

Test Report Issue Date March 17, 2010 <u>Test Report Serial No.</u> 020510WT7-T1003-S90U

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

RF Exposure Category
Occupational (Controlled)



APPENDIX D - SAR TEST SETUP & DUT PHOTOGRAPHS

Applicant:	Telt	ronic S.A.U.	FCC ID:	W	T7PTRKTH	TT500410	IC:	8624A-PTRKT410	(M) teltronic
DUT Type:	Porta	ble UHF TDMA	Radio Transce	eiver	Model:	HTT-500	Tx Freq.:	409.0 - 470.0 MHz	Printed Street Constitution
2010 Celltech La	ibs Inc.	This document is	not to be reprodu	ced in v	whole or in pa	rt without the pric	or written permi	ssion of Celltech Labs Inc.	Page 59 of 75

Test Report Issue Date March 17, 2010 Description of Test(s)

Specific Absorption Rate

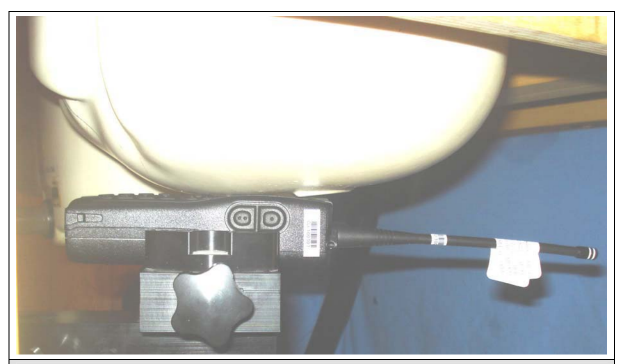
Occ

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

RF Exposure Category
Occupational (Controlled)



HELD-TO-EAR SAR TEST SETUP PHOTOGRAPHS



Left Head Section - Cheek/Touch Position



Left Head Section - Ear/Tilt Position

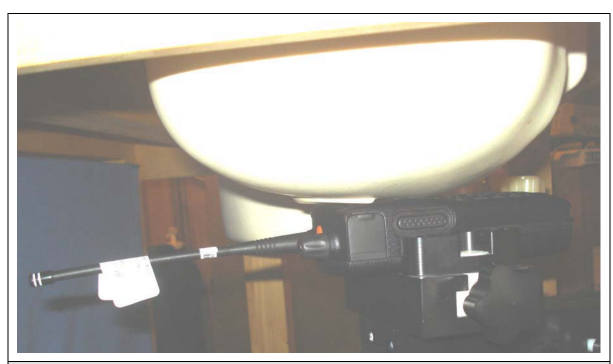
Applicant:	Telt	ronic S.A.U.	FCC ID:	W	T7PTRKTH	TT500410	IC:	8624A-PTRKT410	teltronic
DUT Type:	Porta	ble UHF TDMA	Radio Transce	iver	Model:	HTT-500	Tx Freq.:	409.0 - 470.0 MHz	principal principal superiods
2010 Celltech La	abs Inc.	This document is	not to be reprodu	ced in v	vhole or in par	t without the price	or written permi	ssion of Celltech Labs Inc.	Page 60 of 75

Test Report Issue Date March 17, 2010 <u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No. Rev. 1.0 (Initial Release)

RF Exposure Category
Occupational (Controlled)



HELD-TO-EAR SAR TEST SETUP PHOTOGRAPHS



Right Head Section - Cheek/Touch Position



Right Head Section - Ear/Tilt Position

Applicant:	Telt	tronic S.A.U.	FCC ID:	W.	T7PTRKTH	TT500410	IC:	8624A-PTRKT410	(T)teltronic
DUT Type:	Porta	ble UHF TDMA	Radio Transce	eiver	Model:	HTT-500	Tx Freq.:	409.0 - 470.0 MHz	Printed Service Contraction
2010 Celltech La	ibs Inc.	This document is	UHF TDMA Radio Transceiver is document is not to be reproduced in			rt without the price	or written permi	ssion of Celltech Labs Inc.	Page 61 of 75



Test Report Issue Date March 17, 2010 Test Report Serial No. 020510WT7-T1003-S90U

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

RF Exposure Category
Occupational (Controlled)



HELD-TO-EAR SAR TEST SETUP PHOTOGRAPHS



Applicant:	Telt	tronic S.A.U.	FCC ID:	W	T7PTRKTH	TT500410	IC:	8624A-PTRKT410	teltro
DUT Type:	Porta	ble UHF TDMA	Radio Transce	iver	Model:	HTT-500	Tx Freq.:	409.0 - 470.0 MHz	-
2010 Celltech La	ahe Inc	This document is	not to be reprodu	Transceiver Model: HTT-500 Tx Freq.: 409.0 - 470.0 MHz					Page 62



