/01/06	450MHz Brain	1.23±10%	1.25	+1.6%	43.5 ±5%	43.2	-0.7%	0.87 ±5%	0.87	0.0%	1000	23.2	22.0	≥ 15	30	99.7

Note(s):

1. The ambient and fluid temperatures were measured prior to, and during, the fluid dielectric parameter check and the system performance check. The temperatures listed in the table above were consistent for all measurement periods.

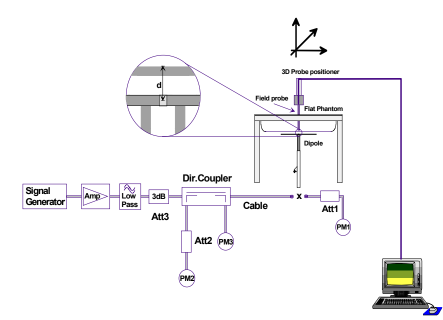




Figure 1. System Performance Check Setup Diagram

450 MHz Dipole Setup

Applicant:	Verte	Vertex Standard Co., Ltd. FCC ID: K66			10334620	IC ID:	511B-10334620	Free	q.:	400 - 470 MHz
Model(s):	VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5				Portable	FM UHF P	TT Radio Transceiv	/er	15	Vertex Standard
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Description of Test(s):	RF Exposure SAR		FCC 47 CFR §2.1093	IC RSS-102 Issue 2

# 8.0 SIMULATED EQUIVALENT TISSUES

The 450MHz brain and body simulated tissue mixtures consist of a viscous gel using hydroxethylcellulose (HEC) gelling agent and saline solution. Preservation with a bactericide is added and visual inspection is made to ensure air bubbles are not trapped during the mixing process. The fluid was prepared according to standardized procedures, and measured for dielectric parameters (permittivity and conductivity).

SIMULATED TISSUE MIXTURES							
INGREDIENT	450 MHz Brain	450 MHz Body					
INGREDIENT	System Check & DUT Evaluation	DUT Evaluation					
Water	38.56 %	52.00 %					
Sugar	56.32 %	45.65 %					
Salt	3.95 %	1.75 %					
HEC	0.98 %	0.50 %					
Bactericide	0.19 %	0.10 %					

# 9.0 SAR SAFETY LIMITS

	SAR (W/kg)						
EXPOSURE LIMITS	(General Population / Uncontrolled Exposure Environment)	(Occupational / Controlled Exposure Environment)					
Spatial Average (averaged over the whole body)	0.08	0.4					
Spatial Peak (averaged over any 1g of tissue)	1.60	8.0					
Spatial Peak (hands/wrists/feet/ankles averaged over 10g)	4.0	20.0					

Notes:

- 1. Uncontrolled environments are defined as locations where there is potential exposure of individuals who have no knowledge or control of their potential exposure.
- 2. Controlled environments are defined as locations where there is potential exposure of individuals who have knowledge of their potential exposure and can exercise control over their exposure.

Applicant:	Verte	Vertex Standard Co., Ltd. FCC ID: K66			10334620	IC ID:	511B-10334620	Freq.:	400 - 470 MHz
Model(s):	VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5				Portable	FM UHF P	TT Radio Transceiv	ver	Nertex Standard
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Description of Test(s):	cription of Test(s): RF Exposure SA		FCC 47 CFR §2.1093	IC RSS-102 Issue 2

# **10.0 ROBOT SYSTEM SPECIFICATIONS**

### **Specifications**

POSITIONER:	Stäubli Unimation Corp. Robot Model: RX60L
Repeatability:	0.02 mm
No. of axis:	6

### Data Acquisition Electronic (DAE) System

Cell Controller	
Processor:	AMD Athlon XP 2400+
Clock Speed:	2.0 GHz
Operating System:	Windows XP Professional

### Data Converter

Features:	Signal Amplifier, multiplexer, A/D converter, and control logic
Software:	DASY4 software
Connecting Lines:	Optical downlink for data and status info.
	Optical uplink for commands and clock

#### **DASY4 Measurement Server**

Function:	Real-time data evaluation for field measurements and surface detection
Hardware:	PC/104 166MHz Pentium CPU; 32 MB chipdisk; 64 MB RAM
Connections:	COM1, COM2, DAE, Robot, Ethernet, Service Interface

### E-Field Probe

Model:	ET3DV6
Serial No.:	1590
Construction:	Triangular core fiber optic detection system
Frequency:	10 MHz to 6 GHz
Linearity:	±0.2 dB (30 MHz to 3 GHz)

### Phantom(s)

Evaluation Phantom	
Туре:	Side Planar Phantom
Shell Material:	Plexiglas
Bottom Thickness:	2.0 mm ± 0.1 mm
Outer Dimensions:	75.0 cm (L) x 22.5 cm (W) x 20.5 cm (H); Back Plane: 25.7 cm (H)

#### Validation Phantom (≤ 450MHz)

Туре:	Planar Phantom
Shell Material:	Plexiglas
Bottom Thickness:	6.2 mm ± 0.1 mm
Outer Dimensions:	86.0 cm (L) x 39.5 cm (W) x 21.8 cm (H)

	Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66 <sup>-</sup>	10334620	IC ID:	511B-10334620	Freq.:	40	00 - 470 MHz
	Model(s):	: VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5		Portable FM UHF PTT Radio Transceiver			ver	Vertex Standard			
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b	Description of Test(s):	RF Exposure SAR		FCC 47 CFR §2.1093	IC RSS-102 Issue 2

# 11.0 PROBE SPECIFICATION (ET3DV6)

Construction:	Symmetrical design with triangular core Built-in shielding against static charges PEEK enclosure material (resistant to organic solvents, e.g. glycol)
Calibration:	In air from 10 MHz to 2.5 GHz In brain simulating tissue at frequencies of 900 MHz and 1.8 GHz (accuracy $\pm$ 8%)
Frequency:	10 MHz to > 6 GHz; Linearity: ± 0.2 dB (30 MHz to 3 GHz)
Directivity:	$\pm$ 0.2 dB in brain tissue (rotation around probe axis) $\pm$ 0.4 dB in brain tissue (rotation normal to probe axis)
Dynamic Range:	5 $\mu$ W/g to > 100 mW/g; Linearity: ± 0.2 dB
Surface Detection:	± 0.2 mm repeatability in air and clear liquids over diffuse reflecting surfaces
Dimensions:	Overall length: 330 mm Tip length: 16 mm Body diameter: 12 mm Tip diameter: 6.8 mm Distance from probe tip to dipole centers: 2.7 mm
Application:	General dosimetry up to 3 GHz Compliance tests of mobile phone



ET3DV6 E-Field Probe

# **12.0 SIDE PLANAR PHANTOM**

The planar phantom is constructed of Plexiglas material with a 2.0 mm shell thickness for face-held and body-worn SAR evaluations of portable radio transceivers. The planar phantom is mounted on the side of the DASY4 compact system table.

# 13.0 VALIDATION PLANAR PHANTOM

The validation planar phantom is constructed of Plexiglas material with a 6.0 mm shell thickness for system validations at 450MHz and below. The validation planar phantom is mounted to the table of the DASY4 compact system.

14.0 DEVICE HOLDER

The DASY4 device holder has two scales for device rotation (with respect to the body axis) and the device inclination (with respect to the line between the ear openings). The plane between the ear openings and the mouth tip has a rotation angle of 65°. The bottom plate contains three pair of bolts for locking the device holder. The device holder positions are adjusted to the standard measurement positions in the three sections.



Validation Planar Phantom

**Device Holder** 

Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66	10334620	IC ID:	511B-10334620	Freq.:	400 - 470 MHz
Model(s):	el(s): VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable	FM UHF P	TT Radio Transceiv	/er	Nertex Standard	
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Plexiglas Side Planar Phantom



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Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

# **15.0 TEST EQUIPMENT LIST**

	TEST EQUIPMENT	AGOSTINO		DA	TE	CALIBRATION
USED	DESCRIPTION	ASSET NO.	SERIAL NO.	CALIB	RATED	DUE DATE
х	Schmid & Partner DASY4 System	-	-		-	-
х	-DASY4 Measurement Server	00158	1078	N/A		N/A
х	-Robot	00046	599396-01	N	/A	N/A
х	-DAE4	00019	353	15Jı	un05	15Jun06
	-ET3DV6 E-Field Probe	00016	1387	18M	ar05	18Mar06
х	-ET3DV6 E-Field Probe	00017	1590	20M	ay05	20May06
	-300MHz Validation Dipole	00023	135	250	ct05	25Oct06
х	-450MHz Validation Dipole	00024	136	250	ct05	25Oct06
	825MHz Validation Dipolo	00022	411	Brain	30Mar05	30Mar06
	-835MHz Validation Dipole	00022	411	Body	12Apr05	12Apr06
	000MLIz Validation Dinala	00020	054	Brain	10Jun05	10Jun06
	-900MHz Validation Dipole	00020	054	Body	10Jun05	10Jun06
	1800MUz Volidation Dinolo	00021	047	Brain	14Jun05	14Jun06
	-1800MHz Validation Dipole	00021	247	Body	14Jun05	14Jun06
		00000	454	Brain	17Jun05	17Jun06
	-1900MHz Validation Dipole	00032	151	Body	22Apr05	22Apr06
	24E0MUE Volidation Dinolo	00025	150	Brain 20Sep0		20Sep06
	-2450MHz Validation Dipole	00025	150	Body	22Apr05	22Apr06
	-SAM Phantom V4.0C	00154	1033	N/A N/A		N/A
	-Barski Planar Phantom	00155	03-01	N	N/A N/A	
х	-Plexiglas Side Planar Phantom	00156	161	N	/A	N/A
х	-Plexiglas Validation Planar Phantom	00157	137	N	/A	N/A
	HP 85070C Dielectric Probe Kit	00033	N/A	N	/A	N/A
х	ALS-PR-DIEL Dielectric Probe Kit	00160	260-00953	N	/A	N/A
	Gigatronics 8652A Power Meter	00110	1835801	16A	pr05	16Apr06
х	Gigatronics 8652A Power Meter	00008	1835267	29A	pr05	29Apr06
	Gigatronics 80701A Power Sensor	00012	1834350	12Se	ep05	12Sep06
х	Gigatronics 80701A Power Sensor	00014	1833699	075	ep05	07Sep06
х	Gigatronics 80701A Power Sensor	00109	1834366	16A	pr05	16Apr06
х	HP 8753ET Network Analyzer	00134	US39170292	04M	ay05	04May06
х	HP 8648D Signal Generator	00005	3847A00611	29A	pr05	29Apr06
х	Rohde & Schwarz SMR40 Signal Generator	00006	100104	12A	pr05	12Apr06
х	Amplifier Research 5S1G4 Power Amplifier	00106	26235	N	/A	N/A

Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66	10334620	IC ID:	511B-10334620	Fre	q.: 4	400 - 470 MHz
Model(s):	VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable FM UHF PTT Radio Transceiver				12	Vertex Standard	
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# **16.0 MEASUREMENT UNCERTAINTIES**

UN			R DEVICE EVAL	UATION		
Error Description	Uncertainty Value ±%	Probability Distribution	Divisor	ci 1g	Uncertainty Value ±% (1g)	$V_i$ or $V_{eff}$
Measurement System						
Probe calibration	4.0	Normal	1	1	4.0	80
Axial isotropy of the probe	4.7	Rectangular	1.732050808	0.7	1.9	00
Spherical isotropy of the probe	9.6	Rectangular	1.732050808	0.7	3.9	00
Spatial resolution	0	Rectangular	1.732050808	1	0.0	00
Boundary effects	1	Rectangular	1.732050808	1	0.6	80
Probe linearity	4.7	Rectangular	1.732050808	1	2.7	00
Detection limit	1	Rectangular	1.732050808	1	0.6	00
Readout electronics	0.3	Normal	1	1	0.3	80
Response time	0.8	Rectangular	1.732050808	1	0.5	00
Integration time	2.6	Rectangular	1.732050808	1	1.5	00
RF ambient conditions	3	Rectangular	1.732050808	1	1.7	00
Mech. constraints of robot	0.4	Rectangular	1.732050808	1	0.2	00
Probe positioning	2.9	Rectangular	1.732050808	1	1.7	80
Extrapolation & integration	1	Rectangular	1.732050808	1	0.6	00
Test Sample Related						
Device positioning	2.9	Normal	1	1	2.9	12
Device holder uncertainty	3.6	Normal	1	1	3.6	8
Power drift	5	Rectangular	1.732050808	1	2.9	œ
Phantom and Setup						
Phantom uncertainty	4	Rectangular	1.732050808	1	2.3	œ
Liquid conductivity (target)	5	Rectangular	1.732050808	0.64	1.8	œ
Liquid conductivity (measured)	2.5	Normal	1	0.64	1.6	80
Liquid permittivity (target)	5	Rectangular	1.732050808	0.6	1.7	∞
Liquid permittivity (measured)	2.5	Normal	1	0.6	1.5	
Combined Standard Uncertaint			· ·		9.88	-
	y				19.77	
Expanded Uncertainty (k=2)					19.77	

Measurement Uncertainty Table in accordance with IEEE Standard 1528-2003 (see reference [5])

Applicant:	Verte	ex Standard Co., Ltd. FCC ID: K661			10334620	IC ID:	511B-10334620	Fre	q.:	400 - 470 MHz
Model(s):		921-G6-5, VX-924-G6-5 971-G6-5, VX-974-G6-5		Portable	FM UHF P	TT Radio Transceiv	/er	15	Vertex Standard	
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# MEASUREMENT UNCERTAINTIES (CONT.)

UN			SYSTEM VALI	DATION		
Error Description	Uncertainty Value ±%	Probability Distribution	Divisor	ci 1g	Uncertainty Value ±% (1g)	$V_i \text{ or } V_{eff}$
Measurement System						
Probe calibration	4.0	Normal	1	1	4.0	œ
Axial isotropy of the probe	4.7	Rectangular	1.732050808	1	2.7	œ
Spherical isotropy of the probe	0	Rectangular	1.732050808	1	0.0	œ
Spatial resolution	0	Rectangular	1.732050808	1	0.0	œ
Boundary effects	1	Rectangular	1.732050808	1	0.6	œ
Probe linearity	4.7	Rectangular	1.732050808	1	2.7	œ
Detection limit	1	Rectangular	1.732050808	1	0.6	œ
Readout electronics	0.3	Normal	1	1	0.3	œ
Response time	0	Rectangular	1.732050808	1	0.0	œ
Integration time	0	Rectangular	1.732050808	1	0.0	œ
RF ambient conditions	3	Rectangular	1.732050808	1	1.7	œ
Mech. constraints of robot	0.4	Rectangular	1.732050808	1	0.2	œ
Probe positioning	2.9	Rectangular	1.732050808	1	1.7	œ
Extrapolation & integration	1	Rectangular	1.732050808	1	0.6	œ
Test Sample Related						
Dipole Positioning	2	Normal	1.732050808	1	1.2	œ
Power & Power Drift	4.7	Normal	1.732050808	1	2.7	œ
Phantom and Setup						
Phantom uncertainty	4	Rectangular	1.732050808	1	2.3	œ
Liquid conductivity (target)	5	Rectangular	1.732050808	0.64	1.8	œ
Liquid conductivity (measured)	2.5	Normal	1	0.64	1.6	œ
Liquid permittivity (target)	5	Rectangular	1.732050808	0.6	1.7	œ
Liquid permittivity (measured)	2.5	Normal	1	0.6	1.5	œ
Combined Standard Uncertainty					7.93	
Expanded Uncertainty (k=2)					15.87	

Measurement Uncertainty Table in accordance with IEEE Standard 1528-2003 (see reference [5])

Applicant:	Verte	ex Standard Co., Ltd. FCC ID: K661			10334620	IC ID:	511B-10334620	Fre	<b>q.:</b>	400 - 470 MHz
Model(s):		-921-G6-5, VX-924-G6-5 -971-G6-5, VX-974-G6-5		Portable I	FM UHF P	TT Radio Transceiv	ver	12	Vertex Standard	
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Testing and Engineering Services Lab	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

# **17.0 REFERENCES**

[1] Federal Communications Commission, "Radiofrequency radiation exposure evaluation: portable devices", Rule Part 47 CFR §2.1093: 1999.

[2] Health Canada, "Limits of Human Exposure to Radiofrequency Electromagnetic Fields in the Frequency Range from 3 kHz to 300 GHz", Safety Code 6: 1999.

[3] Federal Communications Commission, "Evaluating Compliance with FCC Guidelines for Human Exposure to Radio frequency Electromagnetic Fields", OET Bulletin 65, Supplement C (Edition 01-01), FCC, Washington, D.C.: June 2001.

[4] Industry Canada, "Radio Frequency Exposure Compliance of Radiocommunication Apparatus (All Frequency Bands)", Radio Standards Specification RSS-102 Issue 2: November 2005.

[5] IEEE Standard 1528-2003, "Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques": December 2003.

Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66	10334620	IC ID:	511B-10334620	Fre	q.: 4	400 - 470 MHz
Model(s):		921-G6-5, VX-924-G6-5, VX-929-G6-5 971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable	FM UHF P	TT Radio Transceiv	/er	15	Vertex Standard
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Test Report Serial No.:	011906K66-T71	5-S90U	Report Issue No.:	S715-022306-R0
Date(s) of Evaluation:	Jan. 30 & Feb. 0	1, 2006	Report Issue Date:	February 23, 2006
Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

**APPENDIX A - SAR MEASUREMENT DATA** 

	Applicant:	Verte	ex Standard Co., Ltd. FCC ID: K6610		10334620	IC ID:	511B-10334620	Fre	q.: 4	400 - 470 MHz	
	Model(s):		921-G6-5, VX-924-G6-5 971-G6-5, VX-974-G6-5		Portable I	FM UHF P	TT Radio Transceiv	/er	12	Vertex Standard	
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	Test Report Serial No.:	011906K66-T71	5-S90U	Report Issue No.:	S715-022306-R0
Celltech	Date(s) of Evaluation:	Jan. 30 & Feb. 0	1, 2006	Report Issue Date:	February 23, 2006
Testing and Engineering Services Lab	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

### Face-Held SAR - Li-ion Battery (1150mAh) - Whip Antenna (P/N: ATU-6A) - Mid Channel

### DUT: Vertex Model: VX-929-G6-5; Type: Portable FM UHF PTT Radio Transceiver; Serial: 5N000002

Ambient Temp: 23.2 °C; Fluid Temp: 22.0 °C; Barometric Pressure: 99.7 kPa; Humidity: 30%

Communication System: FM UHF Frequency: 435 MHz; Duty Cycle: 1:1 RF Output Power: 5.10 Watts (Conducted) 7.4V 1150mAh Li-ion Battery Pack (P/N: FNB-V86LI) Medium: HSL450 ( $\sigma$  = 0.87 mho/m;  $\epsilon_r$  = 43.2;  $\rho$  = 1000 kg/m<sup>3</sup>)

- Probe: ET3DV6 - SN1590; ConvF(7.8, 7.8, 7.8); Calibrated: 20/05/2005

- Sensor-Surface: 4mm (Mechanical Surface Detection)

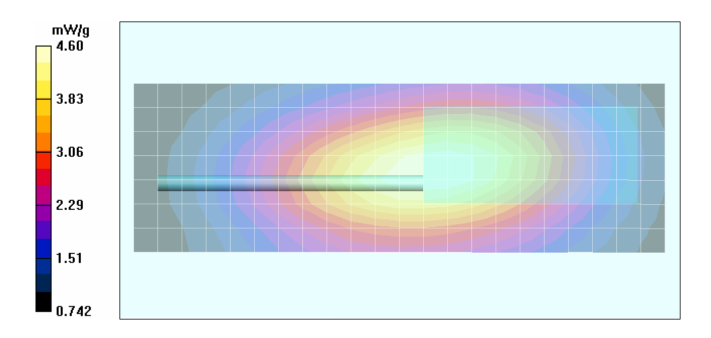
- Electronics: DAE3 Sn353; Calibrated: 06/07/2004

- Phantom: Side Planar; Type: Plexiglas; Serial: 161

- Measurement SW: DASY4, V4.6 Build 19; Postprocessing SW: SEMCAD, V1.8 Build 159

Face-Held SAR - 2.5 cm Separation Distance to Planar Phantom - Mid Channel Area Scan (8x23x1): Measurement grid: dx=15mm, dy=15mm

