

Date(s) of Evaluation	
August 20, 2008	

Test Report Serial No.

080108BBO-T917-S95U

<u>Test Report Revision No.</u> Rev. 1.0 (Initial Release)





SAR TEST REPORT (FCC/IC)											
RF EXPOSURE EVALU	JATION	*	SPECIFIC	ABSOR	PTION RATE						
APPLICANT	(COBRA ELECTRONICS CORPORATION									
DEVICE UNDER TEST (DUT)	PORTABLE	GMRS/F	RS PUSH-1	O-TALK RA	ADIO TRANSCEIVER						
	462.5500	462.72	50 MHz	GMRS	Channels 15-22						
DEVICE FREQUENCY RANGE(S)	462.5625	462.712	25 MHz	GMRS/	FRS Channels 1-7						
	467.5625	467.712	25 MHz	FRS	Channels 8-14						
DEVICE MODEL(S)	CXR	900 / CX	R925 / CXF	R950 / CXR9	055 / CXR956						
DEVICE IDENTIFIER(S)	FCC ID:	BBOC	XR900	IC:	906B-CXR900						
APPLICATION TYPE			Certifi	cation							
STANDARD(S) APPLIED			FCC 47 CI	R §2.1093							
STANDARD(S) APPLIED		Hea	ılth Canada	Safety Cod	de 6						
	FC	C OET I	Bulletin 65,	Supplemen	nt C (01-01)						
PROCEDURE(S) APPLIED	Industry Canada RSS-102 Issue 2										
TROOLDONE(O) AT TELED	IEEE 1528-2003										
			IEC 6220	9-1:2005							
RF EXPOSURE CATEGORY		Gener	al Populati	on / Uncont	trolled						
RF EXPOSURE EVALUATION(S)			ace-held 8	Body-worr	1						
DATE(S) OF EVALUATION(S)			August	20, 2008							
TEST REPORT SERIAL NO.			080108BBC	-T917-S95L	J						
TEST REPORT REVISION NO.	Revision	1.0	Initial F	Release	September 04, 2008						
	Testing I	Perform	ed By	Test R	eport Prepared By						
TEST REPORT SIGNATORIES		Johnsto h Labs			athan Hughes Itech Labs Inc.						
TEST LAB AND LOCATION	Cellte	ch Com	oliance Tes	ting and En	gineering Lab						
TEOT EAD AND ECOATION	21-364 L	ougheed	d Road, Kel	owna, B.C.	V1X 7R8 Canada						
TEST LAB CONTACT INFO.	Tel.: 2	50-765-7	650	Fax	: 250-765-7645						
. 201 EAD CONTACT IN C.	info@cel	techlab	s.com	www.	celltechlabs.com						
TEST LAB ACCREDITATION(S)	Test Lab Certificate No. 2470.01										

Applicant:	C	obra Electronics Corporation	FCC ID:	BBOCXR900	IC:	906B-CXR900	Cobra	
Model(s):	CXR90	0/CXR925/CXR950/CXR955/CXR956	DUT:	Portable GMRS/F	RS PTT I	Radio Transceiver	ELECTRICACS COMPORATION	
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Date(s) of Evaluation	
August 20, 2008	

Test Report Issue Date
September 04, 2008

<u>Test Report Serial No.</u> 080108BBO-T917-S95U

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No. Rev. 1.0 (Initial Release)

RF Exposure Category
General Population



		RATION OI EXPOSUR	_						
Total ob lufomostica	Name	CELLTECH	LABS	INC.					
Test Lab Information	Address	21-364 Loug	heed F	Road, Kel	owna, B.0	C. V1X 7R8 Canada	l		
Annicont Information	Name	COBRA ELE	CTRC	NICS CO	ORPORA	TION			
Applicant Information	Address	6500 West C	ortlan	d Street,	Chicago, I	L 60707 United Sta	tes		
Standard(s) Applied	FCC	47 CFR §2.1	093						
Standard(s) Applied	IC	Health Canada Safety Code 6							
	FCC	OET Bulletin 65, Supplement C (Edition 01-01)							
Procedure(s) Applied	IC	RSS-102 Issi	ue 2						
Procedure(s) Applied	IEEE	1528-2003							
	IEC	62209-1:200	5						
Device RF Exposure Category	Portable	General Pop	ulation	/ Uncont	rolled Env	vironment			
	FCC ID:	ID: BBOCXR900							
Device Identifier(s)	IC:	906B-CXR90	00						
Device identifier(s)	Model(s)	(s) CXR900 / CXR925 / CXR950 / CXR955 / CXR956							
	Serial No. #2 (Pre-production)								
Device Description	Portable FM I	JHF GMRS/FF	RS Pus	sh-To-Tal	k (PTT) R	adio Transceiver			
	462.5500 - 462.7250 MHz (GMRS Channels 15-22)								
Transmit Frequency Range(s)	462.5625 - 46	62.7125 MHz (0	GMRS	/FRS Cha	annels 1-7	7)			
	467.5625 - 46	67.7125 MHz (F	FRS C	hannels 8	3-14)				
Max. RF Output Power Tested	2.24 Watts	33.5 dBm	ERI	P High	n Power	462.7250 MHz	GMRS Ch. 22		
max. Ri Output i Owei Testeu	1.12 Watts	30.5 dBm	ERI	P Mid	l Power	462.7250 MHz	GMRS Ch. 22		
Antenna Type(s) Tested	External Fixed	d Stubby (Non-	-detac	hable)					
Battery Type(s) Tested	Lithium-ion	7.4 V	1500) mAh		P/N: FT443493P-	2S		
Body-worn Accessories Tested	Plastic Belt-C	lip (5 mm thick	ness)						
Audio Accessories Tested	Earbud with L	apel-Micropho		N: GA-EE	BM2)				
Max. SAR Level(s) Evaluated	Face-held	1.22 W/kg	1g	50% du	ity cycle	General Population	on / Uncontrolled		
	Body-worn	0.960 W/kg	1g		ity cycle	General Population			
FCC/IC Spatial Peak SAR Limit	Head/Body	1.6 W/kg	1g	50% du	ity cycle	General Population	on / Uncontrolled		

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 for the General Population / Uncontrolled Exposure environment. The device was tested in accordance with the measurement standards and procedures specified in FCC OET Bulletin 65, Supplement C (Edition 01-01), Industry Canada RSS-102 Issue 2, IEEE 1528-2003 and IEC 62209-1:2005. All measurements were performed in accordance with the SAR system manufacturer 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.

The results and statements contained in this report pertain only to the device(s) evaluated.

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Test Report Approved By



Sean Johnston

Celltech Labs Inc.

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-									
ſ	Applicant:	cant: Cobra Electronics Corporation FCC ID: BBOCXR900			IC:	906B-CXR900	Cobra		
Ī	Model(s):	CXR90	0/CXR925/CXF	R950/CXR955/CXR956	DUT:	Portable GMRS/F	RS PTT I	Radio Transceiver	BLECTRONICS COMPUNIATION
Ī	2008 Celltech I	108 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 2 of 33



Test Report Issue Date
September 04, 2008
Specific Absorption Rate

Test Report Serial No.

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Applicant:	C	obra Electronics Corporation	FCC ID:	BBOCXR900	IC:	906B-CXR900	Cobra
Model(s):	CXR900/CXR925/CXR950/CXR955/CXR956 DUT: Portable GMRS/FRS					Radio Transceiver	BLEETRONICS COMPONENCY
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Description of Test(s)

Specific Absorption Rate

RF Exposure Category

General Population





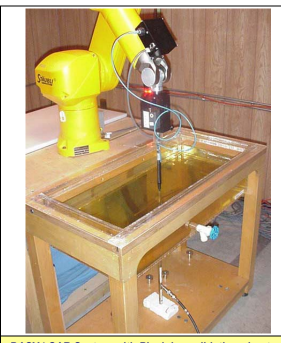
Test Lab Certificate No. 2470.01

1.0 INTRODUCTION

This measurement report demonstrates compliance of the Cobra Electronics Corporation Model(s): CXR900, CXR925, CXR950, CXR955, CXR956 Portable FM UHF GMRS/FRS PTT Radio Transceiver with the SAR (Specific Absorption Rate) RF exposure requirements specified in FCC 47 CFR §2.1093 (see reference [1]) and Health Canada's Safety Code 6 (see reference [2]) for the General Population / Uncontrolled Exposure environment. The test procedures described in FCC OET Bulletin 65, Supplement C (Edition 01-01) (see reference [3]), IC RSS-102 Issue 2 (see reference [4]), IEEE Standard 1528-2003 (see reference [5]) and IEC Standard 62209-1:2005 (see reference [6]) 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 provisions of the rules are included within this test report.

2.0 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 Electro-optical 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 System with Plexiglas side planar phantom

							<u>'</u>	
Applicant:	С	obra Electronics Corporation	FCC ID:	BBOCXR900	IC:	906B-CXR900	Cobra	
Model(s):	CXR90	0/CXR925/CXR950/CXR955/CXR956	DUT:	Portable GMRS/F	RS PTT F	Radio Transceiver	BLAZINGHICH COMMUNICATION	
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3.0 MEASUREMENT SUMMARY