<u>Test Report Issue Date</u> March 17, 2010 Test Report Serial No. 020510WT7-T1003-S90U

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

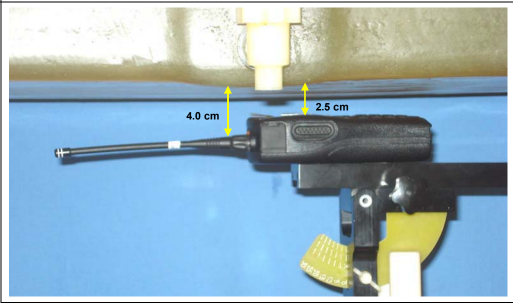
RF Exposure Category
Occupational (Controlled)



FACE-HELD SAR TEST SETUP PHOTOGRAPHS

2.5 cm Spacing from Front of DUT to Planar Phantom





Applicant:	Telt	Itronic S.A.U. FCC ID: W			T7PTRKTH	TT500410	IC:	8624A-PTRKT410	(T)teltronic
DUT Type:	UT Type: Portable UHF TDMA Radio Transceiver				Model:	HTT-500	Tx Freq.:	409.0 - 470.0 MHz	Principal de la Constantina
2010 Celltech La	ibs Inc.	Inc. This document is not to be reproduced in				rt without the price	or written permi	ssion of Celltech Labs Inc.	Page 63 of 75



Test Report Issue Date
March 17, 2010

Test Report Serial No. 020510WT7-T1003-S90U

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

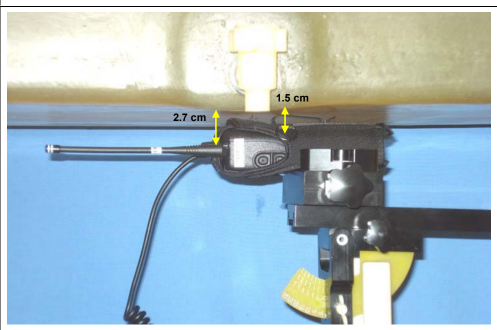
RF Exposure Category
Occupational (Controlled)



BODY-WORN SAR TEST SETUP PHOTOGRAPHS

1.5 cm Nylon Case & Metal Belt-Clip Accessory Spacing from Back of DUT to Planar Phantom DUT with Speaker-Microphone Audio Accessory





Applicant:	Telt	ronic S.A.U. FCC ID: W			T7PTRKTH	TT500410	IC:	8624A-PTRKT410	(T)teltronic
DUT Type:	UT Type: Portable UHF TDMA Radio Transceiver				Model:	HTT-500	Tx Freq.:	409.0 - 470.0 MHz	Principal de la Constantina
2010 Celltech La	ibs Inc.	s Inc. This document is not to be reproduced in				rt without the price	or written permi	ssion of Celltech Labs Inc.	Page 64 of 75



Test Report Issue Date
March 17, 2010

Test Report Serial No. 020510WT7-T1003-S90U

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

RF Exposure Category
Occupational (Controlled)



DUT PHOTOGRAPHS





Front of DUT

Back of DUT



Quarter-wave Antenna (P/N: D03732Y)

Applicant:	Telt	ronic S.A.U.	FCC ID:	W.	T7PTRKTH	TT500410	IC:	8624A-PTRKT410	(M)teltronic
DUT Type:	Porta	ble UHF TDMA	Radio Transce	eiver	Model:	HTT-500	Tx Freq.:	409.0 - 470.0 MHz	Augment Second connections
2010 Celltech La	ibs Inc.	This document is	not to be reprodu	ced in v	vhole or in par	t without the price	or written permi	ssion of Celltech Labs Inc.	Page 65 of 75



Test Report Issue Date March 17, 2010

Description of Test(s)

RF Exposure Category Specific Absorption Rate Occupational (Controlled)

Test Report Revision No.

Rev. 1.0 (Initial Release)

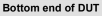






Left and Right Sides of DUT







Ton	nd of	F DUT

Applicant:	Telt	tronic S.A.U.	FCC ID:	W.	T7PTRKTH	TT500410	IC:	8624A-PTRKT410	(T)teltronic
DUT Type:	Porta	ble UHF TDMA	Radio Transce	iver	Model:	HTT-500	Tx Freq.:	409.0 - 470.0 MHz	Printed print sangiate
2010 Celltech La	abs Inc.	This document is	not to be reprodu	ced in v	vhole or in par	rt without the price	or written permi	ssion of Celltech Labs Inc.	Page 66 of 75