Face-Held SAR - 2.5 cm Separation Distance to Planar Phantom - Mid Channel Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 72.4 V/m; Power Drift = -0.465 dB Peak SAR (extrapolated) = 6.57 W/kg SAR(1 g) = 4.41 mW/g; SAR(10 g) = 3.21 mW/g



Applicant:	Verte			10334620	IC ID:	511B-10334620	Fre	<b>q.:</b> 4	400 - 470 MHz	
Model(s):		VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5				FM UHF P	Vertex Standard			
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	Test Report Serial No.:	011906K66-T71	5-S90U	Report Issue No.:	S715-022306-R0
Celltech	Date(s) of Evaluation:	Jan. 30 & Feb. 0	Report Issue Date:	February 23, 2006	
Testing and Engineering Services Lab	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

# Face-Held SAR - Li-ion Battery (2000mAh) - Whip Antenna (P/N: ATU-6A) - Mid Channel

### DUT: Vertex Model: VX-929-G6-5; Type: Portable FM UHF PTT Radio Transceiver; Serial: 5N000002

Ambient Temp: 23.2 °C; Fluid Temp: 22.0 °C; Barometric Pressure: 99.7 kPa; Humidity: 30%

Communication System: FM UHF Frequency: 435 MHz; Duty Cycle: 1:1 RF Output Power: 5.15 Watts (Conducted) 7.4V 2000mAh Li-ion Battery Pack (P/N: FNB-V87LI) Medium: HSL450 ( $\sigma$  = 0.87 mho/m;  $\epsilon_r$  = 43.2;  $\rho$  = 1000 kg/m<sup>3</sup>)

- Probe: ET3DV6 - SN1590; ConvF(7.8, 7.8, 7.8); Calibrated: 20/05/2005

- Sensor-Surface: 4mm (Mechanical Surface Detection)

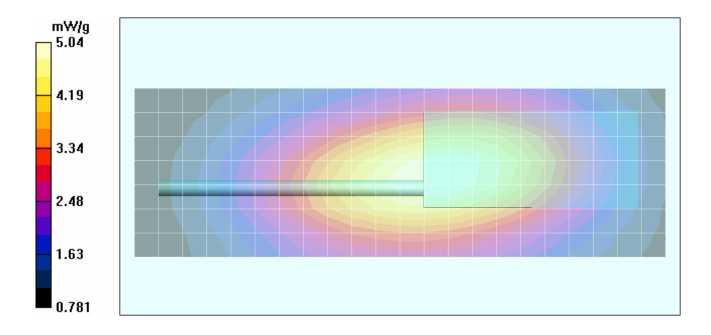
- Electronics: DAE3 Sn353; Calibrated: 06/07/2004

- Phantom: Side Planar; Type: Plexiglas; Serial: 161

- Measurement SW: DASY4, V4.6 Build 19; Postprocessing SW: SEMCAD, V1.8 Build 159

Face-Held SAR - 2.5 cm Separation Distance to Planar Phantom - Mid Channel Area Scan (8x23x1): Measurement grid: dx=15mm, dy=15mm

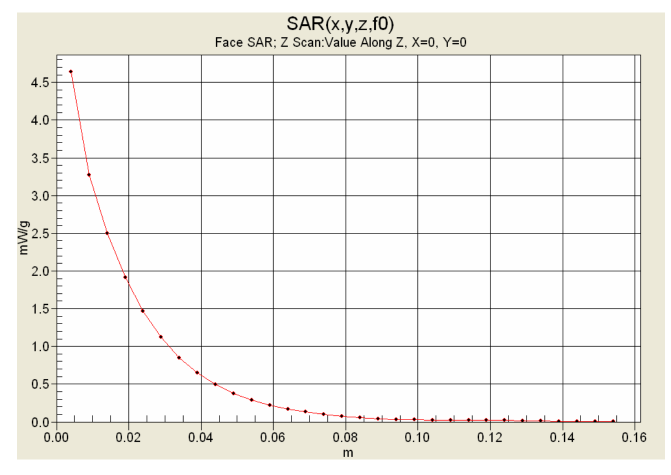
Face-Held SAR - 2.5 cm Separation Distance to Planar Phantom - Mid Channel Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 77.7 V/m; Power Drift = -0.636 dB Peak SAR (extrapolated) = 7.21 W/kg SAR(1 g) = 4.82 mW/g; SAR(10 g) = 3.49 mW/g



Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66 <sup>-</sup>	10334620	IC ID:	511B-10334620	Fre	q.:	400 - 470 MHz
Model(s):		921-G6-5, VX-924-G6-5, VX-929-G6-5 971-G6-5, VX-974-G6-5, VX-979-G6-5		Portable	FM UHF P	TT Radio Transceiv	/er	12	Vertex Standard	
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	Test Report Serial No.: 011906K66-T715-S90U		5-S90U	Report Issue No.:	S715-022306-R0
Celltech	Date(s) of Evaluation:	Jan. 30 & Feb. 0	1, 2006	Report Issue Date:	February 23, 2006
Testing and Engineering Services Lab	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

# Z-Axis Scan



	Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66	10334620	IC ID:	511B-10334620	Fre	q.: 4	400 - 470 MHz
	Model(s):		-921-G6-5, VX-924-G6-5, VX-929-G6-5 -971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable	FM UHF P	TT Radio Transceiv	ver	12	Vertex Standard
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	Test Report Serial No.: 011906K66-T715-S90U		5-S90U	Report Issue No.:	S715-022306-R0
Celltech	Date(s) of Evaluation:	Jan. 30 & Feb. 01, 2006		Report Issue Date:	February 23, 2006
Testing and Engineering Services Lab	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

# Face-Held SAR - Li-ion IS Battery (3000mAh) - Whip Antenna (P/N: ATU-6A) - Mid Channel

### DUT: Vertex Model: VX-929-G6-5; Type: Portable FM UHF PTT Radio Transceiver; Serial: 5N000002

Ambient Temp: 23.2 °C; Fluid Temp: 22.0 °C; Barometric Pressure: 99.7 kPa; Humidity: 30%

Communication System: FM UHF Frequency: 435 MHz; Duty Cycle: 1:1 RF Output Power: 5.13 Watts (Conducted) 7.4V 3000mAh Li-ion IS Battery Pack (P/N: FNB-V92LIIS) Medium: HSL450 ( $\sigma$  = 0.87 mho/m;  $\epsilon_r$  = 43.2;  $\rho$  = 1000 kg/m<sup>3</sup>)

- Probe: ET3DV6 - SN1590; ConvF(7.8, 7.8, 7.8); Calibrated: 20/05/2005

- Sensor-Surface: 4mm (Mechanical Surface Detection)

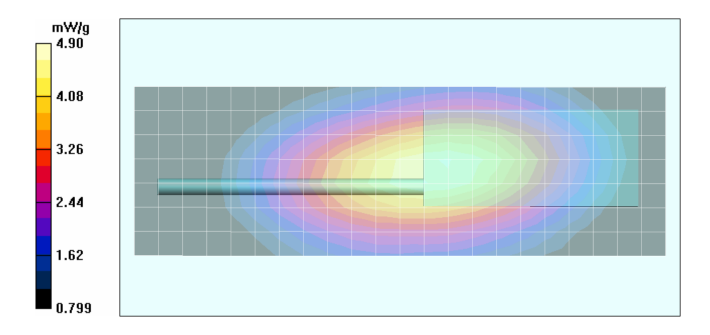
- Electronics: DAE3 Sn353; Calibrated: 06/07/2004

- Phantom: Side Planar; Type: Plexiglas; Serial: 161

- Measurement SW: DASY4, V4.6 Build 19; Postprocessing SW: SEMCAD, V1.8 Build 159

Face-Held SAR - 2.5 cm Separation Distance to Planar Phantom - Mid Channel Area Scan (8x23x1): Measurement grid: dx=15mm, dy=15mm

Face-Held SAR - 2.5 cm Separation Distance to Planar Phantom - Mid Channel Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 75.2 V/m; Power Drift = -0.353 dB Peak SAR (extrapolated) = 7.01 W/kg SAR(1 g) = 4.71 mW/g; SAR(10 g) = 3.44 mW/g



	Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66 <sup>-</sup>	10334620	IC ID:	511B-10334620	Fre	q.: 4	400 - 470 MHz
	Model(s):		921-G6-5, VX-924-G6-5, VX-929-G6-5 971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable	FM UHF P	TT Radio Transceiv	/er	15	/ertex Standard
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Celltech	Date(s) of Evaluation:	Jan. 30 & Feb. 0	1, 2006	Report Issue Date:	February 23, 2006
Testing and Engineering Services Lab	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

## Face-Held SAR - Alkaline Battery Case (Duracell Procell) - Whip Antenna (P/N: ATU-6A) - Mid Channel

#### DUT: Vertex Model: VX-929-G6-5; Type: Portable FM UHF PTT Radio Transceiver; Serial: 5N000002

Ambient Temp: 23.2 °C; Fluid Temp: 22.0 °C; Barometric Pressure: 99.7 kPa; Humidity: 30%

Communication System: FM UHF Frequency: 435 MHz; Duty Cycle: 1:1 RF Output Power: 4.40 Watts (Conducted) 9V AA Duracell Procell Alkaline Battery Pack (P/N: FBA-34) Medium: HSL450 ( $\sigma$  = 0.87 mho/m;  $\epsilon_r$  = 43.2;  $\rho$  = 1000 kg/m<sup>3</sup>)

- Probe: ET3DV6 - SN1590; ConvF(7.8, 7.8, 7.8); Calibrated: 20/05/2005

- Sensor-Surface: 4mm (Mechanical Surface Detection)

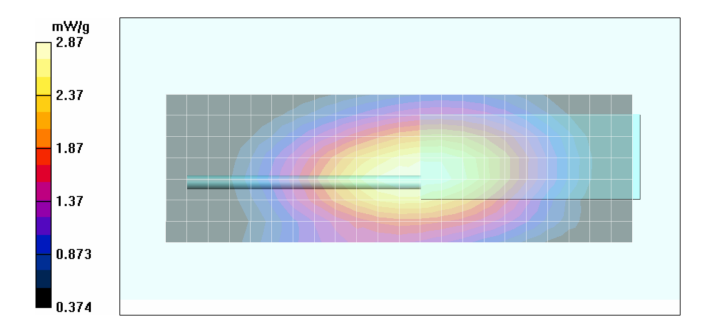
- Electronics: DAE3 Sn353; Calibrated: 06/07/2004