Test Test Test Test Test Mode Type Battery Mode Type Body-worn Specing Position Planaria Position						5	SAR	EVAL	UATIO	N RES	SULT	ΓS						
MHz		Freq.	Ch	annel		_		Access	ories	Posi	tion	Power			D	Drift uring	with c	Iroop
Face 462.7250 22 GMRS CW Li-lion 2.5 Front Side 2.24 2.39 1.20 -0.096 2.44 1.22	туре				wode	Type	Body	-worn	Spacing			(=:::)	Duty Cyc			Test	Duty	Cycle
Body 462.7250 22 GMRS CW Li-lon Belt-Clip Earbud-Mic D.5 Back Side 1.12 1.92 0.960 0.012 1.92 0.960		MHz					Au	ıdio	cm			Watts	100%	50	%	dB	100%	50%
SAR LIMIT(S) BRAIN BODY SPATIAL PEAK RF EXPOSURE CATEGORY	Face	462.7250	22	GMRS	CW	Li-ion	-		2.5	Front	Side	2.24	2.39	1.2	20 -(0.096	2.44	1.22
SAR LIMIT(S) BRAIN BODY SPATIAL PEAK RF EXPOSURE CATEGORY	Rody	462 7250	22	CMDS	CW	Lijon	Belt	-Clip	0.5	Back	Sido	1 12	1.02	0.0	160	012	1.02	0.060
Test Date(s) August 20, 2008 Atmospheric Pressure 101.1 101.1 101.1 kPa 135	Dody	402.7230	22	GIVIICO	CVV	LI-IOII	Earbu	ıd-Mic	0.5	Dack	Side	1.12	1.32	0.5	00 0	7.012	1.92	0.300
Test Date(s) August 20, 2008 Atmospheric Pressure 101.1 101.1 kPa 101.1 lost in the lift in th			SAR	LIMIT(S)			BR	AIN	BODY		SPA	TIAL PEA	K		RF EXP	OSUR	E CATEGO	RY
Dielectric Constant ε IEEE Target Meas. Dev. IEEE Target Meas. Dev. Relative Humidity 34 35 %	FCC 47	7 CFR 2.1093	Н	ealth Cana	ada Safety	Code 6	1.6 \	N /kg	1.6 W/kg	av	/erage	d over 1	gram	Ge	neral Po	pulati	on / Uncon	trolled
IEEE Target Meas. Dev. IEEE Target Meas. Dev. Relative Humidity 34 35 % % Meas. Me	Tes	st Date(s)	Augu	8		Augus	t 20, 2008		M	leasured l	Fluid Type	,	Brai	n	Body	Unit		
Second								450 N	1Hz Body		Atmospheric Pressure			е	101.	1	101.1	kPa
Conductivity or (mho/m) 1	Dielect		IE	EE Target	Meas.	Dev.	IEEE	Target	Target Meas. Dev. Relative Humidity					34		35	%	
Conductivity σ (mho/m) IEEE Target Meas. Dev. IEEE Target Meas. Dev. Fluid Depth ≥ 15 ≥ 15 cm			43	.5 <u>+</u> 5%	44.3	+1.8%	56.7	<u>+</u> 5%	56.2	-0.9%	A	mbient Te	mperatur	е	22.5	;	22.8	°C
Notes 1. Detailed measurement data and plots showing the maximum SAR location of the DUT are shown in Appendix A.	450 MHz Brain 450 MHz Body Fluid Tempo						perature		21.8	3	22.0	°C						
1. Detailed measurement data and plots showing the maximum SAR location of the DUT are shown in Appendix A. 2. The transmission band of the DUT is less than 10 MHz; therefore single channel data only is reported (per FCC OET Bulletin 65, Supplement C, Edition 01-01 - see reference [3]). 3. For the face-held evaluation the radio was at the High power setting. When the audio accessory was connected for the body-worn evaluation the radio automatically reduced the power level to the Mid power setting. 4. The area scan evaluation was performed with a fully charged battery. After the area scan was completed the battery was replaced with a fully charged battery prior to the zoom scan evaluation. 5. The power drift of the DUT was measured by the DASY4 system for the duration of the SAR evaluations. The measured power drift was < 5% from the start power. 6. The fluid temperature was measured prior to and after the SAR evaluations to ensure the temperature remained within +/-2°C of the fluid temperature reported during the dielectric parameter measurements. 7. The dielectric parameters of the simulated tissue mixtures were measured prior to the SAR evaluations using a Dielectric Probe Kit and a Network Analyzer (see Appendix C).		-	IE	IEEE Target Meas. Dev. IEEE Target Meas. D			Dev.	Fluid Depth				≥ 15	;	≥ 15	cm			
 Detailed measurement data and plots showing the maximum SAR location of the DUT are shown in Appendix A. The transmission band of the DUT is less than 10 MHz; therefore single channel data only is reported (per FCC OET Bulletin 65, Supplement C, Edition 01-01 - see reference [3]). For the face-held evaluation the radio was at the High power setting. When the audio accessory was connected for the body-worn evaluation the radio automatically reduced the power level to the Mid power setting. The area scan evaluation was performed with a fully charged battery. After the area scan was completed the battery was replaced with a fully charged battery prior to the zoom scan evaluation. The power drift of the DUT was measured by the DASY4 system for the duration of the SAR evaluations. The measured power drift was < 5% from the start power. The fluid temperature was measured prior to and after the SAR evaluations to ensure the temperature remained within +/-2°C of the fluid temperature reported during the dielectric parameter measurements. The dielectric parameters of the simulated tissue mixtures were measured prior to the SAR evaluations using a Dielectric Probe Kit and a Network Analyzer (see Appendix C). 		,	0.0	37 <u>+</u> 5%	0.89	+2.3%	0.94	± 5% 0.93 -1.0% ρ (Kg/m³)			ρ (Kg /m³)			1000				
The transmission band of the DUT is less than 10 MHz; therefore single channel data only is reported (per FCC OET Bulletin 65, Supplement C, Edition 01-01 - see reference [3]). For the face-held evaluation the radio was at the High power setting. When the audio accessory was connected for the body-worn evaluation the radio automatically reduced the power level to the Mid power setting. The area scan evaluation was performed with a fully charged battery. After the area scan was completed the battery was replaced with a fully charged battery prior to the zoom scan evaluation. The power drift of the DUT was measured by the DASY4 system for the duration of the SAR evaluations. The measured power drift was < 5% from the start power. The fluid temperature was measured prior to and after the SAR evaluations to ensure the temperature remained within +/-2°C of the fluid temperature reported during the dielectric parameter measurements. The dielectric parameters of the simulated tissue mixtures were measured prior to the SAR evaluations using a Dielectric Probe Kit and a Network Analyzer (see Appendix C).	Notes		•					•										
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 evaluation the radio automatically reduced the power level to the Mid power setting. The area scan evaluation was performed with a fully charged battery. After the area scan was completed the battery was replaced with a fully charged battery prior to the zoom scan evaluation. The power drift of the DUT was measured by the DASY4 system for the duration of the SAR evaluations. The measured power drift was < 5% from the start power. The fluid temperature was measured prior to and after the SAR evaluations to ensure the temperature remained within +/-2°C of the fluid temperature reported during the dielectric parameter measurements. The dielectric parameters of the simulated tissue mixtures were measured prior to the SAR evaluations using a Dielectric Probe Kit and a Network Analyzer (see Appendix C). 	2.							0 MHz;	therefore	single	chanr	nel data d	only is re	porte	ed (per	FCC	OET Bulle	etin 65,
 a fully charged battery prior to the zoom scan evaluation. The power drift of the DUT was measured by the DASY4 system for the duration of the SAR evaluations. The measured power drift was < 5% from the start power. The fluid temperature was measured prior to and after the SAR evaluations to ensure the temperature remained within +/-2°C of the fluid temperature reported during the dielectric parameter measurements. The dielectric parameters of the simulated tissue mixtures were measured prior to the SAR evaluations using a Dielectric Probe Kit and a Network Analyzer (see Appendix C). 	3.												iccessory	was	connec	cted fo	or the bod	y-worn
 was < 5% from the start power. The fluid temperature was measured prior to and after the SAR evaluations to ensure the temperature remained within +/-2°C of the fluid temperature reported during the dielectric parameter measurements. The dielectric parameters of the simulated tissue mixtures were measured prior to the SAR evaluations using a Dielectric Probe Kit and a Network Analyzer (see Appendix C). 	4.								ed battery.	. After t	he are	ea scan v	vas comp	leted	I the bat	tery w	as replace	ed with
fluid temperature reported during the dielectric parameter measurements. The dielectric parameters of the simulated tissue mixtures were measured prior to the SAR evaluations using a Dielectric Probe Kit and a Network Analyzer (see Appendix C).	5.					easured b	y the I	DASY4	system fo	r the du	ıratior	n of the S	SAR evalu	uation	ns. The	mea	sured pow	er drift
a Network Analyzer (see Appendix C).	6.										s to e	nsure the	e tempera	ture	remaine	ed wit	hin +/-2°C	of the
8. The SAR evaluations were performed within 24 hours of the system performance check.	7.						ssue m	ixtures	were meas	sured pi	rior to	the SAR	evaluatio	ns u	sing a [Dielect	ric Probe	Kit and
	8.	The SAR e	valuat	tions were	e perform	ed within	24 hou	irs of the	e system p	erforma	ance o	check.						

Applicant:	Cobra Electronics Corporation FCC ID: BBOCXR900 IC: 906B-				906B-CXR900	Cobra	
Model(s):	CXR90	0/CXR925/CXR950/CXR955/CXR956	DUT:	Portable GMRS/FI	RS PTT I	Radio Transceiver	ELECTRICACS COMPURATION
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<u>Description of Test(s)</u> Specific Absorption Rate <u>Test Report Revision No.</u> Rev. 1.0 (Initial Release)

RF Exposure Category
General Population



4.0 DETAILS OF SAR EVALUATION

The Cobra Electronics Corporation Models: CXR900/CXR925/CXR950/CXR955/CXR956 Portable FM UHF GMRS/FRS PTT Radio Transceiver was compliant for localized Specific Absorption Rate (General Population / Uncontrolled 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 spacing was maintained between the front of the DUT and the outer surface of the planar phantom.
- 2. The DUT was tested in a body-worn configuration with the back of the radio placed parallel to the outer surface of the planar phantom. The attached plastic belt-clip accessory was touching the planar phantom and provided a 0.5 cm spacing from the back of the DUT to the outer surface of the planar phantom. The DUT was evaluated for body-worn SAR with the Cobra supplied earbud/lapel-microphone audio accessory connected to the audio port.
- 3. The RF conducted output power of the DUT could not be measured due to a non-detachable antenna. The DUT was evaluated for SAR at the maximum conducted power level preset by the manufacturer.
- 4. The output power levels (ERP) of the DUT referenced in this report were measured by Celltech Labs Inc. on the Open Area Test Site (FCC Registration No. 714830 and IC Site Number 3874A-1) prior to the SAR evaluations using the signal substitution method in accordance with the measurement standards and procedures described in ANSI TIA/EIA-603-C (2004).
- 5. The DUT was tested at maximum power setting 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.

5.0 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.

Applicant:	С	Cobra Electronics Corporation FCC ID: BBOCXR900 IC: 906B-CXR900				Cobra	
Model(s):	CXR90	0/CXR925/CXR950/CXR955/CXR956	DUT:	Portable GMRS/F	BLASTIMONICS COMPONIATION		
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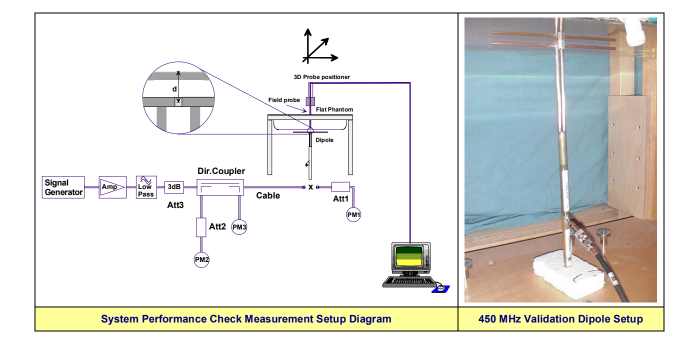
RF Exposure Category
General Population



6.0 SYSTEM PERFORMANCE CHECK

Prior to the SAR evaluations a system check was performed using a Plexiglas planar phantom and 450 MHz dipole (see Appendix B for system performance check test plot). The dielectric parameters of the simulated tissue mixture were measured prior to the system performance check using a Dielectric Probe Kit and a Network Analyzer (see Appendix C for measured fluid dielectric parameters). A forward power of 250 mW was applied to the dipole and the system was verified to a tolerance of $\pm 10\%$ from the system validation target SAR value (see Appendix E for system validation procedures).

				S	YSTEM	PERF	ORMA	NCE CH	ECK E	VALU	IATION					
Test	Equiv. Tissue	SAR 1g (W/kg)		Dielectric Constant ε _r		Conductivity σ (mho/m)		ρ,	Amb. Temp.	Fluid Temp.	Fluid Depth	Humid.	Barom. Press.			
Test Date Aug 20	Freq. MHz	Sys. Val Target	Meas.	Dev.	Sys. Val Target	Meas.	Dev.	Sys. Val Target	Meas.	Dev.	(Kg/m³)	(°C)	(°C)	(cm)	(%)	(kPa)
Aug 20	Brain	1.18±10%	1.29	+9.3%	43.4 ±5%	44.3	+2.1%	0.89 ±5%	0.89	0.0%	1000	22.5	21.8	> 15	101.1	34
Aug 20	450	1.10±10%	1.29	19.570	43.4 ±5%	44.5	12.170	0.09 15%	0.09	0.070	1000	22.5	21.0	≥ 13	101.1	34
		1. The target SAR value is referenced from the System Validation procedure performed by Celltech Labs Inc. (see Appendix E).														
		2. The target dielectric parameters are referenced from the System Validation procedure performed by Celltech Labs Inc. (see Appendix E).														
Note(s)			3. The fluid temperature was measured prior to and after the system performance check to ensure the temperature remained within +/-2°C of the fluid temperature reported during the dielectric parameter measurements.													
		4. The SA	R evalua	tions we	re performed	d within 2	4 hours	of the syste	m perform	nance ch	ieck.					



Applicant: Cobra Electronics Corporation		FCC ID:	BBOCXR900	IC:	906B-CXR900	Cobra			
	Model(s):	CXR90	0/CXR925/CXR950/CXR955/CXR956	DUT:	Portable GMRS/FRS PTT Radio Transceiver		BLACTING-ACS COMPCHANCH		
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7.0 SIMULATED EQUIVALENT TISSUES

The 450 MHz 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).

Test Report Serial No.

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	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 %

8.0 SAR LIMITS

	SAR RF EXI	POSURE LIMITS		
FCC 47 CFR 2.1093	Health Canada Safety Code 6	(General Population / Uncontrolled Exposure)	(Occupational / Controlled Exposure)	
Spatial / (averaged over	Average the whole body)	0.08 W/kg	0.4 W/kg	
Spatia (averaged over a	l Peak any 1 g of tissue)	1.6 W/kg	8.0 W/kg	
Spatia (hands/wrists/feet/ankle	l Peak es averaged over 10 g)	4.0 W/kg	20.0 W/kg	

The Spatial Average value of the SAR averaged over the whole body.

The Spatial Peak value of the SAR averaged over any 1 gram of tissue (defined as a tissue volume in the shape of a cube) and over the appropriate averaging time.

The Spatial Peak value of the SAR averaged over any 10 grams of tissue (defined as a tissue volume in the shape of a cube) and over the appropriate averaging time.

Uncontrolled environments are defined as locations where there is potential exposure of individuals who have no knowledge or control of their potential exposure.

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: Cobra Electronics Corporation		Cobra Electronics Corporation		Cobra Electronics Corporation FCC ID:		BBOCXR900 IC		906B-CXR900	Cobra
Ī	Model(s):	CXR90	0/CXR925/CXR950/CXR955/CXR956	DUT:	Portable GMRS/FI	Portable GMRS/FRS PTT Radio Transceiver		ELECTRICACS COMMUNICAL		
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9.0 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	Measurement Software: DASY4, V4.7 Build 44
Joitwale	Postprocessing Software: SEMCAD, V1.8 Build 171
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)
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)
<u>Validation Phantom (≤ 450MHz)</u>	
Туре	Planar Phantom
Ob all Matarial	
Shell Material	Plexiglas
Bottom Thickness	Plexiglas 6.2 mm ± 0.1 mm

Applicant:	Applicant: Cobra Electronics Corporation		FCC ID:	FCC ID: BBOCXR900		906B-CXR900	Cobra	
Model(s):	CXR90	0/CXR925/CXR950/CXR955/CXR956	DUT:	Portable GMRS/FI	Portable GMRS/FRS PTT Radio Transceiver		ELECTRICACS COMPURATION	
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Test Report Serial No. 080108BBO-T917-S95U

<u>Description of Test(s)</u>
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RF Exposure Category

General Population

Test



Test Lab Certificate No. 2470.01

10.0 PROBE SPECIFICATION (ET3DV6)

Construction: Symmetrical design with triangular core

Built-in shielding against static charges

PEEK enclosure material (resistant to organic solvents, 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 ± 8%)

Frequency: 10 MHz to > 6 GHz; Linearity: \pm 0.2 dB

(30 MHz to 3 GHz)

Directivity: \pm 0.2 dB in brain tissue (rotation around probe axis)

± 0.4 dB in brain tissue (rotation normal to probe axis)

Dynamic Range: $5 \mu W/g$ to > 100 mW/g; Linearity: $\pm 0.2 dB$

Surface Detect: \pm 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

11.0 SIDE PLANAR PHANTOM

The side 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 side planar phantom is mounted on the side of the DASY4 compact system table.