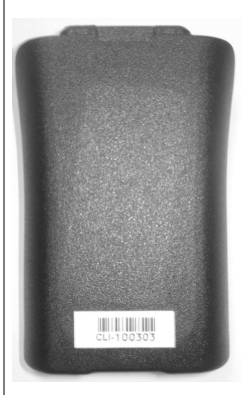
Test Report Issue Date March 17, 2010 Test Report Serial No. 020510WT7-T1003-S90U

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

RF Exposure Category
Occupational (Controlled)



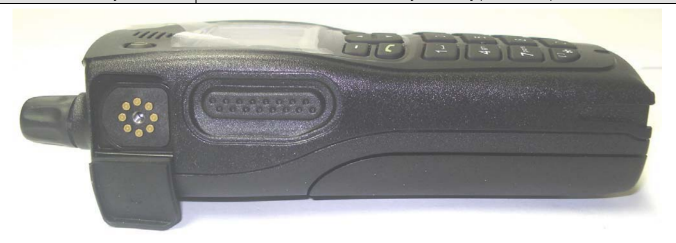






Back of DUT with battery removed

Lithium Polymer Battery (P/N: D037101)



Left Side of DUT with Audio Accessory Connector

Applicant:	Telt	Teltronic S.A.U. FCC ID: W			T7PTRKTH	TT500410	IC:	8624A-PTRKT410	(T)teltronic
DUT Type:	Type: Portable UHF TDMA Radio Transceiver				Model:	HTT-500	Tx Freq.:	409.0 - 470.0 MHz	principal principal substitute
2010 Celltech La	ibs Inc.	This document is	ced in v	vhole or in pa	rt without the price	or written permi	ssion of Celltech Labs Inc.	Page 67 of 75	



Test Report Issue Date March 17, 2010 <u>Test Report Serial No.</u> 020510WT7-T1003-S90U

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

RF Exposure Category
Occupational (Controlled)



DUT PHOTOGRAPHS





DUT with Nylon Case & Metal Belt-Clip Body-worn Accessory and Evolution Speaker-Microphone Audio Accessory



Evolution Speaker-Microphone Audio Accessory (P/N: D037600)

Applicant:	Telt	ronic S.A.U.	FCC ID:	FCC ID: WT7PTRM			IC:	8624A-PTRKT410	(T)teltronic
DUT Type:	Porta	ble UHF TDMA	Radio Transce	iver	Model:	HTT-500	Tx Freq.:	409.0 - 470.0 MHz	principal pressi can a distili
2010 Celltech La	ibs Inc.	This document is	not to be reprodu	ced in v	vhole or in par	rt without the price	or written permi	ssion of Celltech Labs Inc.	Page 68 of 75



<u>Test Report Issue Date</u> March 17, 2010 <u>Test Report Serial No.</u> 020510WT7-T1003-S90U

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

RF Exposure Category
Occupational (Controlled)



DUT PHOTOGRAPHS









Left and Right Sides of DUT installed in Nylon Case & Metal Belt-Clip Accessory (P/N: D037401)

Applicant:	Telt	Teltronic S.A.U. FCC ID: W			T7PTRKTH	TT500410	IC:	8624A-PTRKT410	(T)teltronic
DUT Type:	OUT Type: Portable UHF TDMA Radio Transceiver				Model:	HTT-500	Tx Freq.:	409.0 - 470.0 MHz	principal grissi introduction
2010 Celltech La	ch Labs Inc. This document is not to be reproduced in				vhole or in pa	rt without the price	or written permi	ssion of Celltech Labs Inc.	Page 69 of 75



Test Report Issue Date March 17, 2010 <u>Test Report Serial No.</u> 020510WT7-T1003-S90U

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

RF Exposure Category
Occupational (Controlled)



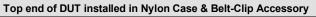




Front of DUT installed in Nylon Case & Belt-Clip Accessory

Back of DUT installed in Nylon Case & Belt-Clip Accessory







Metal Belt-Clip attached to Nylon Case Accessory

Applicant:	Telt	ronic S.A.U.	FCC ID:	WT7PTRKTHTT500410			IC:	8624A-PTRKT410	teltronic
DUT Type:	Porta	Portable UHF TDMA Radio Transceiver				HTT-500	Tx Freq.:	409.0 - 470.0 MHz	principal principal statements
2010 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 70 of 75



Test Report Issue Date March 17, 2010 Test Report Serial No. 020510WT7-T1003-S90U

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

RF Exposure Category
Occupational (Controlled)















Nylon Case & Metal Belt-Clip Body-worn Accessory (P/N: D037401)

Applicant:	Telt	tronic S.A.U.	FCC ID:	WT7PTRKTHTT500410			IC:	8624A-PTRKT410	(T)teltronic
DUT Type:	Porta	Portable UHF TDMA Radio Transceiver				HTT-500	Tx Freq.:	409.0 - 470.0 MHz	principal principal superiority
2010 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 71 of 75