- Phantom: Side Planar; Type: Plexiglas; Serial: 161

- Measurement SW: DASY4, V4.6 Build 19; Postprocessing SW: SEMCAD, V1.8 Build 159

Face-Held SAR - 2.5 cm Separation Distance to Planar Phantom - Mid Channel Area Scan (8x23x1): Measurement grid: dx=15mm, dy=15mm

Face-Held SAR - 2.5 cm Separation Distance to Planar Phantom - Mid Channel Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 60.6 V/m; Power Drift = -1.76 dB Peak SAR (extrapolated) = 4.21 W/kg SAR(1 g) = 2.72 mW/g; SAR(10 g) = 1.86 mW/g



	Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66 <sup>-</sup>	10334620	IC ID:	511B-10334620	Free	q.:   - 4	400 - 470 MHz
	Model(s):		21-G6-5, VX-924-G6-5, VX-929-G6-5 171-G6-5, VX-974-G6-5, VX-979-G6-5			Portable I	FM UHF P	TT Radio Transceiv	/er	12	Vertex Standard
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	Test Report Serial No.:	011906K66-T71	5-S90U	Report Issue No.:	S715-022306-R0
Celltech	Date(s) of Evaluation:	Jan. 30 & Feb. 0	1, 2006	Report Issue Date:	February 23, 2006
Testing and Engineering Services Lab	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

# Face-Held SAR - Li-ion Battery (2000mAh) - Whip Antenna (P/N: ATU-6C) - High Channel

### DUT: Vertex Model: VX-929-G6-5; Type: Portable FM UHF PTT Radio Transceiver; Serial: 5N000002

Ambient Temp: 23.2 °C; Fluid Temp: 22.0 °C; Barometric Pressure: 99.7 kPa; Humidity: 30%

Communication System: FM UHF Frequency: 470 MHz; Duty Cycle: 1:1 RF Output Power: 4.90 Watts (Conducted) 7.4V 2000mAh Li-ion Battery Pack (P/N: FNB-V87LI) Medium: HSL450 ( $\sigma$  = 0.87 mho/m;  $\epsilon_r$  = 43.2;  $\rho$  = 1000 kg/m<sup>3</sup>)

- Probe: ET3DV6 - SN1590; ConvF(7.8, 7.8, 7.8); Calibrated: 20/05/2005

- Sensor-Surface: 4mm (Mechanical Surface Detection)

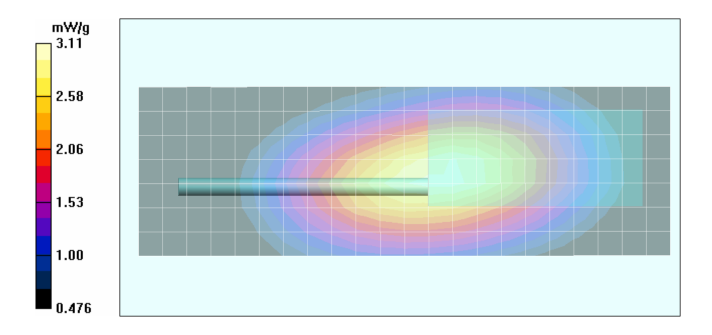
- Electronics: DAE3 Sn353; Calibrated: 06/07/2004

- Phantom: Side Planar; Type: Plexiglas; Serial: 161

- Measurement SW: DASY4, V4.6 Build 19; Postprocessing SW: SEMCAD, V1.8 Build 159

Face-Held SAR - 2.5 cm Separation Distance to Planar Phantom - High Channel Area Scan (8x23x1): Measurement grid: dx=15mm, dy=15mm

Face-Held SAR - 2.5 cm Separation Distance to Planar Phantom - High Channel Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 61.3 V/m; Power Drift = -0.559 dB Peak SAR (extrapolated) = 4.47 W/kg SAR(1 g) = 2.97 mW/g; SAR(10 g) = 2.15 mW/g



	Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66	10334620	IC ID:	511B-10334620	Fre	q.: 4	400 - 470 MHz
	Model(s):		921-G6-5, VX-924-G6-5, VX-929-G6-5 971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable	FM UHF P	TT Radio Transceiv	/er	15	Vertex Standard
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Celltech Testing and Engineering Services Lat	Date(s) of Evaluation:	Jan. 30 & Feb. 01, 2006		Report Issue Date:	February 23, 2006
	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

### Body-Worn SAR - Li-ion Battery (1150mAh) - Whip Antenna (P/N: ATU-6A) - Mid Channel

#### DUT: Vertex Model: VX-929-G6-5; Type: Portable FM UHF PTT Radio Transceiver; Serial: 5N000002

#### Body-Worn Accessory: Belt-Clip (P/N: CLIP-920); Audio Accessory: Speaker-Microphone (P/N: MH-65B7A)

Ambient Temp: 23.3 °C; Fluid Temp: 22.1 °C; Barometric Pressure: 102.1 kPa; Humidity: 30%

Communication System: FM UHF Frequency: 435 MHz; Duty Cycle: 1:1 RF Output Power: 5.10 Watts (Conducted) 7.4V 1150mAh Li-ion Battery Pack (P/N: FNB-V86LI) Medium: M450 ( $\sigma$  = 0.94 mho/m;  $\epsilon_r$  = 56.4;  $\rho$  = 1000 kg/m<sup>3</sup>)

- Probe: ET3DV6 - SN1590; ConvF(7.7, 7.7, 7.7); Calibrated: 20/05/2005

- Sensor-Surface: 4mm (Mechanical Surface Detection)

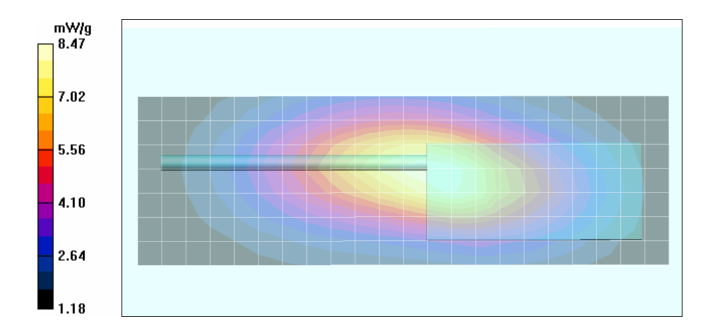
- Electronics: DAE3 Sn353; Calibrated: 06/07/2004

- Phantom: Side Planar; Type: Plexiglas; Serial: 161

- Measurement SW: DASY4, V4.6 Build 19; Postprocessing SW: SEMCAD, V1.8 Build 159

Body-Worn SAR - 1.2 cm Belt-Clip Separation Distance to Planar Phantom - Mid Channel Area Scan (8x23x1): Measurement grid: dx=15mm, dy=15mm

Body-Worn SAR - 1.2 cm Belt-Clip Separation Distance to Planar Phantom - Mid Channel Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 90.4 V/m; Power Drift = -0.456 dB Peak SAR (extrapolated) = 12.2 W/kg SAR(1 g) = 8.06 mW/g; SAR(10 g) = 5.74 mW/g



Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66 <sup>-</sup>	10334620	IC ID:	511B-10334620	Fre	q.: 4	00 - 470 MHz
Model(s):		VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable	FM UHF P	TT Radio Transceiv	/er	151	/ertex Standard
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Celltech Testing and Engineering Services Lat:	Date(s) of Evaluation:	Jan. 30 & Feb. 0	1, 2006	Report Issue Date:	February 23, 2006
	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

### Body-Worn SAR - Li-ion Battery (2000mAh) - Whip Antenna (P/N: ATU-6A) - Mid Channel

#### DUT: Vertex Model: VX-929-G6-5; Type: Portable FM UHF PTT Radio Transceiver; Serial: 5N000002

#### Body-Worn Accessory: Belt-Clip (P/N: CLIP-920); Audio Accessory: Speaker-Microphone (P/N: MH-65B7A)

Ambient Temp: 23.3 °C; Fluid Temp: 22.1 °C; Barometric Pressure: 102.1 kPa; Humidity: 30%

Communication System: FM UHF Frequency: 435 MHz; Duty Cycle: 1:1 RF Output Power: 5.15 Watts (Conducted) 7.4V 2000mAh Li-ion Battery Pack (P/N: FNB-V87LI) Medium: M450 ( $\sigma$  = 0.94 mho/m;  $\epsilon_r$  = 56.4;  $\rho$  = 1000 kg/m<sup>3</sup>)

- Probe: ET3DV6 - SN1590; ConvF(7.7, 7.7, 7.7); Calibrated: 20/05/2005

- Sensor-Surface: 4mm (Mechanical Surface Detection)

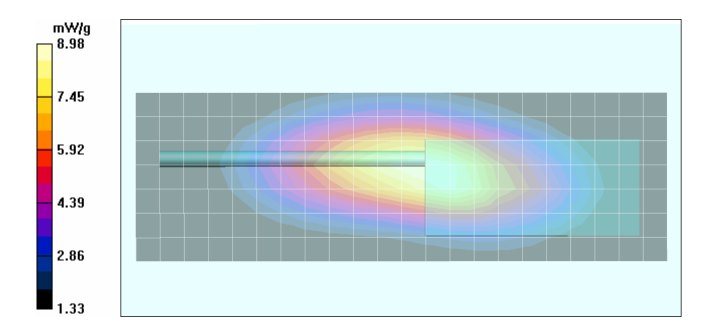
- Electronics: DAE3 Sn353; Calibrated: 06/07/2004

- Phantom: Side Planar; Type: Plexiglas; Serial: 161

- Measurement SW: DASY4, V4.6 Build 19; Postprocessing SW: SEMCAD, V1.8 Build 159

Body-Worn SAR - 1.2 cm Belt-Clip Separation Distance to Planar Phantom - Mid Antenna Area Scan (8x23x1): Measurement grid: dx=15mm, dy=15mm

Body-Worn SAR - 1.2 cm Belt-Clip Separation Distance to Planar Phantom - Mid Antenna Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 93.9 V/m; Power Drift = -0.229 dB Peak SAR (extrapolated) = 12.9 W/kg SAR(1 g) = 8.61 mW/g; SAR(10 g) = 6.17 mW/g



