Test Report

Serial No: RFI/SAR2RP73905JD03A

Page: 34 of 52

Issue Date: 16 September 2008

Test of: Panasonic Mobile Comms Dev of Europe Ltd

830P

To: OET Bulletin 65 Supplement C: (2001-01)

Appendix 4. Photographs

This appendix contains the following photographs:

Photo Reference Number	Title
PHT/73905JD03/001	Test configuration for the measurement of Specific Absorption Rate (SAR)
PHT/73905JD03/002	Touch Left
PHT/73905JD03/003	Tilt Left
PHT/73905JD03/004	Touch Right
PHT/73905JD03/005	Tilt Right
PHT/73905JD03/006	Front of EUT Open Facing Phantom
PHT/73905JD03/007	Rear of EUT Facing Phantom
PHT/73905JD03/008	General View of Body-worn Setup
PHT/73905JD03/009	Front View of EUT
PHT/73905JD03/010	Rear View of EUT
PHT/73905JD03/011	Internal View of EUT
PHT/73905JD03/012	1900 MHz Head Simulating Liquid Level
PHT/73905JD03/013	1900 MHz Body Simulating Liquid Level

Test Report

Serial No: RFI/SAR2RP73905JD03A

Page: 35 of 52

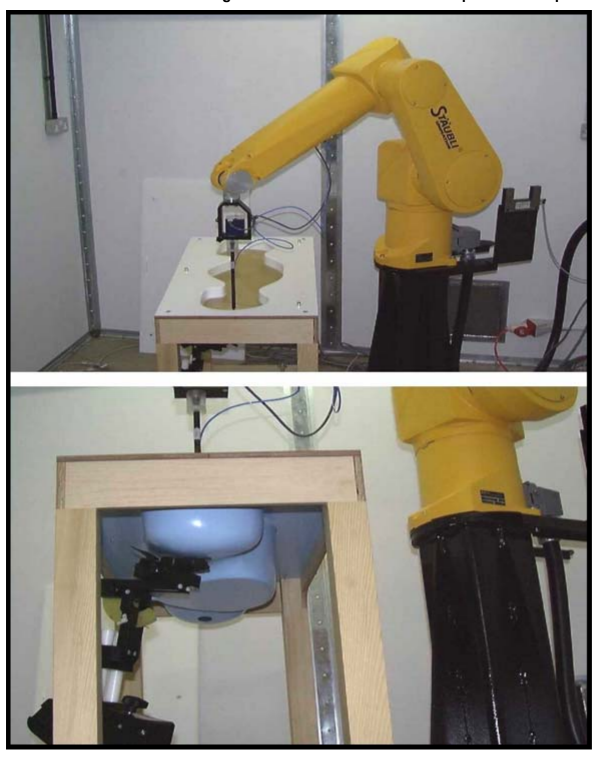
Issue Date: 16 September 2008

Test of: Panasonic Mobile Comms Dev of Europe Ltd

830P

To: OET Bulletin 65 Supplement C: (2001-01)

PHT/73905JD03/001: Test configuration for the measurement of Specific Absorption Rate (SAR)



Test Report

Serial No: RFI/SAR2RP73905JD03A

Page: 36 of 52

Issue Date: 16 September 2008

Test of: Panasonic Mobile Comms Dev of Europe Ltd

830P

To: OET Bulletin 65 Supplement C: (2001-01)

PHT/73905JD03/002: Touch Left



Test Report

Serial No: RFI/SAR2RP73905JD03A

Page: 37 of 52

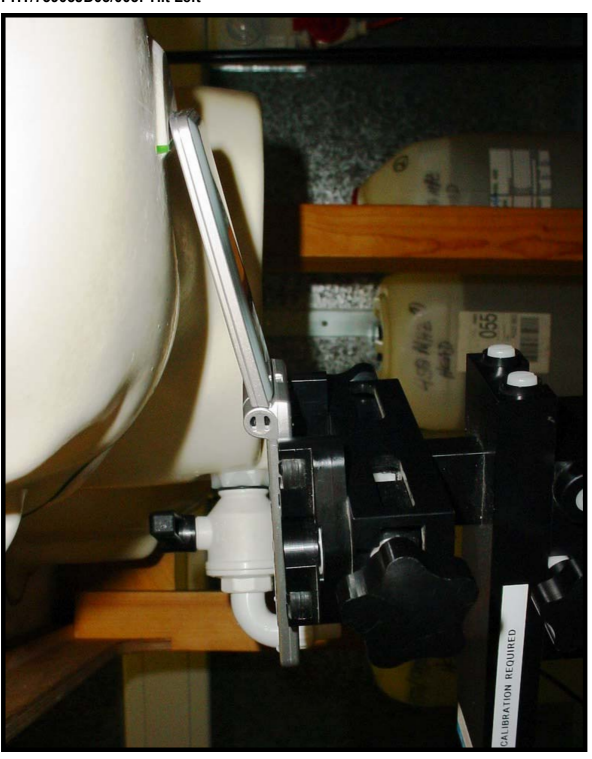
Issue Date: 16 September 2008

Test of: Panasonic Mobile Comms Dev of Europe Ltd

830P

To: OET Bulletin 65 Supplement C: (2001-01)