Plexiglas Side Planar Phantom

12.0 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.



Plexiglas Validation Planar Phantom

13.0 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.



Device Holder

Applicant:	С	Cobra Electronics Corporation		BBOCXR900	R900 IC: 906B-CXR900		Cobra
Model(s):	lel(s): CXR900/CXR925/CXR950/CXR955/CXR956		DUT:	Portable GMRS/F	BLAZINGHICH COMMUNICATION		
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14.0 TEST EQUIPMENT LIST

	TEST EQUIPMENT	ASSET NO.	SERIAL NO.	DATE	CALIBRATION
USED	DESCRIPTION	7.0027 1.01		CALIBRATED	DUE DATE
x	Schmid & Partner DASY4 System	-	-	-	-
х	-DASY4 Measurement Server	00158	1078	NA	NA
х	-Robot	00046	599396-01	NA	NA
х	-DAE4	00019	353	22Apr08	22Apr09
х	-ET3DV6 E-Field Probe	00017	1590	21Jul08	21Jul09
х	-450 MHz Validation Dipole	00024	136	25Jul08	25Jul09
	-SAM Phantom V4.0C	00154	1033	NA	NA
	-Barski Planar Phantom	00155	03-01	NA	NA
х	-Plexiglas Side Planar Phantom	00156	161	NA	NA
х	-Plexiglas Validation Planar Phantom	00157	137	NA	NA
	ALS-PR-DIEL Dielectric Probe Kit	00160	260-00953	NA	NA
х	HP 85070C Dielectric Probe Kit	00033	US39240170	NA	NA
х	Gigatronics 8652A Power Meter	00007	1835272	23Apr08	23Apr09
х	Gigatronics 80701A Power Sensor	00014	1833699	23Apr08	23Apr09
х	HP 8753ET Network Analyzer	00134	US39170292	28Apr08	28Apr09
х	HP 8648D Signal Generator	00005	3847A00611	NR	NR
	Rohde & Schwarz SMR20 Signal Generator	00006	100104	NR	NR
х	Amplifier Research 5S1G4 Power Amplifier	00106	26235	NR	NR
	Amplifier Research 10W1000C Power Amplifier	00041	27887	NR	NR
	Nextec NB00383 Microwave Amplifier	00151	0535	NR	NR
Abbr.	NA = Not Applicable			NR = Not Required	

Applicant:	Applicant: Cobra Electronics Corporation		FCC ID:	BBOCXR900	IC:	906B-CXR900	Cobra
Model(s):	del(s): CXR900/CXR925/CXR950/CXR955/CXR956		DUT:	Portable GMRS/FI	BLASTINGAICS COMPOSITATION		
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15.0 MEASUREMENT UNCERTAINTIES

UI	NCERTAINT	Y BUDGET FOR	DEVICE EVAL	UATION		
Error Description	Uncertainty Value ±%	Probability Distribution	Divisor	ci 1g	Uncertainty Value ±% (1g)	V _i or V _{eff}
Measurement System						
Probe calibration (450 MHz)	6.65	Normal	1	1	6.65	oc .
Axial isotropy of the probe	4.7	Rectangular	1.732050808	0.7	1.9	∞
Spherical isotropy of the probe	9.6	Rectangular	1.732050808	0.7	3.9	∞
Spatial resolution	0	Rectangular	1.732050808	1	0.0	×
Boundary effects	0.8	Rectangular	1.732050808	1	0.5	∞
Probe linearity	4.7	Rectangular	1.732050808	1	2.7	∞
Detection limit	1	Rectangular	1.732050808	1	0.6	∞
Readout electronics	0.3	Normal	1	1	0.3	∞
Response time	0.8	Rectangular	1.732050808	1	0.5	∞
Integration time	2.6	Rectangular	1.732050808	1	1.5	∞
RF ambient conditions	3	Rectangular	1.732050808	1	1.7	∞
Mech. constraints of robot	0.4	Rectangular	1.732050808	1	0.2	∞
Probe positioning	2.9	Rectangular	1.732050808	1	1.7	∞
Extrapolation & integration	1	Rectangular	1.732050808	1	0.6	∞
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	∞
Phantom and Setup						
Phantom uncertainty	4	Rectangular	1.732050808	1	2.3	∞
Liquid conductivity (target)	5	Rectangular	1.732050808	0.64	1.8	∞
Liquid conductivity (measured)	2.3	Normal	1	0.64	1.5	∞
Liquid permittivity (target)	5	Rectangular	1.732050808	0.6	1.7	∞
Liquid permittivity (measured)	1.8	Normal	1	0.6	1.1	∞
Combined Standard Uncertain	_				11.15	
Expanded Uncertainty (k=2) 22.30						
	Jncertainty Tab	ole in accordance w	rith IEEE 1528-2003	and IEC 6		

Applicant:	t: Cobra Electronics Corporation			BBOCXR900	IC:	906B-CXR900	Cobra
Model(s):	CXR900/CXR925/CXR950/CXR955/CXR956		DUT:	Portable GMRS/FRS PTT Radio Transceiver			ELECTRICACS COMMUNICAL
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MEASUREMENT UNCERTAINTIES (CONT.)

Error Description Uncertainty Value ±% Probability Distribution Divisor ci 1g Uncertainty Value ±% (1g) V₁ or Vet value ±% (1g) Probe calibration (450 MHz) 6.65 Normal 1 1 6.65 ∞ Axial isotropy of the probe 4.7 Rectangular 1.732050808 1 2.7 ∞ Spherical isotropy of the probe 0 Rectangular 1.732050808 1 0.0 ∞ Spatial resolution 0 Rectangular 1.732050808 1 0.0 ∞ Boundary effects 0.8 Rectangular 1.732050808 1 0.5 ∞ Probe linearity 4.7 Rectangular 1.732050808 1 0.5 ∞ Detection limit 1 Rectangular 1.732050808 1 0.6 ∞ Response time 0 Rectangular 1.732050808 1 0.0 ∞ Integration time 0 Rectangular 1.732050808 1 0.0 ∞ RF ambient conditions	UNCERTAINTY BUDGET FOR SYSTEM VALIDATION									
Probe calibration (450 MHz) 6.65 Normal 1 1 6.65 ∞ Axial isotropy of the probe 4.7 Rectangular 1.732050808 1 2.7 ∞ Spherical isotropy of the probe 0 Rectangular 1.732050808 1 0.0 ∞ Spatial resolution 0 Rectangular 1.732050808 1 0.0 ∞ Boundary effects 0.8 Rectangular 1.732050808 1 0.5 ∞ Probe linearity 4.7 Rectangular 1.732050808 1 2.7 ∞ Detection limit 1 Rectangular 1.732050808 1 0.6 ∞ Readout electronics 0.3 Normal 1 1 0.3 ∞ Response time 0 Rectangular 1.732050808 1 0.0 ∞ Integration time 0 Rectangular 1.732050808 1 0.0 ∞ RF ambient conditions 3 Rectangular 1.732050808 <	Error Description									
Axial isotropy of the probe 4.7 Rectangular 1.732050808 1 2.7 ∞ Spherical isotropy of the probe 0 Rectangular 1.732050808 1 0.0 ∞ Spatial resolution 0 Rectangular 1.732050808 1 0.0 ∞ Boundary effects 0.8 Rectangular 1.732050808 1 0.5 ∞ Probe linearity 4.7 Rectangular 1.732050808 1 2.7 ∞ Detection limit 1 Rectangular 1.732050808 1 0.6 ∞ Readout electronics 0.3 Normal 1 1 0.3 ∞ Response time 0 Rectangular 1.732050808 1 0.0 ∞ Integration time 0 Rectangular 1.732050808 1 0.0 ∞ RF ambient conditions 3 Rectangular 1.732050808 1 1.7 ∞ Mech. constraints of robot 0.4 Rectangular 1.732050808 <td>Measurement System</td>	Measurement System									
Spherical isotropy of the probe 0 Rectangular 1.732050808 1 0.0 ∞ Spatial resolution 0 Rectangular 1.732050808 1 0.0 ∞ Boundary effects 0.8 Rectangular 1.732050808 1 0.5 ∞ Probe linearity 4.7 Rectangular 1.732050808 1 2.7 ∞ Detection limit 1 Rectangular 1.732050808 1 0.6 ∞ Readout electronics 0.3 Normal 1 1 0.3 ∞ Response time 0 Rectangular 1.732050808 1 0.0 ∞ Integration time 0 Rectangular 1.732050808 1 0.0 ∞ RF ambient conditions 3 Rectangular 1.732050808 1 1.7 ∞ Mech. constraints of robot 0.4 Rectangular 1.732050808 1 0.2 ∞ Probe positioning 2.9 Rectangular 1.732050808	Probe calibration (450 MHz)									
Spatial resolution 0 Rectangular 1.732050808 1 0.0 ∞ Boundary effects 0.8 Rectangular 1.732050808 1 0.5 ∞ Probe linearity 4.7 Rectangular 1.732050808 1 2.7 ∞ Detection limit 1 Rectangular 1.732050808 1 0.6 ∞ Readout electronics 0.3 Normal 1 1 0.3 ∞ Response time 0 Rectangular 1.732050808 1 0.0 ∞ Integration time 0 Rectangular 1.732050808 1 0.0 ∞ RF ambient conditions 3 Rectangular 1.732050808 1 1.7 ∞ Mech. constraints of robot 0.4 Rectangular 1.732050808 1 0.2 ∞ Probe positioning 2.9 Rectangular 1.732050808 1 1.7 ∞	Axial isotropy of the probe									
Boundary effects 0.8 Rectangular 1.732050808 1 0.5 ∞ Probe linearity 4.7 Rectangular 1.732050808 1 2.7 ∞ Detection limit 1 Rectangular 1.732050808 1 0.6 ∞ Readout electronics 0.3 Normal 1 1 0.3 ∞ Response time 0 Rectangular 1.732050808 1 0.0 ∞ Integration time 0 Rectangular 1.732050808 1 0.0 ∞ RF ambient conditions 3 Rectangular 1.732050808 1 1.7 ∞ Mech. constraints of robot 0.4 Rectangular 1.732050808 1 0.2 ∞ Probe positioning 2.9 Rectangular 1.732050808 1 1.7 ∞	Spherical isotropy of the probe									
Probe linearity 4.7 Rectangular 1.732050808 1 2.7 ∞ Detection limit 1 Rectangular 1.732050808 1 0.6 ∞ Readout electronics 0.3 Normal 1 1 0.3 ∞ Response time 0 Rectangular 1.732050808 1 0.0 ∞ Integration time 0 Rectangular 1.732050808 1 0.0 ∞ RF ambient conditions 3 Rectangular 1.732050808 1 1.7 ∞ Mech. constraints of robot 0.4 Rectangular 1.732050808 1 0.2 ∞ Probe positioning 2.9 Rectangular 1.732050808 1 1.7 ∞	Spatial resolution									
Detection limit 1 Rectangular 1.732050808 1 0.6 ∞ Readout electronics 0.3 Normal 1 1 0.3 ∞ Response time 0 Rectangular 1.732050808 1 0.0 ∞ Integration time 0 Rectangular 1.732050808 1 0.0 ∞ RF ambient conditions 3 Rectangular 1.732050808 1 1.7 ∞ Mech. constraints of robot 0.4 Rectangular 1.732050808 1 0.2 ∞ Probe positioning 2.9 Rectangular 1.732050808 1 1.7 ∞	Boundary effects									
Readout electronics 0.3 Normal 1 1 0.3 ∞ Response time 0 Rectangular 1.732050808 1 0.0 ∞ Integration time 0 Rectangular 1.732050808 1 0.0 ∞ RF ambient conditions 3 Rectangular 1.732050808 1 1.7 ∞ Mech. constraints of robot 0.4 Rectangular 1.732050808 1 0.2 ∞ Probe positioning 2.9 Rectangular 1.732050808 1 1.7 ∞	Probe linearity									
Response time 0 Rectangular 1.732050808 1 0.0 ∞ Integration time 0 Rectangular 1.732050808 1 0.0 ∞ RF ambient conditions 3 Rectangular 1.732050808 1 1.7 ∞ Mech. constraints of robot 0.4 Rectangular 1.732050808 1 0.2 ∞ Probe positioning 2.9 Rectangular 1.732050808 1 1.7 ∞	Detection limit									
Integration time 0 Rectangular 1.732050808 1 0.0 ∞ RF ambient conditions 3 Rectangular 1.732050808 1 1.7 ∞ Mech. constraints of robot 0.4 Rectangular 1.732050808 1 0.2 ∞ Probe positioning 2.9 Rectangular 1.732050808 1 1.7 ∞	Readout electronics									
RF ambient conditions 3 Rectangular 1.732050808 1 1.7 ∞ Mech. constraints of robot 0.4 Rectangular 1.732050808 1 0.2 ∞ Probe positioning 2.9 Rectangular 1.732050808 1 1.7 ∞	Response time									
Mech. constraints of robot 0.4 Rectangular 1.732050808 1 0.2 ∞ Probe positioning 2.9 Rectangular 1.732050808 1 1.7 ∞	Integration time									
Probe positioning 2.9 Rectangular 1.732050808 1 1.7 ∞	RF ambient conditions									
	Mech. constraints of robot									
Extrapolation & integration 1 Rectangular 1.732050808 1 0.6 ∞	Probe positioning									
	Extrapolation & integration									
Dipole	Dipole									
Dipole Positioning 2 Normal 1.732050808 1 1.2 ∞	Dipole Positioning									
Power & Power Drift 4.7 Normal 1.732050808 1 2.7 ∞	Power & Power Drift									
Phantom and Setup	Phantom and Setup									
Phantom uncertainty 4 Rectangular 1.732050808 1 2.3 ∞	Phantom uncertainty									
Liquid conductivity (target) 5 Rectangular 1.732050808 0.64 1.8 ∞										
Liquid conductivity (measured) 0 Normal 1 0.64 0.0 ∞	Liquid conductivity (measured)									
Liquid permittivity (target) 5 Rectangular 1.732050808 0.6 1.7 ∞	Liquid permittivity (target)									
Liquid permittivity (measured) 2.1 Normal 1 0.6 1.3 ∞	Liquid permittivity (measured)									
Combined Standard Uncertainty 9.37										
Expanded Uncertainty (k=2) 18.74	Expanded Uncertainty (k=2)									
Measurement Uncertainty Table in accordance with IEEE 1528-2003 and IEC 62209-1:2005										