Applicant:	Verte	tex Standard Co., Ltd. FCC ID: K661		10334620	IC ID:	511B-10334620	Fre	q.: 4	00 - 470 MHz	
Model(s):	Model(s): VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable	FM UHF P	TT Radio Transceiv	/er		/ertex Standard	
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Celltech	Date(s) of Evaluation:	Jan. 30 & Feb. 0	1, 2006	Report Issue Date:	February 23, 2006
Testing and Engineering Services Lab	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

# Body-Worn SAR - Li-ion IS Battery (3000mAh) - Whip Antenna (P/N: ATU-6A) - Mid Channel

### DUT: Vertex Model: VX-929-G6-5; Type: Portable FM UHF PTT Radio Transceiver; Serial: 5N000002

### Body-Worn Accessory: Belt-Clip (P/N: CLIP-920); Audio Accessory: Speaker-Microphone (P/N: MH-65B7A)

Ambient Temp: 23.3 °C; Fluid Temp: 22.1 °C; Barometric Pressure: 102.1 kPa; Humidity: 30%

Communication System: FM UHF Frequency: 435 MHz; Duty Cycle: 1:1 RF Output Power: 5.10 Watts (Conducted) 7.4V 3000mAh Li-ion IS Battery Pack (P/N: FNB-V92LIIS) Medium: M450 ( $\sigma$  = 0.94 mho/m;  $\epsilon_r$  = 56.4;  $\rho$  = 1000 kg/m<sup>3</sup>)

- Probe: ET3DV6 - SN1590; ConvF(7.7, 7.7, 7.7); Calibrated: 20/05/2005

- Sensor-Surface: 4mm (Mechanical Surface Detection)

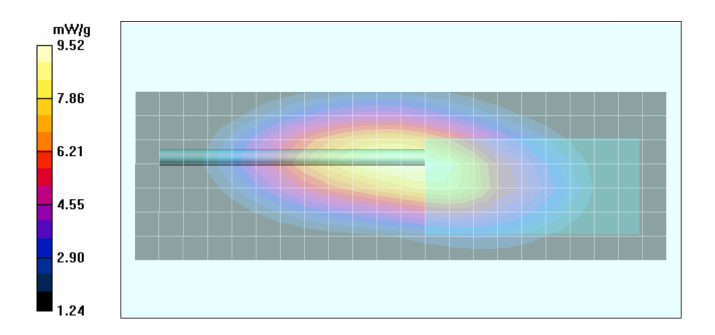
- Electronics: DAE3 Sn353; Calibrated: 06/07/2004

- Phantom: Side Planar; Type: Plexiglas; Serial: 161

- Measurement SW: DASY4, V4.6 Build 19; Postprocessing SW: SEMCAD, V1.8 Build 159

Body-Worn SAR - 1.2 cm Belt-Clip Separation Distance to Planar Phantom - Mid Channel Area Scan 2 (8x23x1): Measurement grid: dx=15mm, dy=15mm

Body-Worn SAR - 1.2 cm Belt-Clip Separation Distance to Planar Phantom - Mid Channel Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 95.9 V/m; Power Drift = -0.139 dB Peak SAR (extrapolated) = 13.8 W/kg SAR(1 g) = 9.11 mW/g; SAR(10 g) = 6.45 mW/g



Applicant:	Verte	tex Standard Co., Ltd. FCC ID: K6610		10334620	IC ID:	511B-10334620	Freq.:		00 - 470 MHz	
Model(s):	Model(s): VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable	FM UHF P	TT Radio Transceiv	/er		/ertex Standard	
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	Test Report Serial No.:	011906K66-T71	5-S90U	Report Issue No.:	S715-022306-R0
Celltech	Date(s) of Evaluation:	Jan. 30 & Feb. 0	1, 2006	Report Issue Date:	February 23, 2006
Testing and Engineering Services Lats	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

### Body-Worn SAR - Alkaline Battery Case (Duracell Procell) - Whip Antenna (P/N: ATU-6A) - Mid Channel

#### DUT: Vertex Model: VX-929-G6-5; Type: Portable FM UHF PTT Radio Transceiver; Serial: 5N000002

#### Body-Worn Accessory: Belt-Clip (P/N: CLIP-920); Audio Accessory: Speaker-Microphone (P/N: MH-65B7A)

Ambient Temp: 23.3 °C; Fluid Temp: 22.1 °C; Barometric Pressure: 102.1 kPa; Humidity: 30%

Communication System: FM UHF Frequency: 435 MHz; Duty Cycle: 1:1 RF Output Power: 4.40 Watts (Conducted) 9V AA Duracell Procell Alkaline Battery Pack (P/N: FBA-34) Medium: M450 ( $\sigma$  = 0.94 mho/m;  $\epsilon_r$  = 56.4;  $\rho$  = 1000 kg/m<sup>3</sup>)

- Probe: ET3DV6 - SN1590; ConvF(7.7, 7.7, 7.7); Calibrated: 20/05/2005

- Sensor-Surface: 4mm (Mechanical Surface Detection)

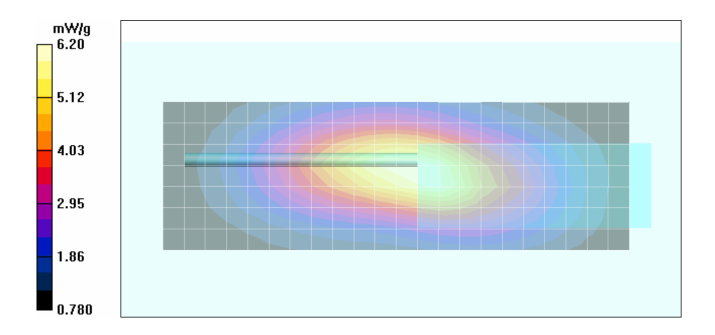
- Electronics: DAE3 Sn353; Calibrated: 06/07/2004

- Phantom: Side Planar; Type: Plexiglas; Serial: 161

- Measurement SW: DASY4, V4.6 Build 19; Postprocessing SW: SEMCAD, V1.8 Build 159

Body-Worn SAR - 0.9 cm Belt-Clip Separation Distance to Planar Phantom - Mid Channel Area Scan (8x23x1): Measurement grid: dx=15mm, dy=15mm

Body-Worn SAR - 0.9 cm Belt-Clip Separation Distance to Planar Phantom - Mid Channel Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 84.1 V/m; Power Drift = -1.10 dB Peak SAR (extrapolated) = 8.86 W/kg SAR(1 g) = 5.86 mW/g; SAR(10 g) = 4.19 mW/g



Applicant:	Verte	rtex Standard Co., Ltd. FCC ID: K6610		10334620	IC ID:	511B-10334620	Fre	q.: 4	00 - 470 MHz	
Model(s):	odel(s): VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable	FM UHF P	TT Radio Transceiv	/er	151	/ertex Standard	
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	Test Report Serial No.:	011906K66-T71	5-S90U	Report Issue No.:	S715-022306-R0
Celltech	Date(s) of Evaluation:	Jan. 30 & Feb. 0	1, 2006	Report Issue Date:	February 23, 2006
Testing and Engineering Services Lab	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

# Body-Worn SAR - Li-ion IS Battery (3000mAh) - Whip Antenna (P/N: ATU-6C) - High Channel

### DUT: Vertex Model: VX-929-G6-5; Type: Portable FM UHF PTT Radio Transceiver; Serial: 5N000002

### Body-Worn Accessory: Belt-Clip (P/N: CLIP-920); Audio Accessory: Speaker-Microphone (P/N: MH-65B7A)

Ambient Temp: 23.3 °C; Fluid Temp: 22.1 °C; Barometric Pressure: 102.1 kPa; Humidity: 30%

Communication System: FM UHF Frequency: 470 MHz; Duty Cycle: 1:1 RF Output Power: 4.90 Watts (Conducted) 7.4V 3000mAh Li-ion IS Battery Pack (P/N: FNB-V92LIIS) Medium: M450 ( $\sigma$  = 0.94 mho/m;  $\epsilon_r$  = 56.4;  $\rho$  = 1000 kg/m<sup>3</sup>)

- Probe: ET3DV6 - SN1590; ConvF(7.7, 7.7, 7.7); Calibrated: 20/05/2005

- Sensor-Surface: 4mm (Mechanical Surface Detection)

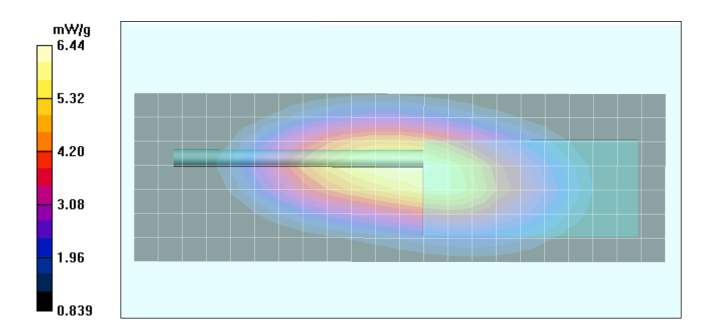
- Electronics: DAE3 Sn353; Calibrated: 06/07/2004

- Phantom: Side Planar; Type: Plexiglas; Serial: 161

- Measurement SW: DASY4, V4.6 Build 19; Postprocessing SW: SEMCAD, V1.8 Build 159

Body-Worn SAR - 1.2 cm Belt-Clip Separation Distance to Planar Phantom - High Channel Area Scan (8x23x1): Measurement grid: dx=15mm, dy=15mm

Body-Worn SAR - 1.2 cm Belt-Clip Separation Distance to Planar Phantom - High Channel Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 80.2 V/m; Power Drift = -0.290 dB Peak SAR (extrapolated) = 9.34 W/kg SAR(1 g) = 6.13 mW/g; SAR(10 g) = 4.34 mW/g



Applicant:	Verte	tex Standard Co., Ltd. FCC ID: K6610		10334620	IC ID:	511B-10334620	Fre	q.: 4	00 - 470 MHz	
Model(s):	Model(s): VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable	FM UHF P	TT Radio Transceiv	/er		/ertex Standard	
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	Test Report Serial No.:	011906K66-T71	5-S90U	Report Issue No.:	S715-022306-R0
Celltech	Date(s) of Evaluation:	Jan. 30 & Feb. 0	1, 2006	Report Issue Date:	February 23, 2006
Testing and Engineering Services Lab	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