Applicant:	t: Cobra Electronics Corporation			BBOCXR900	IC:	906B-CXR900	Cobra
Model(s):	CXR900/CXR925/CXR950/CXR955/CXR956		DUT:	Portable GMRS/FRS PTT Radio Transceiver			BLAZIMONCH COMPONANCH
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<u>Test Report Serial No.</u> 080108BBO-T917-S95U

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No. Rev. 1.0 (Initial Release)

RF Exposure Category
General Population



16.0 REFERENCES

- [1] Federal Communications Commission "Radiofrequency radiation exposure evaluation: portable devices", Rule Part 47 CFR §2.1093.
- [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.
- [6] IEC International Standard 62209-1:2005 "Human exposure to radio frequency fields from hand-held and body-mounted wireless communication devices Human models, instrumentation, and procedures."

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Model(s):	CXR900/CXR925/CXR950/CXR955/CXR956		DUT:	Portable GMRS/FRS PTT Radio Transceiver			ELECTRICACS COMMUNICAL
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APPENDIX A - SAR MEASUREMENT DATA

Applicant:	t: Cobra Electronics Corporation			BBOCXR900	IC:	906B-CXR900	Cobra
Model(s):	CXR900/CXR925/CXR950/CXR955/CXR956		DUT:	Portable GMRS/FRS PTT Radio Transceiver			BLASTINGAICS COMPOSITATION
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Date Tested: 08/20/2008

Face-held SAR - GMRS - Channel 22 - 462.7250 MHz

DUT: Cobra; Model: CXR900; Type: Portable GMRS/FRS PTT Radio Transceiver; Serial: #2 (Pre-production)

Test Report Serial No.

080108BBO-T917-S95U

Ambient Temp: 22.5°C; Fluid Temp: 21.8°C; Barometric Pressure: 101.1 kPa; Humidity: 34%

RF Output Power: 2.24 W (ERP) 7.4V, 1500mAh Li-ion Battery Pack Communication System: FM UHF (CW) Frequency: 462.725 MHz; Duty Cycle: 1:1

Medium: HSL450 Medium parameters used: f = 462.725 MHz; $\sigma = 0.89$ mho/m; $\varepsilon_r = 44.3$; $\rho = 1000$ kg/m³

- Probe: ET3DV6 SN1590; ConvF(7.66, 7.66, 7.66); Calibrated: 21/07/2008
- Sensor-Surface: 4mm (Mechanical Surface Detection)
- Electronics: DAE4 Sn353; Calibrated: 22/04/2008
- Phantom: Side Planar; Type: Plexiglas; Serial: 161
- Measurement SW: DASY4, V4.7 Build 44; Postprocessing SW: SEMCAD, V1.8 Build 171

Face-held SAR - 2.5 cm Spacing from Front Side of DUT to Planar Phantom

Area Scan (7x14x1): Measurement grid: dx=15mm, dy=15mm

Maximum value of SAR (measured) = 2.46 mW/g

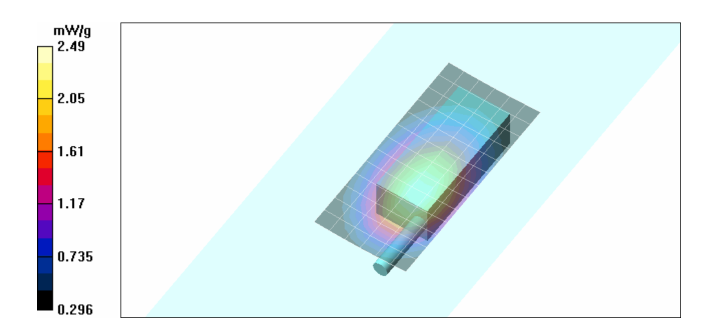
Face-held SAR - 2.5 cm Spacing from Front Side of DUT to Planar Phantom

Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm

Reference Value = 49.3 V/m; Power Drift = -0.096 dB

Peak SAR (extrapolated) = 3.62 W/kg

SAR(1 g) = 2.39 mW/g; SAR(10 g) = 1.69 mW/g Maximum value of SAR (measured) = 2.49 mW/g



Applicant:	С	obra Electronics Corporation	FCC ID:	BBOCXR900	IC:	906B-CXR900	Cobra
Model(s):	CXR90	0/CXR925/CXR950/CXR955/CXR956	DUT:	Portable GMRS/FRS PTT Radio Transceiver			BLASTING-HCS CO-PICHATION
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Date(s) of Evaluation
August 20, 2008

Test Report Serial No.

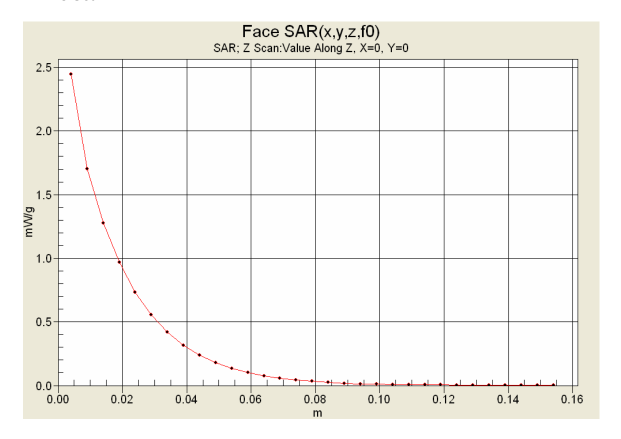
080108BBO-T917-S95U

Test Report Revision No.
Rev. 1.0 (Initial Release)

RF Exposure Category
General Population



Z-Axis Scan



Applicant:	t: Cobra Electronics Corporation			BBOCXR900	IC:	906B-CXR900	Cobra
Model(s):	CXR900/CXR925/CXR950/CXR955/CXR956		DUT:	Portable GMRS/FRS PTT Radio Transceiver			BLEETINGACS COMPUNISTON
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Date(s) of Evaluation
August 20, 2008

<u>Test Report Revision No.</u> Rev. 1.0 (Initial Release)

RF Exposure Category
General Population



Date Tested: 08/20/2008

Body-worn SAR - GMRS - Channel 22 - 462.7250 MHz

DUT: Cobra; Model: CXR900; Type: Portable GMRS/FRS PTT Radio Transceiver; Serial: #2 (Pre-production)

Test Report Serial No.

080108BBO-T917-S95U

Body-worn Accessory: Plastic Belt-Clip; Audio Accessory: Earbud/Lapel-Microphone (P/N: GA-EMB2)

Ambient Temp: 22.8°C; Fluid Temp: 22°C; Barometric Pressure: 101.1 kPa; Humidity: 35%

RF Output Power: 1.12 W (ERP) 7.4V, 1500mAh Li-ion Battery Pack Communication System: FM UHF (CW) Frequency: 462.725 MHz; Duty Cycle: 1:1

Medium: M450 Medium parameters used: f = 462.725 MHz; $\sigma = 0.93$ mho/m; $\varepsilon_r = 56.2$; $\rho = 1000$ kg/m³

- Probe: ET3DV6 SN1590; ConvF(8.27, 8.27, 8.27); Calibrated: 21/07/2008
- Sensor-Surface: 4mm (Mechanical Surface Detection)
- Electronics: DAE4 Sn353; Calibrated: 22/04/2008
- Phantom: Side Planar; Type: Plexiglas; Serial: 161
- Measurement SW: DASY4, V4.7 Build 44; Postprocessing SW: SEMCAD, V1.8 Build 171

Body-worn SAR - 0.5 cm Belt-Clip Spacing from Back Side of DUT to Planar Phantom

Area Scan (7x14x1): Measurement grid: dx=15mm, dy=15mm

Maximum value of SAR (measured) = 1.30 mW/g

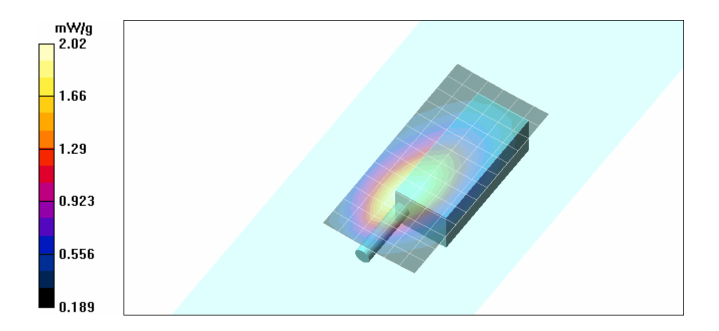
Body-worn SAR - 0.5 cm Belt-Clip Spacing from Back Side of DUT to Planar Phantom

Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm

Reference Value = 44.8 V/m; Power Drift = 0.012 dB

Peak SAR (extrapolated) = 2.92 W/kg

SAR(1 g) = 1.92 mW/g; SAR(10 g) = 1.32 mW/g Maximum value of SAR (measured) = 2.02 mW/g



Applicant:	: Cobra Electronics Corporation			BBOCXR900	IC:	906B-CXR900	Cobra
Model(s):	CXR900/CXR925/CXR950/CXR955/CXR956		DUT:	Portable GMRS/FRS PTT Radio Transceiver			BLASTIMONICS COMPONIATION
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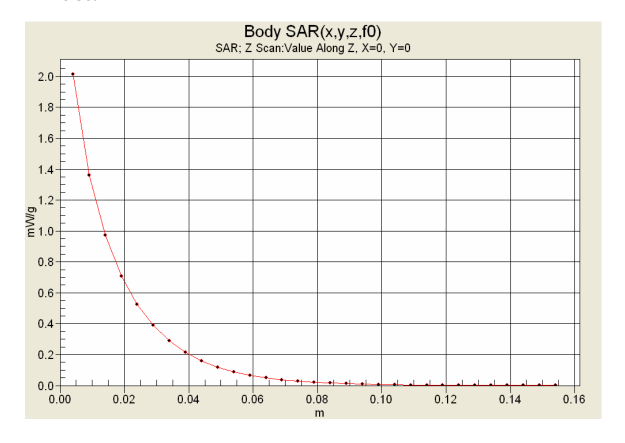
Test Report Issue Date
September 04, 2008
Specific Absorption Rate

<u>Test Report Serial No.</u> 080108BBO-T917-S95U Rev. 1.0 (Initial Release)

RF Exposure Category
General Population



Z-Axis Scan



Ī	Applicant:	С	obra Electronics Corporation	FCC ID:	BBOCXR900	IC:	906B-CXR900	Cobra
I	Model(s):	CXR90	CXR900/CXR925/CXR950/CXR955/CXR956		Portable GMRS/FRS PTT Radio Transceiver			BLASTING-NCS COMPCHANCH
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Date(s) of Evaluation
August 20, 2008

<u>Test Report Issue Date</u> September 04, 2008

Test Report Serial No. 080108BBO-T917-S95U

Description of Test(s)
Specific Absorption Rate

<u>Test Report Revision No.</u> Rev. 1.0 (Initial Release)

RF Exposure Category
General Population



APPENDIX B - SYSTEM PERFORMANCE CHECK DATA

Applicant:	С	obra Electronics Corporation	FCC ID:	BBOCXR900	IC:	906B-CXR900	Cobra
Model(s):	CXR900/CXR925/CXR950/CXR955/CXR956		DUT:	Portable GMRS/FRS PTT Radio Transceiver			BLASTINGARCH COMPONIATION
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Date(s)	of Evalu	<u>uation</u>
Augu	ıst 20, 20	800

Test Report Serial No.

080108BBO-T917-S95U

Test Report Revision No.
Rev. 1.0 (Initial Release)

RF Exposure Category
General Population



Date Tested: 08/20/2008

System Performance Check - 450 MHz Dipole - HSL

DUT: Dipole 450 MHz; Asset: 00024; Serial: 136; Validation: 07/25/2008

Ambient Temp: 22.5°C; Fluid Temp: 21.8°C; Barometric Pressure: 101.1 kPa; Humidity: 34%

Communication System: CW

Forward Conducted Power: 250 mW Frequency: 450 MHz; Duty Cycle: 1:1

Medium: HSL450 Medium parameters used: f = 450 MHz; σ = 0.89 mho/m; ϵ_r = 44.3; ρ = 1000 kg/m³

- Probe: ET3DV6 - SN1590; ConvF(7.66, 7.66, 7.66); Calibrated: 21/07/2008

- Sensor-Surface: 4mm (Mechanical Surface Detection)
- Electronics: DAE4 Sn353; Calibrated: 22/04/2008
- Phantom: Validation Planar; Type: Plexiglas; Serial: TE#137
- Measurement SW: DASY4, V4.7 Build 44; Postprocessing SW: SEMCAD, V1.8 Build 171

System Performance Check - 450 MHz Dipole

Area Scan (6x11x1): Measurement grid: dx=15mm, dy=15mm

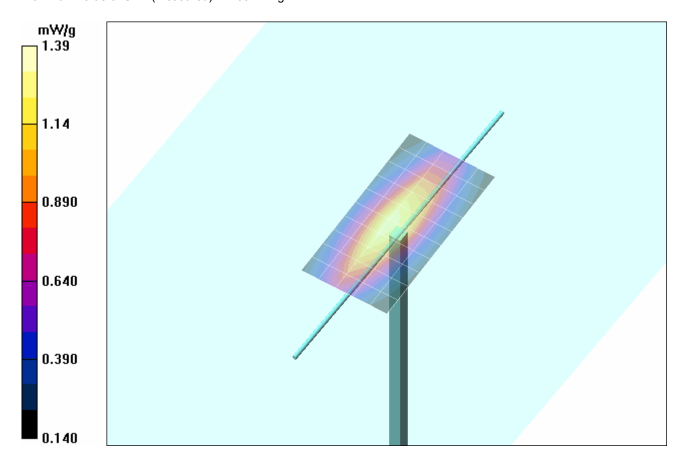
Maximum value of SAR (measured) = 1.31 mW/g System Performance Check - 450 MHz Dipole

Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm

Reference Value = 40.0 V/m; Power Drift = -0.009 dB

Peak SAR (extrapolated) = 2.07 W/kg

SAR(1 g) = 1.29 mW/g; SAR(10 g) = 0.848 mW/g Maximum value of SAR (measured) = 1.39 mW/g



Applicant:	С	Cobra Electronics Corporation		BBOCXR900	IC:	906B-CXR900	Cobra
Model(s):	CXR90	0/CXR925/CXR950/CXR955/CXR956	DUT:	Portable GMRS/FRS PTT Radio Transceiver			BLASTINGAICS COMPONANCH
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Date(s) of Evaluation
August 20, 2008

080108BBO-T917-S95U Test Report Issue Date Description of Test(s) September 04, 2008

Test Report Serial No.

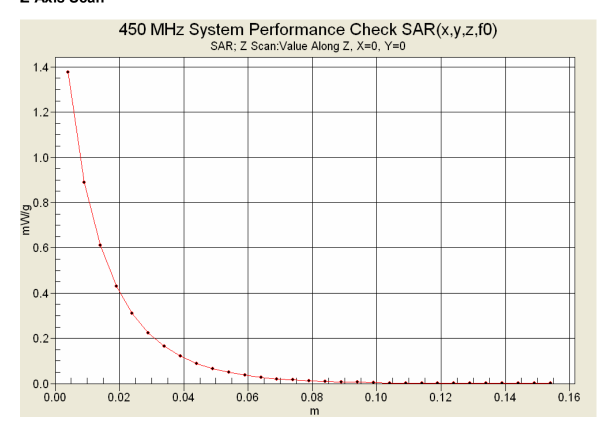
Specific Absorption Rate

Test Report Revision No. Rev. 1.0 (Initial Release)

RF Exposure Category General Population



Z-Axis Scan



Applicant:	С	obra Electronics Corporation	FCC ID:	BBOCXR900	IC:	906B-CXR900	Cobra
Model(s):	CXR900/CXR925/CXR950/CXR955/CXR956		DUT:	Portable GMRS/FRS PTT Radio Transceiver			BLASTING-HCS CO-PICHATION
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Date(s) of Evaluation
August 20, 2008

<u>Test Report Issue Date</u> September 04, 2008

Test Report Serial No. 080108BBO-T917-S95U

Description of Test(s)
Specific Absorption Rate

<u>Test Report Revision No.</u> Rev. 1.0 (Initial Release)

RF Exposure Category
General Population



APPENDIX C - MEASURED FLUID DIELECTRIC PARAMETERS

Applicant:	С	obra Electronics Corporation	FCC ID:	BBOCXR900	IC:	906B-CXR900	Cobra
Model(s):	CXR90	0/CXR925/CXR950/CXR955/CXR956	DUT:	Portable GMRS/FRS PTT Radio Transceiver			BLASTINGAICS COMPONANCH
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<u>Date(s) of Evaluation</u>
August 20, 2008

<u>Test Report Revision No.</u> Rev. 1.0 (Initial Release)





450 MHz System Performance Check & DUT Evaluation (Brain)

Test Report Serial No.

080108BBO-T917-S95U

Celltech Labs Inc.
Test Result for UIM Dielectric Parameter
20/Aug/2008
Frequency (GHz)
IEEE_eH 1528-2003 Limits for Head Epsilon

IEEE_sH 1528-2003 Limits for Head Epsilon
IEEE_sH 1528-2003 Limits for Head Sigma

Test_e Epsilon of UIM
Test_s Sigma of UIM

IEEE_eH	IEEE_sH	Test_e	Test_s
44.70	0.87	47.36	0.79
44.58	0.87	46.68	0.80
44.46	0.87	45.61	0.82
44.34	0.87	46.20	0.83
44.22	0.87	45.77	0.82
44.10	0.87	46.06	0.83
43.98	0.87	45.27	0.83
43.86	0.87	45.62	0.85
43.74	0.87	45.23	0.85
43.62	0.87	44.90	0.87
43.50	0.87	44.26	0.89
43.45	0.87	44.15	0.89
43.40	0.87	44.37	0.90
43.34	0.87	44.33	0.91
43.29	0.87	43.70	0.92
43.24	0.87	43.42	0.91
43.19	0.87	43.18	0.93
43.14	0.88	43.31	0.93
43.08	0.88	42.95	0.94
43.03	0.88	43.25	0.96
42.98	0.88	43.09	0.97
	44.70 44.58 44.46 44.34 44.22 44.10 43.98 43.62 43.50 43.45 43.40 43.34 43.29 43.24 43.19 43.14 43.08 43.03	44.70 0.87 44.58 0.87 44.46 0.87 44.34 0.87 44.22 0.87 44.10 0.87 43.98 0.87 43.86 0.87 43.74 0.87 43.62 0.87 43.50 0.87 43.45 0.87 43.40 0.87 43.29 0.87 43.29 0.87 43.14 0.88 43.08 0.88 43.03 0.88	44.58 0.87 46.68 44.46 0.87 45.61 44.34 0.87 46.20 44.22 0.87 45.77 44.10 0.87 46.06 43.98 0.87 45.27 43.86 0.87 45.62 43.74 0.87 45.23 43.62 0.87 44.90 43.50 0.87 44.15 43.40 0.87 44.37 43.34 0.87 43.70 43.24 0.87 43.18 43.14 0.88 43.31 43.08 0.88 42.95 43.03 0.88 43.25

Applicant:	С	obra Electronics Corporation	FCC ID:	BBOCXR900	IC:	906B-CXR900	Cobra
Model(s):	CXR900/CXR925/CXR950/CXR955/CXR956		DUT:	Portable GMRS/FRS PTT Radio Transceiver			BLASTING-ACS CO-PCHANCON
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Date(s) of Evaluation
August 20, 2008

<u>Test Report Serial No.</u> 080108BBO-T917-S95U Rev. 1.0 (Initial Release)

RF Exposure Category
General Population



450 MHz DUT Evaluation (Body)

Celltech Labs Inc.
Test Result for UIM Dielectric Parameter
20/Aug/2008
Frequency (GHz)
IEEE_eB 1528-2003 Limits for Body Epsilon
IEEE_sB 1528-2003 Limits for Body Sigma

Test_e Epsilon of UIM Test_s Sigma of UIM

******	******	******	******	*****
Freq	IEEE_eB	IEEE_sB	Test_e	Test_s
0.3500	57.70	0.93	57.76	0.85
0.3600	57.60	0.93	58.22	0.84
0.3700	57.50	0.93	57.73	0.85
0.3800	57.40	0.93	57.79	0.86
0.3900	57.30	0.93	57.34	0.87
0.4000	57.20	0.93	57.08	0.88
0.4100	57.10	0.93	57.66	0.90
0.4200	57.00	0.94	57.43	0.91
0.4300	56.90	0.94	56.67	0.90
0.4400	56.80	0.94	56.80	0.92
0.4500	56.70	0.94	56.21	0.93
0.4600	56.66	0.94	56.54	0.91
0.4700	56.62	0.94	56.18	0.94
0.4800	56.58	0.94	56.37	0.95
0.4900	56.54	0.94	55.46	0.94
0.5000	56.51	0.94	56.19	0.96
0.5100	56.47	0.94	55.97	0.98
0.5200	56.43	0.95	55.19	0.98
0.5300	56.39	0.95	55.88	0.99
0.5400	56.35	0.95	55.43	1.00
0.5500	56.31	0.95	55.46	1.01

Applicant:	С	obra Electronics Corporation	FCC ID:	BBOCXR900	IC:	906B-CXR900	Cobra	
Model(s):	odel(s): CXR900/CXR925/CXR950/CXR955/CXR956			Portable GMRS/FRS PTT Radio Transceiver			BLASTIMONICS CONNCINATION	
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Date(s) of Evaluation
August 20, 2008

Test Report Serial No. 080108BBO-T917-S95U

Description of Test(s)

RF Exposure Category General Population

Test Report Revision No.

Rev. 1.0 (Initial Release)



APPENDIX D - SAR TEST SETUP & DUT PHOTOGRAPHS

Applicant:	С	obra Electronics Corporation	FCC ID:	BBOCXR900	IC:	906B-CXR900	Cobra
Model(s):	CXR90	0/CXR925/CXR950/CXR955/CXR956	DUT:	Portable GMRS/FRS PTT Radio Transceiver			BLECTHONICS CONNCHANCH
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Test Report Issue Date
September 04, 2008

<u>Test Report Serial No.</u> 080108BBO-T917-S95U

<u>Description of Test(s)</u> Specific Absorption Rate <u>Test Report Revision No.</u> Rev. 1.0 (Initial Release)

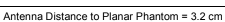
RF Exposure Category
General Population

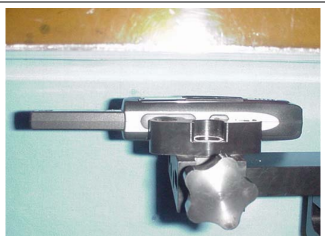


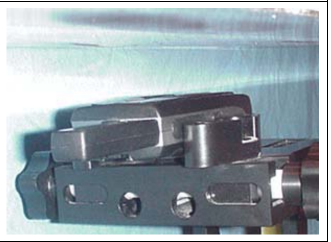
FACE-HELD SAR TEST SETUP PHOTOGRAPHS

2.5 cm Spacing from Front of DUT to Planar Phantom









Spacing from Front of DUT to Planar Phantom = 2.5 cm

Applicant:	С	obra Electronics Corporation	FCC ID:	BBOCXR900	IC:	906B-CXR900	Cobra	
Model(s):	odel(s): CXR900/CXR925/CXR950/CXR955/CXR956			Portable GMRS/FRS PTT Radio Transceiver			BLASTIMONICS CONNCINATION	
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Date(s) of Evaluation
August 20, 2008

Test Report Issue Date
September 04, 2008

Test Report Serial No. 080108BBO-T917-S95U

<u>Description of Test(s)</u> Specific Absorption Rate <u>Test Report Revision No.</u> Rev. 1.0 (Initial Release)

RF Exposure Category
General Population



BODY-WORN SAR TEST SETUP PHOTOGRAPHS

0.5 cm Belt-Clip Spacing from Back of DUT to Planar Phantom DUT with Earbud/Lapel-Microphone Audio Accessory







Antenna Distance to Planar Phantom = 1.1 cm

Belt-Clip Spacing from Back of DUT to Planar Phantom = 0.5 cm

Applicant:	С	obra Electronics Corporation	FCC ID:	BBOCXR900	IC:	906B-CXR900	Cobra	
Model(s):	odel(s): CXR900/CXR925/CXR950/CXR955/CXR956			Portable GMRS/FRS PTT Radio Transceiver			BLECTIMONICS CONNCINATION	
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Test Report Issue Date September 04, 2008

Test Report Serial No. 080108BBO-T917-S95U

Description of Test(s) Specific Absorption Rate Test Report Revision No. Rev. 1.0 (Initial Release)

RF Exposure Category General Population



DUT PHOTOGRAPHS









Front Side of DUT

Back Side w/out Belt-Clip









Bottom End of DUT

Top End of DUT

Plastic Belt-Clip body-worn accessory

Applicant:	С	obra Electronics Corporation	FCC ID:	BBOCXR900	IC:	906B-CXR900	Cobra	
Model(s):	odel(s): CXR900/CXR925/CXR950/CXR955/CXR956			Portable GMRS/FRS PTT Radio Transceiver			BLECTIMONICS CONNCINATION	
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Test Report Issue Date
September 04, 2008

<u>Test Report Serial No.</u> 080108BBO-T917-S95U

<u>Description of Test(s)</u> Specific Absorption Rate <u>Test Report Revision No.</u> Rev. 1.0 (Initial Release)

RF Exposure Category
General Population



DUT PHOTOGRAPHS



Applicant:	С	obra Electronics Corporation	FCC ID:	BBOCXR900	IC:	906B-CXR900	Cobra	
Model(s):	s): CXR900/CXR925/CXR950/CXR955/CXR956		DUT:	Portable GMRS/FRS PTT Radio Transceiver			BLECTHONICS COMPUNICATION	
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<u>Test Report Issue Date</u> September 04, 2008 <u>Test Report Serial No.</u> 080108BBO-T917-S95U

<u>Description of Test(s)</u> Specific Absorption Rate <u>Test Report Revision No.</u> Rev. 1.0 (Initial Release)

RF Exposure Category
General Population



DUT PHOTOGRAPHS





Right Side of Belt-Clip accessory attached to DUT

Left Side of Belt-Clip accessory attached to DUT







7.4V 1500mAh Lithium-ion Battery

DUT with earbud/lapel-microphone audio accessory

Applicant:	С	obra Electronics Corporation	FCC ID:	BBOCXR900	IC:	906B-CXR900	Cobra	
Model(s):): CXR900/CXR925/CXR950/CXR955/CXR956		DUT:	Portable GMRS/FRS PTT Radio Transceiver			BLECTHONICS COMPORATION	
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Date(s) of Evaluation
August 20, 2008

<u>Test Report Issue Date</u> September 04, 2008

Test Report Serial No. 080108BBO-T917-S95U

Description of Test(s)
Specific Absorption Rate

RF Exposure Category
General Population

Test Report Revision No.