# Body-Worn SAR - Li-ion IS Battery (3000mAh) - Whip Antenna (P/N: ATU-6A) - Low Channel

### DUT: Vertex Model: VX-929-G6-5; Type: Portable FM UHF PTT Radio Transceiver; Serial: 5N000002

### Body-Worn Accessory: Belt-Clip (P/N: CLIP-920); Audio Accessory: Speaker-Microphone (P/N: MH-65B7A)

Ambient Temp: 23.3 °C; Fluid Temp: 22.1 °C; Barometric Pressure: 102.1 kPa; Humidity: 30%

Communication System: FM UHF Frequency: 400 MHz; Duty Cycle: 1:1 RF Output Power: 4.95 Watts (Conducted) 7.4V 3000mAh Li-ion IS Battery Pack (P/N: FNB-V92LIIS) Medium: M450 ( $\sigma$  = 0.94 mho/m;  $\epsilon_r$  = 56.4;  $\rho$  = 1000 kg/m<sup>3</sup>)

- Probe: ET3DV6 - SN1590; ConvF(7.7, 7.7, 7.7); Calibrated: 20/05/2005

- Sensor-Surface: 4mm (Mechanical Surface Detection)

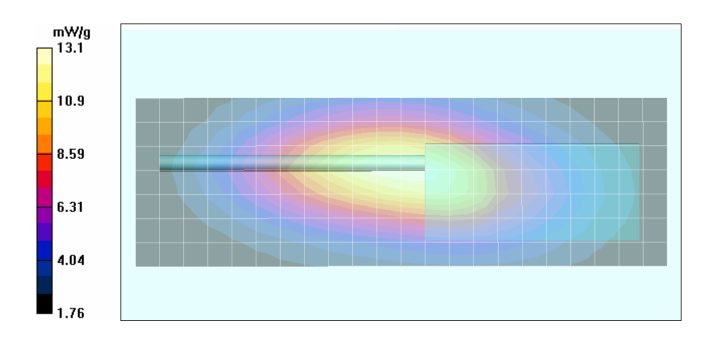
- Electronics: DAE3 Sn353; Calibrated: 06/07/2004

- Phantom: Side Planar; Type: Plexiglas; Serial: 161

- Measurement SW: DASY4, V4.6 Build 19; Postprocessing SW: SEMCAD, V1.8 Build 159

Body-Worn SAR - 1.2 cm Belt-Clip Separation Distance to Planar Phantom - Low Channel Area Scan 2 (8x23x1): Measurement grid: dx=15mm, dy=15mm

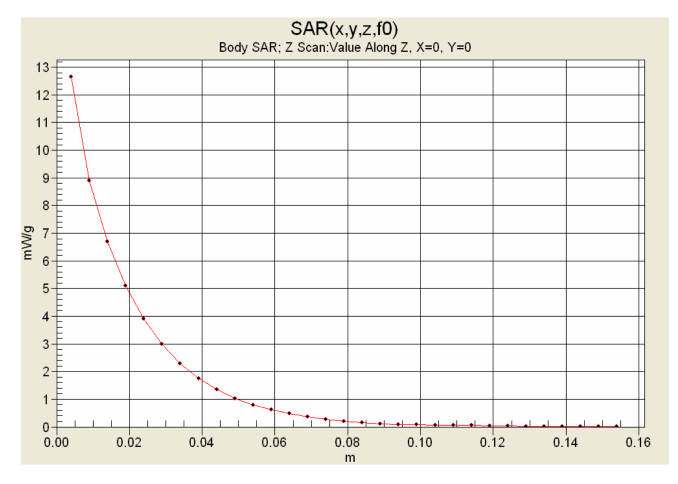
Body-Worn SAR - 1.2 cm Belt-Clip Separation Distance to Planar Phantom - Low Channel Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 114.7 V/m; Power Drift = -0.261 dB Peak SAR (extrapolated) = 19.1 W/kg SAR(1 g) = 12.5 mW/g; SAR(10 g) = 8.97 mW/g



Applicant:	Verte	ertex Standard Co., Ltd. FCC ID: K661		10334620	IC ID:	511B-10334620	Freq.:		400 - 470 MHz	
Model(s):	I(s): VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable	FM UHF P	TT Radio Transceiv	/er	15	Vertex Standard	
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	Test Report Serial No.:	011906K66-T71	5-S90U	Report Issue No.:	S715-022306-R0
Celltech	Date(s) of Evaluation:	Jan. 30 & Feb. 0	1, 2006	Report Issue Date:	February 23, 2006
Testing and Engineering Services Lata	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

# Z-Axis Scan



ſ	Applicant:	Verte	ex Standard Co., Ltd. FCC ID: K60		K66	10334620	IC ID:	511B-10334620	Freq.:		400 - 470 MHz
	Model(s):	(s): VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable I	FM UHF P	TT Radio Transceiv	ver		/ertex Standard	
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	Test Report Serial No.:	011906K66-T71	5-S90U	Report Issue No.:	S715-022306-R0	
Celltech	Date(s) of Evaluation:	valuation: Jan. 30 & Feb. 0		Report Issue Date:	February 23, 2006	
Testing and Engineering Services Lab	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2	

### SAR-versus-Time Power Droop Evaluation

Body-Worn with Belt-Clip (P/N: CLIP-920) Low Channel - 400 MHz Whip Antenna (ATU-6A) Li-ion IS Battery Pack, 3000 mAh (P/N: FNB-V92LIIS)



Max SAR: 12.2533 mW/g Low SAR: 10.6562 mW/g (-0.6065 dB) SAR after 340s: 11.2384 mW/g (-0.3755 dB) (340s = Zoom Scan Duration) (1080s = Area Scan Duration)

Applicant:	Verte	ex Standard Co., Ltd. FCC ID: K6610		10334620	IC ID:	511B-10334620	Fre	q.:	400 - 470 MHz	
Model(s):		-921-G6-5, VX-924-G6-5, VX-929-G6-5 -971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable I	FM UHF P	TT Radio Transceiv	/er	1	Vertex Standard
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	Test Report Serial No.:	011906K66-T71	5-S90U	Report Issue No.:	S715-022306-R0
Celltech	Date(s) of Evaluation:	Jan. 30 & Feb. 0	1, 2006	Report Issue Date:	February 23, 2006
Testing and Engineering Services Lab	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

### Body-Worn SAR - Li-ion Battery (2000mAh) - Whip Antenna (P/N: ATU-6A) - Low Channel

#### DUT: Vertex Model: VX-929-G6-5; Type: Portable FM UHF PTT Radio Transceiver; Serial: 5N000002

#### Body-Worn Accessory: Leather Case with Detachable Swivel Belt-Loop (P/N: LCC-920S) Audio Accessory: Speaker-Microphone (P/N: MH-65B7A)

Ambient Temp: 23.3 °C; Fluid Temp: 22.1 °C; Barometric Pressure: 102.1 kPa; Humidity: 30%

Communication System: FM UHF Frequency: 400 MHz; Duty Cycle: 1:1 RF Output Power: 4.95 Watts (Conducted) 7.4V 2000mAh Li-ion Battery Pack (P/N: FNB-V87LI)

Medium: M450 ( $\sigma$  = 0.94 mho/m;  $\epsilon_r$  = 56.4;  $\rho$  = 1000 kg/m<sup>3</sup>)

- Probe: ET3DV6 - SN1590; ConvF(7.7, 7.7, 7.7); Calibrated: 20/05/2005

- Sensor-Surface: 4mm (Mechanical Surface Detection)

- Electronics: DAE3 Sn353; Calibrated: 06/07/2004

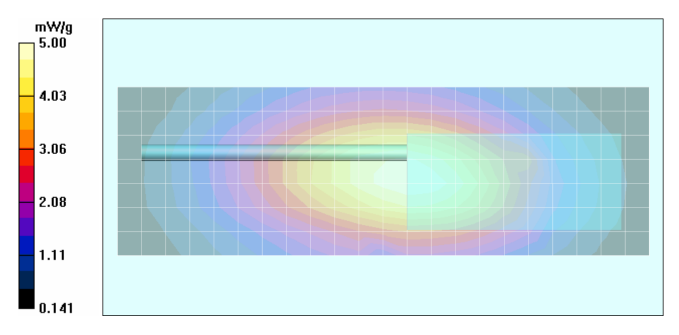
- Phantom: Side Planar; Type: Plexiglas; Serial: 161

- Measurement SW: DASY4, V4.6 Build 19; Postprocessing SW: SEMCAD, V1.8 Build 159

Body-Worn SAR - 4.5 cm Leather Case & Swivel Belt-Loop Separation Distance to Planar Phantom - Low Channel Area Scan 2 (8x23x1): Measurement grid: dx=15mm, dy=15mm

Body-Worn SAR - 4.5 cm Leather Case & Swivel Belt-Loop Separation Distance to Planar Phantom - Low Channel Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 69.8 V/m; Power Drift = -0.252 dB Peak SAR (extrapolated) = 6.34 W/kg SAR(1 g) = 4.41 mW/g; SAR(10 g) = 3.31 mW/g Body-Worn SAR - 4.5 cm Leather Case & Swivel Belt-Loop Separation Distance to Planar Phantom - Low Channel Zoom Scan (5x5x7)/Cube 1: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 69.8 V/m; Power Drift = -0.252 dB Peak SAR (extrapolated) = 4.29 W/kg

SAR(1 g) = 2.83 mW/g; SAR(10 g) = 1.99 mW/g



Applicant:	Verte	ex Standard Co., Ltd. FCC ID: K661		10334620	IC ID:	511B-10334620	Fre	q.: 4	400 - 470 MHz	
Model(s):		VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable FM UHF PTT Radio Transceiver					Vertex Standard
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	Test Report Serial No.:	011906K66-T71	5-S90U	Report Issue No.:	S715-022306-R0
Celltech	Date(s) of Evaluation:	Jan. 30 & Feb. 0	1, 2006	Report Issue Date:	February 23, 2006
Testing and Engineering Services Lats	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