Rev. 1.0 (Initial Release)



APPENDIX E - SYSTEM VALIDATION

Applicant:	Applicant: Cobra Electronics Corporation		FCC ID:	BBOCXR900	IC:	906B-CXR900	Cobra
Model(s):	Model(s): CXR900/CXR925/CXR950/CXR955/CXR956		DUT:	Portable GMRS/FRS PTT Radio Transceiver			ELECTRICACS COMPURATION
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Date	of	Evaluation
Type	of	Evaluation

July 25, 2008 System Validation Validation Document Serial No.: Validation Dipole: 450 MHz

SV450B-072508-R1.0 Fluid Type:

Brain

450 MHz SYSTEM VALIDATION

Type:	450 MHz Validation Dipole
Asset Number:	00024
Serial Number:	136
Place of Validation:	Celltech Labs Inc.
Date of Validation:	July 25, 2008

Celltech Labs Inc. certifies that the 450 MHz System Validation was performed on the date indicated above.

Validated by: **Sean Johnston**

Sum Johns Signature:

> Celltech Labs Inc. 21-364 Lougheed Rd., Kelowna, B.C. V1X 7R8 Canada Tel. 250-765-7650 • Fax. 250-765-7645 • e-mail: info@celltechlabs.com www.celltechlabs.com



Date of Evaluation:	July 25, 2008	Validation Document Serial No.:		SV450B-072508-R1.0	
Type of Evaluation:	System Validation	Validation Dipole:	450 MHz	Fluid Type:	Brain

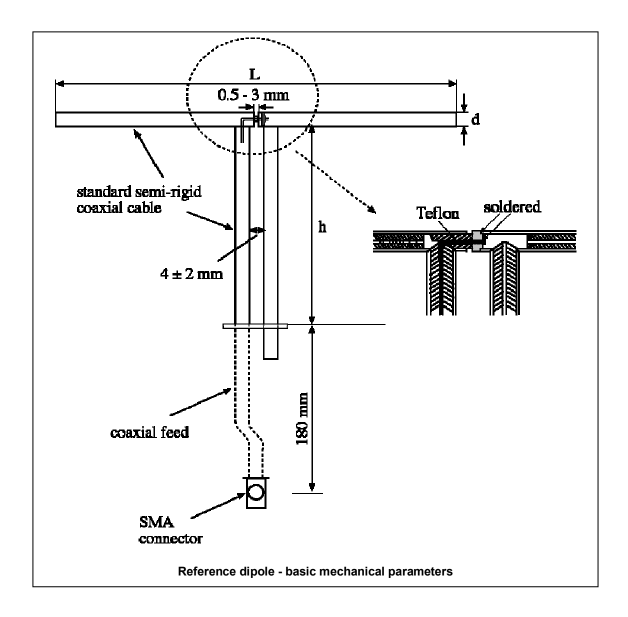
1. Dipole Construction & Electrical Characteristics

The validation dipole was constructed in accordance with the requirements specified in IEEE Standard 1528-2003 and International Standard IEC 62209-1:2005. The electrical properties were measured using an HP 8753ET Network Analyzer. The network analyzer was calibrated to the validation dipole N-type connector feed point using an HP85032E Type N calibration kit. The dipole was placed parallel to a planar phantom at a separation distance of 15.0 mm from the simulating fluid using a loss-less dielectric spacer. The measured input impedance is:

Feed point impedance at 450 MHz $Re{Z} = 58.207 \Omega$

 $Im{Z} = 5.6914 \Omega$

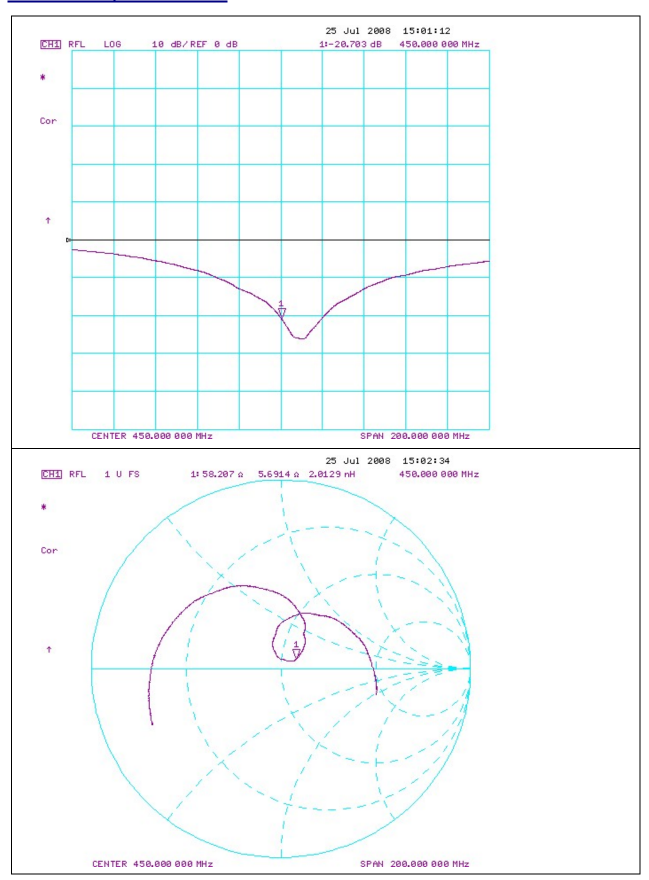
Return Loss at 450 MHz -20.703 dB





Date of Evaluation:	July 25, 2008	Validation Document Serial No.:		SV450B-072508-R1.0	
Type of Evaluation:	System Validation	Validation Dipole:	450 MHz	Fluid Type:	Brain

2. Validation Dipole VSWR Data





Date of Evaluation:	July 25, 2008	Validation Document Serial No.:		SV450B-072508-R1.0	
Type of Evaluation:	System Validation	Validation Dipole:	450 MHz	Fluid Type:	Brain

3. Validation Dipole Dimensions

Frequency (MHz)	L (mm)	h (mm)	d (mm)
300	396.0	250.0	6.0
450	270.0	167.0	6.0
835	161.0	89.8	3.6
900	149.0	83.3	3.6
1450	89.1	51.7	3.6
1800	72.0	41.7	3.6
1900	68.0	39.5	3.6
2000	64.5	37.5	3.6
2450	51.5	30.4	3.6
3000	41.5	25.0	3.6

4. Validation Phantom

The validation phantom (planar) was constructed using relatively low-loss tangent Plexiglas material.

The inner dimensions of the validation phantom are as follows:

Length: 83.5 cm Width: 36.9 cm Height: 21.8 cm

The bottom section of the validation phantom is constructed of 6.2 ± 0.1 mm Plexiglas.

5. Test Equipment List

TEST EQUIPMENT	ASSET NO.	SERIAL NO.	DATE OF CAL.	CAL. DUE DATE
SPEAG DASY4 Measurement Server	00158	1078	N/A	N/A
SPEAG Robot	00046	599396-01	N/A	N/A
SPEAG DAE4	00019	353	22Apr08	22Apr09
SPEAG ET3DV6 E-Field Probe	00017	1590	21Jul08	21Jul09
450 MHz Validation Dipole	00024	136	25Jul08	25Jul09
Plexiglas Validation Planar Phantom	00157	137	N/A	N/A
HP 85070C Dielectric Probe Kit	00033	US39240170	N/A	N/A
Gigatronics 8652A Power Meter	00007	1835272	23Apr08	23Apr09
Gigatronics 80701A Power Sensor	00014	1833699	23Apr08	23Apr09
HP 8753ET Network Analyzer	00134	US39170292	28Apr08	28Apr09
HP 8648D Signal Generator	00005	3847A00611	NCR	NCR
Amplifier Research 5S1G4 Power Amplifier	00106	26235	NCR	NCR

Date of Evaluation:	July 25, 2008	Validation Docume
Type of Evaluation:	System Validation	Validation Dipole:

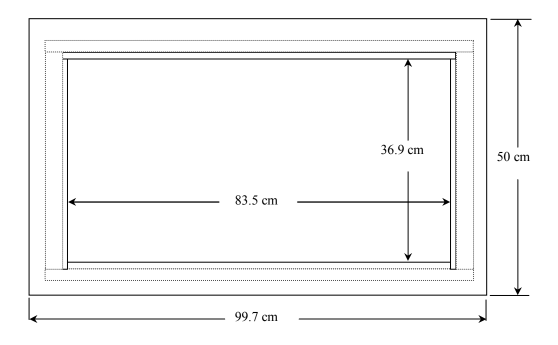
dation Document Serial No.:
dation Dipole: 450 MHz

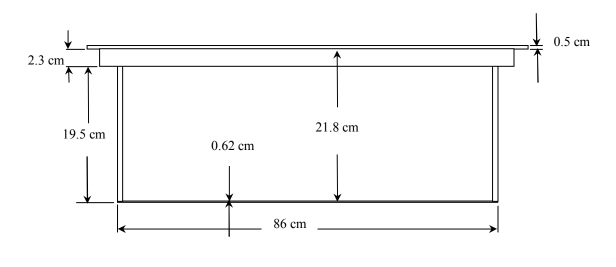
SV450B-072508-R1.0

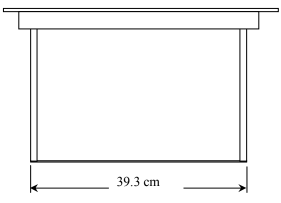
Brain

Fluid Type:

6. Dimensions of Plexiglas Planar Phantom



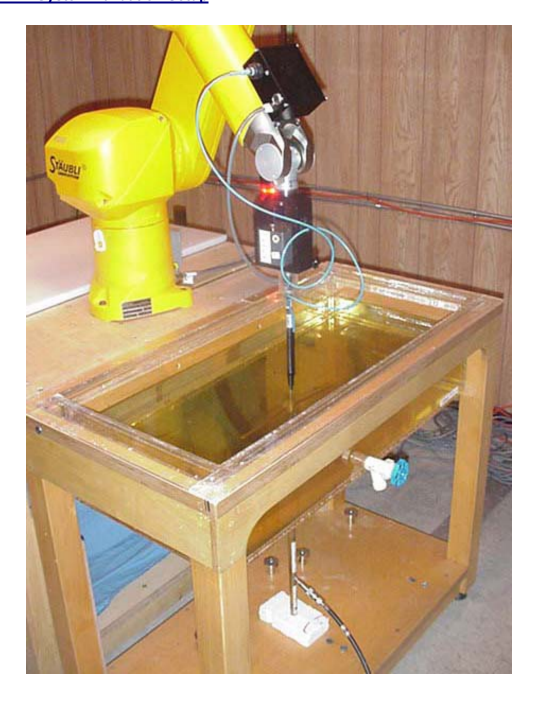






Date of Evaluation:	July 25, 2008	Validation Document Serial No.:		SV450B-072508-R1.0	
Type of Evaluation:	System Validation	Validation Dipole:	450 MHz	Fluid Type:	Brain

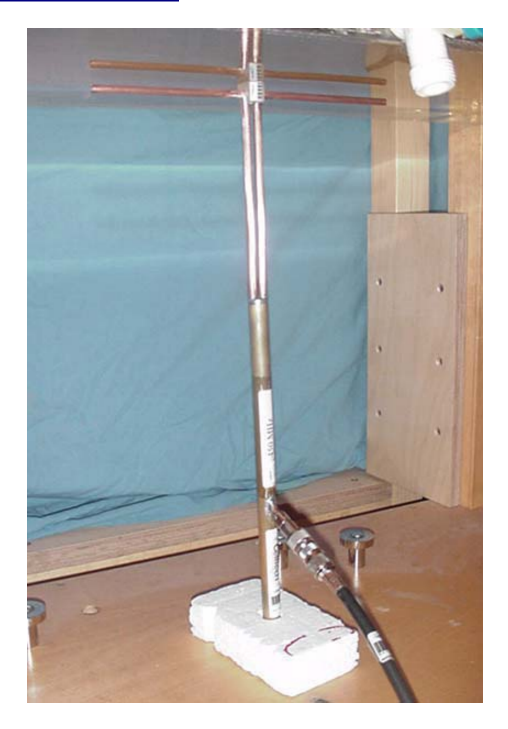
7. 450 MHz System Validation Setup





Date of Evaluation:	July 25, 2008	Validation Document Serial No.:		SV450B-072508-R1.0	
Type of Evaluation:	System Validation	Validation Dipole:	450 MHz	Fluid Type:	Brain

8. 450 MHz Validation Dipole Setup



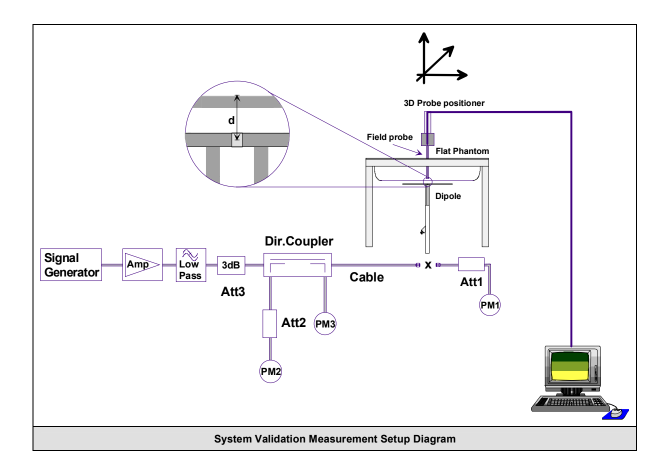


Date of Evaluation:	July 25, 2008	Validation Documer	SV450B-072508-R1.0		
Type of Evaluation:	System Validation	Validation Dipole:	450 MHz	Fluid Type:	Brain

9. SAR Measurement

Measurements were made using a dosimetric E-field probe ET3DV6 (S/N: 1590, Conversion Factor 7.66). The SAR measurement was performed with the E-field probe in mechanical detection mode only. The setup and determination of the forward power into the dipole was performed using the procedures described below.

First the power meter PM1 (including attenuator Att1) is connected to the cable to measure the forward power at the location of the dipole connector (X). The signal generator is adjusted for the desired forward power at the dipole connector (taking into account the attenuation of Att1) as read by power meter PM2. After connecting the cable to the dipole, the signal generator is readjusted for the same reading at power meter PM2. If the signal generator does not allow adjustment in 0.01dB steps, the remaining difference at PM2 must be taken into consideration. PM3 records the reflected power from the dipole to ensure that the value is not changed from the previous value. The reflected power should be 20dB below the forward power.





Date of Evaluation:	July 25, 2008	Validation Documer	SV450B-072508-R1.0		
Type of Evaluation:	System Validation	Validation Dipole:	450 MHz	Fluid Type:	Brain

10. Measurement Conditions

The validation phantom was filled with 450 MHz Brain tissue simulant.

Relative Permittivity: 43.4 (-0.2% deviation from target)

Conductivity: 0.89 mho/m (+2.3% deviation from target)
Fluid Temperature: 23.1°C (Start of Test) / 23.2°C (End of Test)

Fluid Depth: ≥ 15.0 cm

Environmental Conditions:

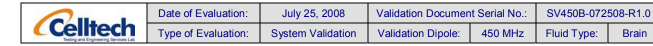
Ambient Temperature: 24.1°C
Barometric Pressure: 100.9 kPa
Humidity: 31%

The 450 MHz Brain tissue simulant consisted of the following ingredients:

Ingredient	Percentage by weight			
Water	38.56%			
Sugar	56.32%			
Salt	3.95%			
HEC	0.98%			
Dowicil 75	0.19%			
IEEE/IEC Target Dielectric Parameters (450 MHz):	$\epsilon_{\rm r}$ = 43.5 (+/- 5%) σ = 0.87 S/m (+/- 5%)			

11. System Validation SAR Results

SAR @ 0.2	25W Input a	veraged over	1g (V	V/kg)	SAR @ 1W Input averaged over 1g (W/kg)				
IEEE/IEC	Target	Measured	Dev	viation	IEE	E/IEC	Target	Measured	Deviation
1.23	+/- 10%	1.18	-4	4.0%	4.9	2	+/- 10%	4.72	-4.0%
SAR @ 0.2	25W Input av	veraged over	10g (\	W/kg)	SAR	@ 11	N Input ave	eraged over 10	g (W/kg)
IEEE/IEC	Target	Measured	Dev	viation	IEE	E/IEC	Target	Measured	Deviation
0.825	+/- 10%	0.775	-6	5.1%	3.3	0	+/- 10%	3.10	-6.1%
	Frequency (MHz)	1 g SAl	R	10 g	SAR	surf	cal SAR at face (above ed-point)	Local SAR at surface (y = 2 cm offset from feed-point) ^a	
	300	3.0		2.	.0		4.4	2.1	
	450	4.9		3.	.3		7.2	3.2	
	835	9.5		6.	.2		4.1	4.9	
	900	10.8		6.	.9		16.4	5.4	
	1450	29.0		16	.0		50.2	6.5	
	1800	38.1		19	.8		69.5	6.8	
	1900	39.7		20	1.5		72.1	6.6	
	2000	41.1		21	.1		74.6	6.5	
	2450	52.4		24	.0		104.2	7.7	
	3000	63.8		25	_		140.2	9.5	



Date Tested: 07/25/2008

System Validation - 450 MHz Dipole - HSL

DUT: Dipole 450 MHz; Asset: 00024; Serial: 136; Validation: 07/25/2008

Ambient Temp: 24.1°C; Fluid Temp: 23.1°C; Barometric Pressure: 100.9 kPa; Humidity: 31%

Communication System: CW

Forward Conducted Power: 250 mW Frequency: 450 MHz; Duty Cycle: 1:1

Medium: HSL450 Medium parameters used: f = 450 MHz; $\sigma = 0.89$ mho/m; $\varepsilon_r = 43.4$; $\rho = 1000$ kg/m³

- Probe: ET3DV6 SN1590; ConvF(7.66, 7.66, 7.66); Calibrated: 21/07/2008
- Sensor-Surface: 4mm (Mechanical Surface Detection)
- Electronics: DAE4 Sn353; Calibrated: 22/04/2008
- Phantom: Validation Planar; Type: Plexiglas; Serial: TE#137
- Measurement SW: DASY4, V4.7 Build 44; Postprocessing SW: SEMCAD, V1.8 Build 171

450 MHz Dipole - System Validation

Area Scan (6x11x1): Measurement grid: dx=15mm, dy=15mm

Maximum value of SAR (measured) = 1.18 mW/g

450 MHz Dipole - System Validation

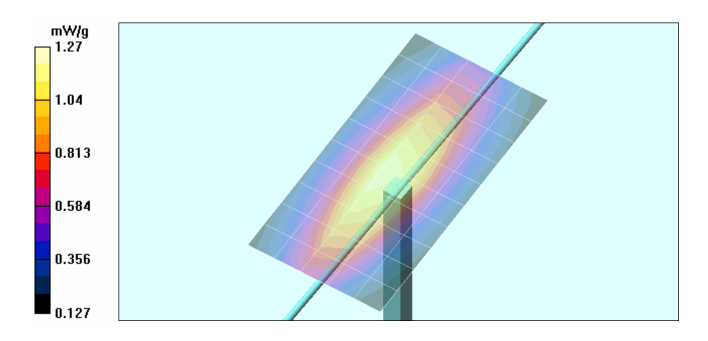
Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm

Reference Value = 38.3 V/m; Power Drift = 0.000 dB

Peak SAR (extrapolated) = 1.88 W/kg

SAR(1 g) = 1.18 mW/g; SAR(10 g) = 0.775 mW/g

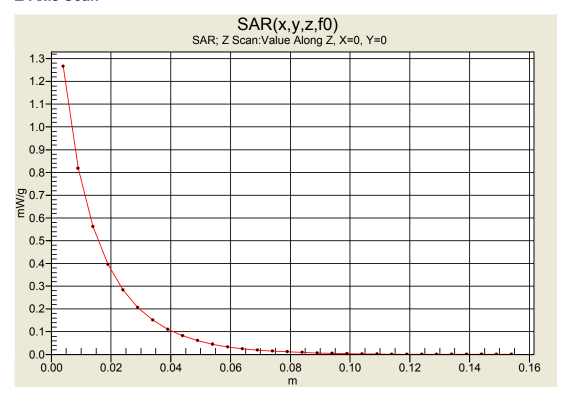
Maximum value of SAR (measured) = 1.27 mW/g





Date of Evaluation:	July 25, 2008	Validation Documen	SV450B-072508-R1.0		
Type of Evaluation:	System Validation	Validation Dipole:	450 MHz	Fluid Type:	Brain

Z-Axis Scan



12. Measured Fluid Dielectric Parameters

System Validation - 450 MHz (Brain)

Celltech Labs Inc. Test Result for UIM Dielectric Parameter Fri 25/Jul/2008 Frequency (GHz) IEEE_eH IEEE 1528-2003 Limits for Head Epsilon IEEE_sH IEEE 1528-2003 Limits for Head Sigma

Test_e Epsilon of UIM

Test_s Sigma of UIM

******	******	******	*****	***
Freq	IEEE_eH	IEEE_sH	Test_e	Test_s
0.3500	44.70	0.87	46.31	0.80
0.3600	44.58	0.87	45.65	0.82
0.3700	44.46	0.87	45.27	0.82
0.3800	44.34	0.87	45.47	0.83
0.3900	44.22	0.87	44.76	0.84
0.4000	44.10	0.87	44.57	0.87
0.4100	43.98	0.87	44.63	0.86
0.4200	43.86	0.87	44.66	0.86
0.4300	43.74	0.87	43.79	0.89
0.4400	43.62	0.87	43.68	0.87
0.4500	43.50	0.87	43.44	0.89
0.4600	43.45	0.87	43.27	0.90
0.4700	43.40	0.87	43.17	0.90
0.4800	43.34	0.87	43.66	0.91
0.4900	43.29	0.87	42.68	0.92
0.5000	43.24	0.87	42.39	0.95
0.5100	43.19	0.87	42.24	0.94
0.5200	43.14	0.88	41.96	0.95
0.5300	43.08	88.0	42.42	0.95
0.5400	43.03	0.88	41.99	0.97
0.5500	42.98	0.88	41.92	0.98



Date of Evaluation:	July 25, 2008	Validation Document Serial No.:		SV450B-072508-R1.0	
Type of Evaluation:	System Validation	Validation Dipole:	450 MHz	Fluid Type:	Brain

13. Measurement Uncertainties

UI	NCERTAINTY	BUDGET FOR	SYSTEM VALI	DATION		
Error Description	Uncertainty Value ±%	Probability Distribution	Divisor	ci 1g	Uncertainty Value ±% (1g)	V _i or V _{eff}
Measurement System						
Probe calibration (450 MHz)	6.65	Normal	1	1	6.65	∞
Axial isotropy of the probe	4.7	Rectangular	1.732050808	1	2.7	∞
Spherical isotropy of the probe	0	Rectangular	1.732050808	1	0.0	∞
Spatial resolution	0	Rectangular	1.732050808	1	0.0	∞
Boundary effects	0.8	Rectangular	1.732050808	1	0.5	∞
Probe linearity	4.7	Rectangular	1.732050808	1	2.7	∞
Detection limit	1	Rectangular	1.732050808	1	0.6	∞
Readout electronics	0.3	Normal	1	1	0.3	∞
Response time	0	Rectangular	1.732050808	1	0.0	∞
Integration time	0	Rectangular	1.732050808	1	0.0	∞
RF ambient conditions	3	Rectangular	1.732050808	1	1.7	∞
Mech. constraints of robot	0.4	Rectangular	1.732050808	1	0.2	∞
Probe positioning	2.9	Rectangular	1.732050808	1	1.7	∞
Extrapolation & integration	1	Rectangular	1.732050808	1	0.6	∞
Dipole						
Dipole Positioning	2	Normal	1.732050808	1	1.2	∞
Power & Power Drift	4.7	Normal	1.732050808	1	2.7	∞
Phantom and Setup						
Phantom uncertainty	4	Rectangular	1.732050808	1	2.3	∞
Liquid conductivity (target)	5	Rectangular	1.732050808	0.64	1.8	∞
Liquid conductivity (measured)	2.3	Normal	1	0.64	1.5	∞
Liquid permittivity (target)	5	Rectangular	1.732050808	0.6	1.7	∞
Liquid permittivity (measured)	0.2	Normal	1	0.6	0.1	∞
Combined Standard Uncertain	ty				9.40	
Expanded Uncertainty (k=2)					18.80	
Measurement Unce	rtainty Table in	accordance with IE	EE Standard 1528-	2003 and IE	EC 62209-1:200	5



Date(s) of Evaluation
August 20, 2008

Test Report Issue Date September 04, 2008 Specific Absorption Rate

Test Report Serial No. 080108BBO-T917-S95U

Description of Test(s)

Rev. 1.0 (Initial Release) RF Exposure Category General Population

Test Report Revision No.