## Body-Worn SAR - Li-ion Battery (2000mAh) - Whip Antenna (P/N: ATU-6A) - Low Channel

#### DUT: Vertex Model: VX-929-G6-5; Type: Portable FM UHF PTT Radio Transceiver; Serial: 5N000002

#### Body-Worn Accessory: Leather Case with Belt-Loop (P/N: LCC-920) Audio Accessory: Speaker-Microphone (P/N: MH-65B7A)

Ambient Temp: 23.3 °C; Fluid Temp: 22.1 °C; Barometric Pressure: 102.1 kPa; Humidity: 30%

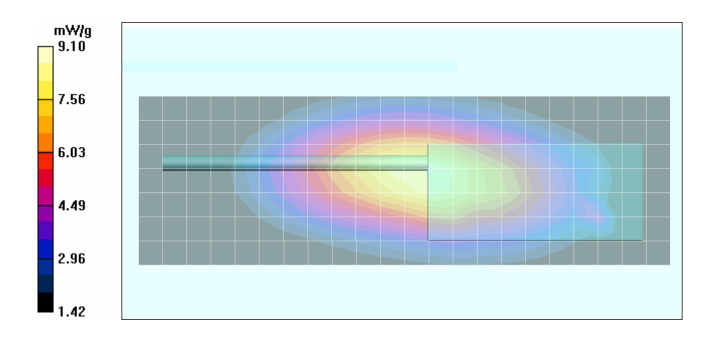
Communication System: FM UHF Frequency: 400 MHz; Duty Cycle: 1:1 RF Output Power: 4.95 Watts (Conducted) 7.4V 2000mAh Li-ion Battery Pack (P/N: FNB-V87LI) Medium: M450 ( $\sigma$  = 0.94 mho/m;  $\epsilon_r$  = 56.4;  $\rho$  = 1000 kg/m<sup>3</sup>)

- Probe: ET3DV6 - SN1590; ConvF(7.7, 7.7, 7.7); Calibrated: 20/05/2005

- Sensor-Surface: 4mm (Mechanical Surface Detection)
- Electronics: DAE3 Sn353; Calibrated: 06/07/2004
- Phantom: Side Planar; Type: Plexiglas; Serial: 161
- Measurement SW: DASY4, V4.6 Build 19; Postprocessing SW: SEMCAD, V1.8 Build 159

Body-Worn SAR - 2.0 cm Leather Case & Belt-Loop Separation Distance to Planar Phantom - Low Channel Area Scan 2 (8x23x1): Measurement grid: dx=15mm, dy=15mm

Body-Worn SAR - 2.0 cm Leather Case & Belt-Loop Separation Distance to Planar Phantom - Low Channel Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 97.5 V/m; Power Drift = -0.256 dB Peak SAR (extrapolated) = 13.0 W/kg SAR(1 g) = 8.75 mW/g; SAR(10 g) = 6.37 mW/g



Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66 <sup>-</sup>	10334620	IC ID:	511B-10334620	Fre	eq.: 4	400 - 470 MHz
Model(s):	VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable	FM UHF P	TT Radio Transceiv	ver	15	Vertex Standard	
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Test Report Serial No.:	011906K66-T71	5-S90U	Report Issue No.:	S715-022306-R0
Date(s) of Evaluation:	Jan. 30 & Feb. 0	1, 2006	Report Issue Date:	February 23, 2006
Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

APPENDIX B - SYSTEM PERFORMANCE CHECK DATA

Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66 <sup>-</sup>	10334620	IC ID:	511B-10334620	Fre	q.: 4	400 - 470 MHz
Model(s):		921-G6-5, VX-924-G6-5, VX-929-G6-5 971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable FM UHF PTT Radio Transceiver				15	/ertex Standard
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	Test Report Serial No.:	011906K66-T71	5-S90U	Report Issue No.:	S715-022306-R0
Celltech	Date(s) of Evaluation:	Jan. 30 & Feb. 0	1, 2006	Report Issue Date:	February 23, 2006
Testing and Engineering Services Lab	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

### System Performance Check (Brain) - 450 MHz Dipole

#### DUT: Dipole 450 MHz; Model: D450V2; Type: System Performance Check; Serial: 136; Calibrated: 10/25/2005

Ambient Temp: 23.1 °C; Fluid Temp: 22.0 °C; Barometric Pressure: 102.1 kPa; Humidity: 30%

Communication System: CW Forward Conducted Power: 250 mW Frequency: 450 MHz; Duty Cycle: 1:1 Medium: HSL450 ( $\sigma$  = 0.88 mho/m;  $\epsilon_r$  = 43.9;  $\rho$  = 1000 kg/m<sup>3</sup>)

- Probe: ET3DV6 - SN1590; ConvF(7.8, 7.8, 7.8); Calibrated: 20/05/2005

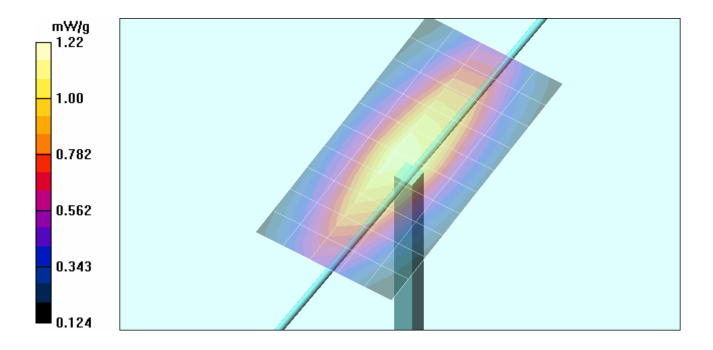
- Sensor-Surface: 4mm (Mechanical Surface Detection)
- Electronics: DAE4 Sn353; Calibrated: 15/06/2005
- Phantom: Validation Planar; Type: Plexiglas; Serial: 137
- Measurement SW: DASY4, V4.6 Build 19; Postprocessing SW: SEMCAD, V1.8 Build 159

### 450 MHz Dipole - System Performance Check/Area Scan (6x11x1):

Measurement grid: dx=15mm, dy=15mm

### 450 MHz Dipole - System Performance Check/Zoom Scan (5x5x7)/Cube 0:

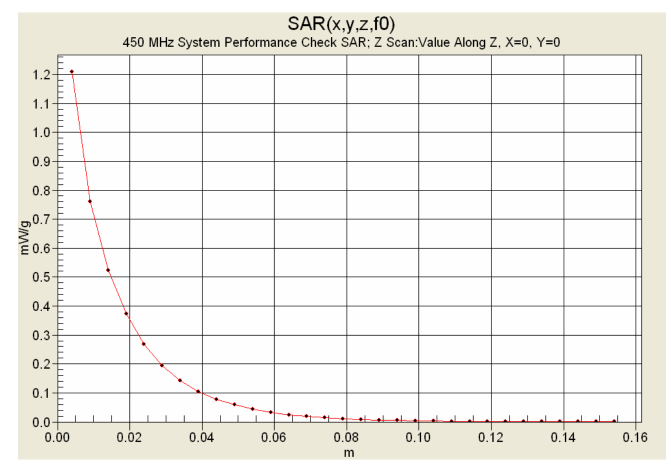
Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 37.0 V/m; Power Drift = 0.014 dB Peak SAR (extrapolated) = 1.95 W/kg SAR(1 g) = 1.15 mW/g; SAR(10 g) = 0.746 mW/g



	Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66 <sup>-</sup>	10334620	IC ID:	511B-10334620	Fre	q.: 4	400 - 470 MHz
	Model(s):		921-G6-5, VX-924-G6-5, VX-929-G6-5 971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable FM UHF PTT Radio Transceiver				15	Vertex Standard
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	Test Report Serial No.:	011906K66-T71	5-S90U	Report Issue No.:	S715-022306-R0
Celltech	Date(s) of Evaluation:	Jan. 30 & Feb. 0	1, 2006	Report Issue Date:	February 23, 2006
Testing and Engineering Services Lata	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

# Z-Axis Scan



Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66 <sup>-</sup>	K6610334620		511B-10334620	Fre	eq.: 4	400 - 470 MHz
Model(s):		(-921-G6-5, VX-924-G6-5, VX-929-G6-5 (-971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable FM UHF PTT Radio Transceiver					Vertex Standard
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	Test Report Serial No.:	011906K66-T71	5-S90U	Report Issue No.:	S715-022306-R0	
Celltech	Date(s) of Evaluation:	Jan. 30 & Feb. 01, 2006		Report Issue Date:	February 23, 2006	
Testing and Engineering Services Lab	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2	

### System Performance Check (Brain) - 450 MHz Dipole

### DUT: Dipole 450 MHz; Model: D450V2; Type: System Performance Check; Serial: 136; Calibrated: 10/25/2005

Ambient Temp: 23.2 °C; Fluid Temp: 22.0 °C; Barometric Pressure: 99.7 kPa; Humidity: 30%

Communication System: CW Forward Conducted Power: 250 mW Frequency: 450 MHz; Duty Cycle: 1:1 Medium: HSL450 ( $\sigma$  = 0.87 mho/m;  $\epsilon_r$  = 43.2;  $\rho$  = 1000 kg/m<sup>3</sup>)

- Probe: ET3DV6 - SN1590; ConvF(7.8, 7.8, 7.8); Calibrated: 20/05/2005

- Sensor-Surface: 4mm (Mechanical Surface Detection)
- Electronics: DAE4 Sn353; Calibrated: 15/06/2005
- Phantom: Validation Planar; Type: Plexiglas; Serial: 137
- Measurement SW: DASY4, V4.6 Build 19; Postprocessing SW: SEMCAD, V1.8 Build 159

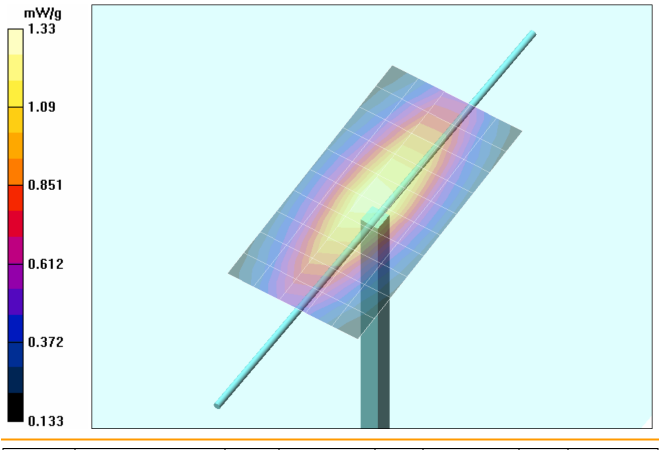
### 450 MHz Dipole - System Performance Check/Area Scan (6x11x1):