APPENDIX F - PROBE CALIBRATION

Applicant:	Cobra Electronics Corporation		FCC ID:	BBOCXR900 IC:		906B-CXR900	Cobra	
Model(s):	: CXR900/CXR925/CXR950/CXR955/CXR956			Portable GMRS/FRS PTT Radio Transceiver			ELECTRONICS COMPUNISTON	
2008 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 33 of 33			

Calibration Laboratory of Schmid & Partner Engineering AG Zeughausstrasse 43, 8004 Zurich, Switzerland





S Schweizerischer Kalibrierdienst
C Service suisse d'étalonnage
Servizio svizzero di taratura
S Swiss Calibration Service

Accredited by the Swiss Accreditation Service (SAS)

The Swiss Accreditation Service is one of the signatories to the EA Multilateral Agreement for the recognition of calibration certificates

Client

Celltech

Accreditation No.: SCS 108

Certificate No: ET3-1590_Jul08

CALIBRATION CERTIFICATE

Object

ET3DV6 - SN:1590

Calibration procedure(s)

QA CAL-01.v6, QA CAL-12.v5 and QA CAL-23.v3 Calibration procedure for dosimetric E-field probes

Calibration date:

July 21, 2008

Condition of the calibrated item

In Tolerance

This calibration certificate documents the traceability to national standards, which realize the physical units of measurements (SI). The measurements and the uncertainties with confidence probability are given on the following pages and are part of the certificate.

All calibrations have been conducted in the closed laboratory facility: environment temperature (22 ± 3)°C and humidity < 70%.

Calibration Equipment used (M&TE critical for calibration)

Primary Standards	ID#	Cal Date (Certificate No.)	Scheduled (
Power meter E4419B	GB41293874	1-Apr-08 (No. 217-00788)	Apr-09
	MY41495277	1-Apr-08 (No. 217-00788)	Apr-09
Power sensor E4412A	MY41498087	1-Apr-08 (No. 217-00788)	Apr-09
Power sensor E4412A		1-Api-08 (No. 217-00768) 1-Jul-08 (No. 217-00865)	Jul-09
Reference 3 dB Attenuator	SN: S5054 (3c)	31-Mar-08 (No. 217-00865)	Apr-09
Reference 20 dB Attenuator	SN: S5086 (20b)	•	Jul-09
Reference 30 dB Attenuator	SN: S5129 (30b)	1-Jul-08 (No. 217-00866)	Jan-09
Reference Probe ES3DV2	SN: 3013	2-Jan-08 (No. ES3-3013_Jan08)	Sep-08
DAE4	SN: 660	3-Sep-07 (No. DAE4-660_Sep07)	3ep-06

Secondary Standards	ID#	Check Date (in house)	Scheduled Check
RF generator HP 8648C	US3642U01700	4-Aug-99 (in house check Oct-07)	In house check: Oct-09
Network Analyzer HP 8753E	US37390585	18-Oct-01 (in house check Oct-07)	In house check: Oct-08

Calibrated by:

Name Katja Pokovic Function

Technical Manager

Approved by:

Niels Kuster

Quality Manager

Issued: July 21, 2008

Signature

Calibration

This calibration certificate shall not be reproduced except in full without written approval of the laboratory

Certificate No: ET3-1590_Jul08

Page 1 of 9

Calibration Laboratory of

Schmid & Partner
Engineering AG
Zeughausstrasse 43, 8004 Zurich, Switzerland





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Swiss Calibration Service

Accreditation No.: SCS 108

Accredited by the Swiss Accreditation Service (SAS)

The Swiss Accreditation Service is one of the signatories to the EA Multilateral Agreement for the recognition of calibration certificates

Glossary:

TSL tissue simulating liquid NORMx,y,z sensitivity in free space

ConvF sensitivity in TSL / NORMx,y,z

DCP diode compression point Polarization φ rotation around probe axis

Polarization 9 9 rotation around an axis that is in the plane normal to probe axis (at

measurement center), i.e., 9 = 0 is normal to probe axis

Calibration is Performed According to the Following Standards:

- a) IEEE Std 1528-2003, "IEEE Recommended Practice for Determining the Peak Spatial-Averaged Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques", December 2003
- b) IEC 62209-1, "Procedure to measure the Specific Absorption Rate (SAR) for hand-held devices used in close proximity to the ear (frequency range of 300 MHz to 3 GHz)", February 2005

Methods Applied and Interpretation of Parameters:

- NORMx,y,z: Assessed for E-field polarization θ = 0 (f ≤ 900 MHz in TEM-cell; f > 1800 MHz: R22 waveguide). NORMx,y,z are only intermediate values, i.e., the uncertainties of NORMx,y,z does not effect the E²-field uncertainty inside TSL (see below ConvF).
- NORM(f)x,y,z = NORMx,y,z * frequency_response (see Frequency Response Chart). This linearization is implemented in DASY4 software versions later than 4.2. The uncertainty of the frequency response is included in the stated uncertainty of ConvF.
- DCPx,y,z: DCP are numerical linearization parameters assessed based on the data of power sweep (no uncertainty required). DCP does not depend on frequency nor media.
- ConvF and Boundary Effect Parameters: Assessed in flat phantom using E-field (or Temperature Transfer Standard for f ≤ 800 MHz) and inside waveguide using analytical field distributions based on power measurements for f > 800 MHz. The same setups are used for assessment of the parameters applied for boundary compensation (alpha, depth) of which typical uncertainty values are given. These parameters are used in DASY4 software to improve probe accuracy close to the boundary. The sensitivity in TSL corresponds to NORMx,y,z * ConvF whereby the uncertainty corresponds to that given for ConvF. A frequency dependent ConvF is used in DASY version 4.4 and higher which allows extending the validity from ± 50 MHz to ± 100 MHz.
- Spherical isotropy (3D deviation from isotropy): in a field of low gradients realized using a flat phantom exposed by a patch antenna.
- Sensor Offset: The sensor offset corresponds to the offset of virtual measurement center from the probe tip (on probe axis). No tolerance required.

Probe ET3DV6

SN:1590

Manufactured:

March 19, 2001

Last calibrated:

May 20, 2005

Recalibrated:

July 21, 2008

Calibrated for DASY Systems

(Note: non-compatible with DASY2 system!)

DASY - Parameters of Probe: ET3DV6 SN:1590

Sensitivity in Free Space^A

Diode Compression^B

NormX	1.81 ± 10.1%	μ V/(V/m) ²	DCP X	87 mV
NormY	2.00 ± 10.1%	$\mu V/(V/m)^2$	DCP Y	92 mV
NormZ	1.72 ± 10.1%	$\mu V/(V/m)^2$	DCP Z	85 mV

Sensitivity in Tissue Simulating Liquid (Conversion Factors)

Please see Page 8.

Boundary Effect

TSL

835 MHz

Typical SAR gradient: 5 % per mm

Sensor Center t	3.7 mm	4.7 mm	
SAR _{be} [%]	Without Correction Algorithm	10.7	7.2
SAR _{be} [%]	With Correction Algorithm	8.0	0.5

Sensor Offset

Probe Tip to Sensor Center

2.7 mm

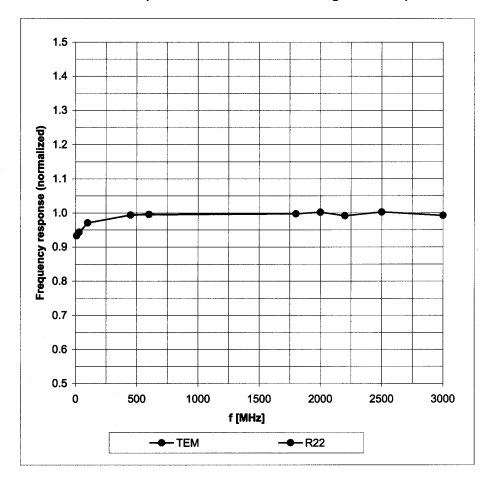
The reported uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k=2, which for a normal distribution corresponds to a coverage probability of approximately 95%.

^A The uncertainties of NormX,Y,Z do not affect the E²-field uncertainty inside TSL (see Page 8).

^B Numerical linearization parameter: uncertainty not required.

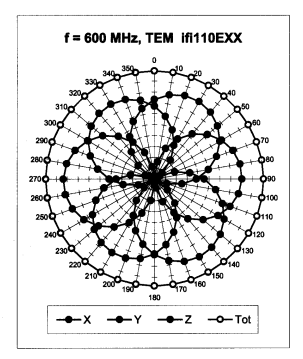
Frequency Response of E-Field

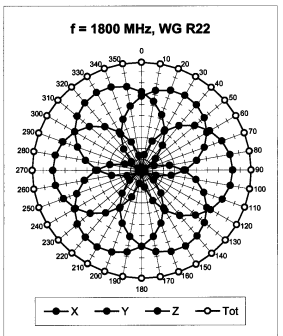
(TEM-Cell:ifi110 EXX, Waveguide: R22)

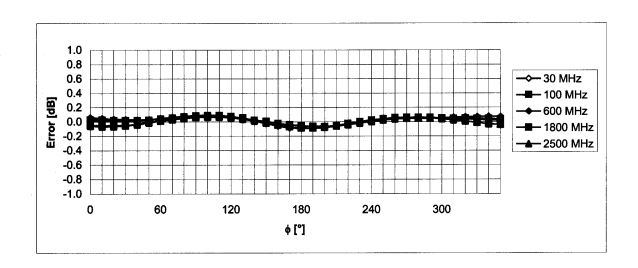


Uncertainty of Frequency Response of E-field: ± 6.3% (k=2)

Receiving Pattern (ϕ), ϑ = 0°



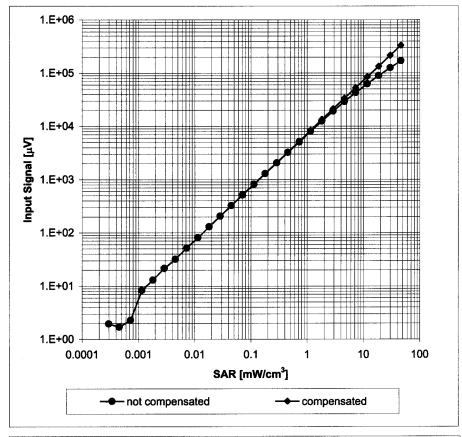


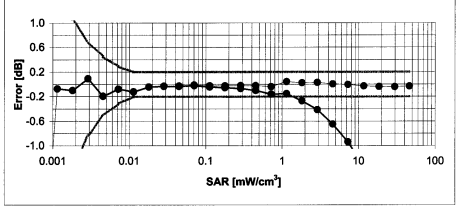


Uncertainty of Axial Isotropy Assessment: ± 0.5% (k=2)

Dynamic Range f(SAR_{head})

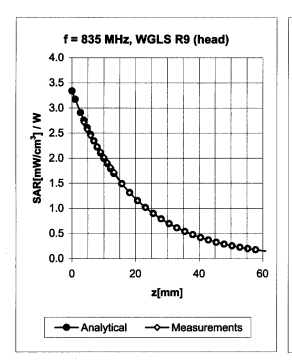
(Waveguide R22, f = 1800 MHz)

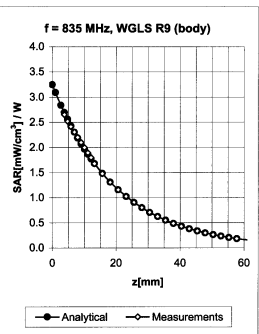




Uncertainty of Linearity Assessment: ± 0.6% (k=2)

Conversion Factor Assessment



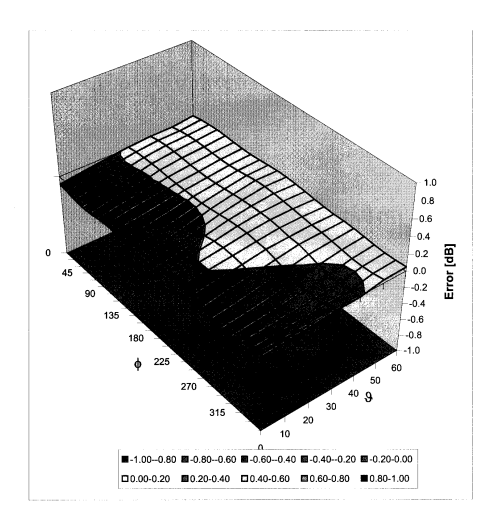


f [MHz]	Validity [MHz] ^c	TSL	Permittivity	Conductivity	Alpha	Depth	ConvF	Uncertainty
450	± 50 / ± 100	Head	43.5 ± 5%	0.87 ± 5%	0.34	1.75	7.66	± 13.3% (k=2)
835	± 50 / ± 100	Head	41.5 ± 5%	$0.90 \pm 5\%$	0.32	3.52	6.54	± 11.0% (k=2)
450	± 50 / ± 100	Body	56.7 ± 5%	$0.94 \pm 5\%$	0.28	1.77	8.27	± 13.3% (k=2)
835	± 50 / ± 100	Body	55.2 ± 5%	0.97 ± 5%	0.36	3.31	6.39	± 11.0% (k=2)

^c The validity of ± 100 MHz only applies for DASY v4.4 and higher (see Page 2). The uncertainty is the RSS of the ConvF uncertainty at calibration frequency and the uncertainty for the indicated frequency band.

Deviation from Isotropy in HSL

Error (ϕ , ϑ), f = 900 MHz



Uncertainty of Spherical Isotropy Assessment: ± 2.6% (k=2)