Measurement grid: dx=15mm, dy=15mm

#### 450 MHz Dipole - System Performance Check/Zoom Scan (5x5x7)/Cube 0:

Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 39.3 V/m; Power Drift = -0.047 dB Peak SAR (extrapolated) = 2.13 W/kg

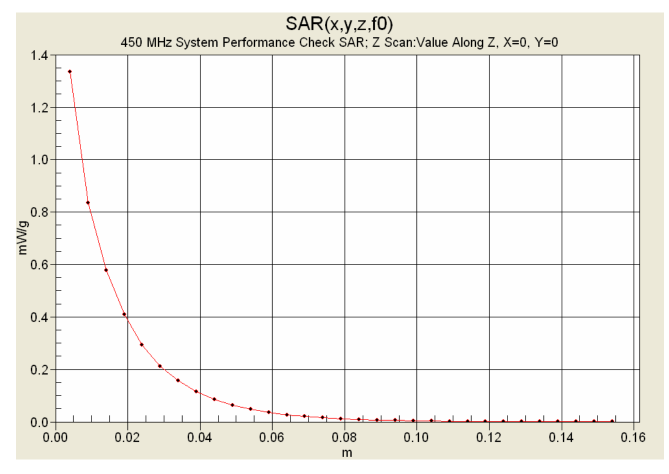
### SAR(1 g) = 1.25 mW/g; SAR(10 g) = 0.814 mW/g



	Applicant:	Verte	x Standard Co., Ltd.	FCC ID:	K66 <sup>-</sup>	10334620	IC ID:	511B-10334620	Fre	q.:	400 - 470 MHz
	Model(s): VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5   2006 Celltech Labs Inc. This document is not to be reproduced in whole					Portable FM UHF PTT Radio Transceiver					Vertex Standard
					in whole	or in part withou	ut the prior w	vritten permission of Cell	tech La	abs Inc.	Page 38 of 73

	Test Report Serial No.:	011906K66-T71	5-S90U	Report Issue No.:	S715-022306-R0	
Celltech	Date(s) of Evaluation:	Jan. 30 & Feb. 01, 2006		Report Issue Date:	February 23, 2006	
Testing and Engineering Services Lata	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2	

# Z-Axis Scan



Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66	10334620	IC ID:	511B-10334620	Fre	eq.: 4	400 - 470 MHz
Model(s):	lel(s): VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5				Portable FM UHF PTT Radio Transceiver					Vertex Standard
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est Report Serial No.:	011906K66-T71	5-S90U	Report Issue No.:	S715-022306-R0
Date(s) of Evaluation:	Jan. 30 & Feb. 0	1, 2006	Report Issue Date:	February 23, 2006
Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

**APPENDIX C - MEASURED FLUID DIELECTRIC PARAMETERS** 

Applicant:	Verte	ertex Standard Co., Ltd. FCC ID:		K66 <sup>-</sup>	10334620	IC ID:	511B-10334620	Fre	eq.:	400 - 470 MHz	
Model(s):	Model(s): VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5				Portable FM UHF PTT Radio Transceiver					Vertex Standard	
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	Test Report Serial No.:	011906K66-T71	5-S90U	Report Issue No.:	S715-022306-R0	
	Date(s) of Evaluation:	Jan. 30 & Feb. 0	1, 2006	Report Issue Date:	February 23, 2006	
Lab	Description of Test(s):	RF Exposure SAR		FCC 47 CFR §2.1093	IC RSS-102 Issue 2	

# 450 MHz System Performance Check (Brain)

***************************************	*******	*******	*******	*****	
Test Resu	Celltech L It for UIM D Mon 30/Ja	)ielectric an/2006	Paramet	er	
	Frequenc	y(GHz)			
FCC_eHFCC OET 65 Sup	plement C	(June 20	001) Limit	s for Head Epsilon	
FCC_sHFCC OET 65 Sup	plement C	(June 2	001) Limi	ts for Head Sigma	
	ste Epsi			0	
		ma of U			
**************				*****	
Freq	FCC eH	FCC sł	HTest e	Test s	
0.3500	44.70	0.87	46.56	0.79	
0.3600	44.58	0.87	46.05	0.79	
0.3700	44.46	0.87		0.81	
0.3800	44.34				
0.3900	44.22	0.87			
0.4000	44.10	0.87		0.82	
0.4100	43.98	0.87			
0.4200	43.86	0.87	44.59	0.84	
0.4300	43.74	0.87	44.15	0.86	
0.4400	43.62	0.87	-		
0.4500	43.50				
0.4600	43.45	0.87	43.63	0.88	
0.4700	43.40	0.87	43.49	0.88	
0.4800	43.34	0.87	43.12	0.90	
0.4900	43.29	0.87	42.96	0.91	
0.5000	43.24	0.87	42.96	0.91	
0.5100	43.19	0.87	42.72	0.93	
0.5200	43.14	0.88	42.37	0.93	
0.5300	43.08	0.88	42.31	0.93	
0.5400	43.03	0.88	42.00	0.95	
0.5500	42.98	0.88	41.95	0.95	

Applicant:	Verte	ex Standard Co., Ltd.	FCC ID:	K66 <sup>-</sup>	10334620	IC ID:	511B-10334620	Fre	q.: 4	400 - 470 MHz
Model(s):		VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5			Portable FM UHF PTT Radio Transceiver				Vertex Standard	
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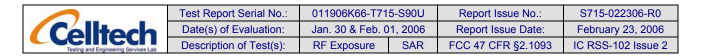


	Test Report Serial No.:	011906K66-T71	5-S90U	Report Issue No.:	S715-022306-R0
	Date(s) of Evaluation:	Jan. 30 & Feb. 0	1, 2006	Report Issue Date:	February 23, 2006
ab	Description of Test(s):	RF Exposure	SAR	FCC 47 CFR §2.1093	IC RSS-102 Issue 2

# 450 MHz DUT Evaluation (Body)

Celltech Labs Inc. Test Result for UIM Dielectric Parameter Mon 30/Jan/2006 Frequency(GHz) FCC\_eHFCC Bulletin 65 Supplement C (June 2001) Limits for Head Epsilon FCC sH FCC Bulletin 65 Supplement C (June 2001) Limits for Head Sigma FCC eB FCC Limits for Body Epsilon FCC\_sB FCC Limits for Body Sigma Test\_e Epsilon of UIM Test\_s Sigma of UIM \*\*\*\*\* FCC\_eBFCC\_sBTest\_e Test\_s Freq 0.3500 57.70 0.93 58.29 0.86 0.3600 57.60 0.93 57.64 0.86 0.3700 57.50 0.93 57.76 0.88 0.3800 57.40 0.93 57.44 0.88 57.16 0.88 0.3900 57.30 0.93 0.4000 57.20 0.93 57.31 0.89 56.99 0.4100 57.10 0.93 0.90 0.4200 57.00 0.94 56.65 0.91 0.4300 56.90 0.94 56.64 0.92 0.4400 56.62 56.80 0.94 0.93 <mark>0.4500</mark> 56.70 0.94 56.43 0.94 0.4600 56.66 0.94 56.41 0.94 0.4700 56.62 0.94 56.16 0.95 0.4800 56.58 0.94 55.99 0.96 0.4900 56.54 0.94 55.77 0.97 0.5000 56.51 0.94 55.79 0.98 0.5100 56.47 0.94 55.81 0.98 0.5200 56.43 0.95 55.45 1.00 0.5300 56.39 0.95 55.41 1.00 0.5400 56.35 0.95 55.14 1.01 0.5500 56.31 0.95 54.84 1.02

Applicant:	Verte	ex Standard Co., Ltd. FCC ID: K66103		10334620	IC ID:	511B-10334620	Fre	q.: 4	400 - 470 MHz	
Model(s):	I(s): VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5				Portable I	FM UHF P	TT Radio Transceiv	/er	15	Vertex Standard
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# 450 MHz System Performance Check & DUT Evaluation (Face)

Test Result FCC_eHFCC OET 65 Supp FCC_sHFCC OET 65 Supp Tes Tes	Celltech Labs Inc. Test Result for UIM Dielectric Parameter Wed 01/Feb/2006 Frequency(GHz) FCC_eHFCC OET 65 Supplement C (June 2001) Limits for Head Epsilon FCC_sH FCC OET 65 Supplement C (June 2001) Limits for Head Sigma Test_e Epsilon of UIM Test_s Sigma of UIM									
Freq	FCC eH	FCC sH	Test e	Test s						
0.3500	44.70	0.87	45. <del>6</del> 4	0.79						
0.3600	44.58	0.87	45.40	0.79						
0.3700	44.46	0.87	45.10	0.80						
0.3800	44.34	0.87		0.82						
0.3900	44.22		-							
0.4000	44.10	0.87	44.40							
0.4100	43.98	0.87	44.29	0.83						
0.4200	43.86	0.87	43.78	0.85						
0.4300	43.74	0.87	43.58	0.85						
0.4400	43.62	0.87	43.02	0.86						
<mark>0.4500</mark>	43.50	0.87		0.87						
0.4600	43.45	0.87	42.99	0.88						
0.4700	43.40	0.87	42.71	0.89						
0.4800	43.34	0.87	42.61	0.90						
0.4900	43.29 43.24	0.87	42.44 42.19	0.91 0.91						
0.5000 0.5100	43.24 43.19	0.87 0.87	42.19	0.92						
0.5200	43.19	0.87	41.70	0.92						
0.5300	43.14	0.88	41.60	0.93						
0.5400	43.08	0.88	41.00	0.95						
0.5500	42.98	0.88	41.31	0.96						
		-	-							

Applicant:	Verte			10334620	IC ID:	511B-10334620	Fre	q.: 4	400 - 470 MHz	
Model(s):	el(s): VX-921-G6-5, VX-924-G6-5, VX-929-G6-5 VX-971-G6-5, VX-974-G6-5, VX-979-G6-5		Portable FM UHF PTT Radio Transceiver			/er	Vertex Standard			
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