PHT/73905JD03/003: Tilt Left



Test Report

Serial No: RFI/SAR2RP73905JD03A

Page: 38 of 52

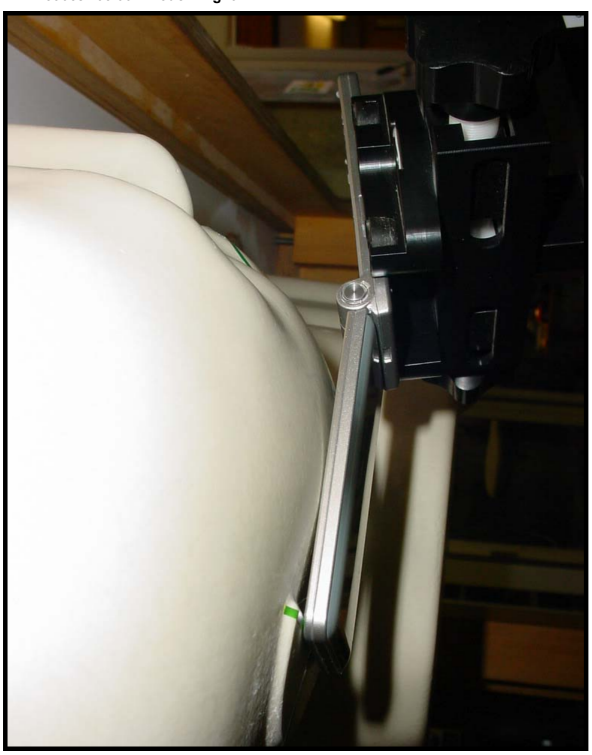
Issue Date: 16 September 2008

Test of: Panasonic Mobile Comms Dev of Europe Ltd

830P

To: OET Bulletin 65 Supplement C: (2001-01)

PHT/73905JD03/004: Touch Right



Test Report

Serial No: RFI/SAR2RP73905JD03A

Page: 39 of 52

Issue Date: 16 September 2008

Test of: Panasonic Mobile Comms Dev of Europe Ltd

830P

To: OET Bulletin 65 Supplement C: (2001-01)

PHT/73905JD03/005: Tilt Right



Test Report

Serial No: RFI/SAR2RP73905JD03A

Page: 40 of 52

Issue Date: 16 September 2008

Test of: Panasonic Mobile Comms Dev of Europe Ltd

830P

To: OET Bulletin 65 Supplement C: (2001-01)

PHT/73905JD03/006: Front of EUT Open Facing Phantom



Test Report

Serial No: RFI/SAR2RP73905JD03A

Page: 41 of 52

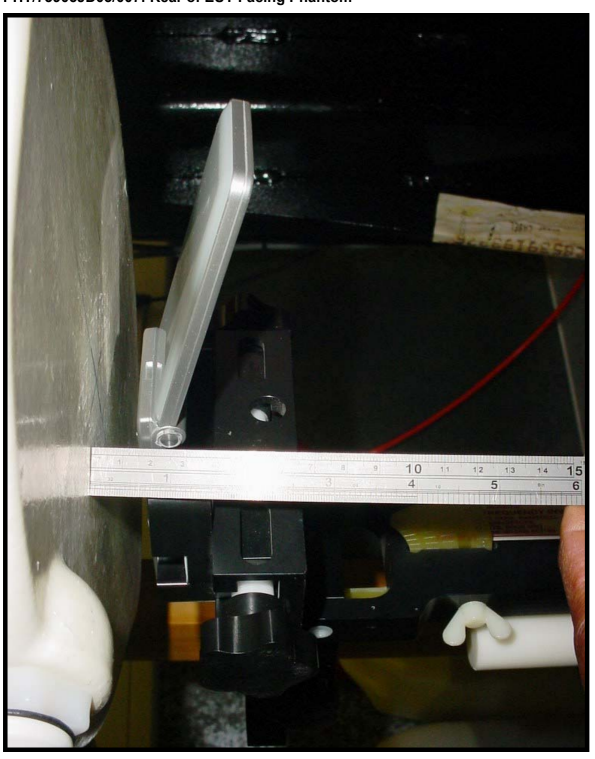
Issue Date: 16 September 2008

Test of: Panasonic Mobile Comms Dev of Europe Ltd

830P

To: OET Bulletin 65 Supplement C: (2001-01)

PHT/73905JD03/007: Rear of EUT Facing Phantom



Test Report

Serial No: RFI/SAR2RP73905JD03A

Page: 42 of 52

Issue Date: 16 September 2008

Test of: Panasonic Mobile Comms Dev of Europe Ltd

830P

To: OET Bulletin 65 Supplement C: (2001-01)

PHT/73905JD03/008: General View of Body-worn Setup



Test Report

Serial No: RFI/SAR2RP73905JD03A

Page: 43 of 52

Issue Date: 16 September 2008

Test of: Panasonic Mobile Comms Dev of Europe Ltd

830P

To: OET Bulletin 65 Supplement C: (2001-01)

PHT/73905JD03/009: Front View of EUT



Test Report

Serial No: RFI/SAR2RP73905JD03A

Page: 44 of 52

Issue Date: 16 September 2008

Test of: Panasonic Mobile Comms Dev of Europe Ltd

830P

To: OET Bulletin 65 Supplement C: (2001-01)

PHT/73905JD03/010: Rear View of EUT



Test Report

Serial No: RFI/SAR2RP73905JD03A

Page: 45 of 52

Issue Date: 16 September 2008

Test of: Panasonic Mobile Comms Dev of Europe Ltd

830P

To: OET Bulletin 65 Supplement C: (2001-01)

PHT/73905JD03/011: Internal View of EUT



Test Report

Serial No: RFI/SAR2RP73905JD03A

Page: 46 of 52

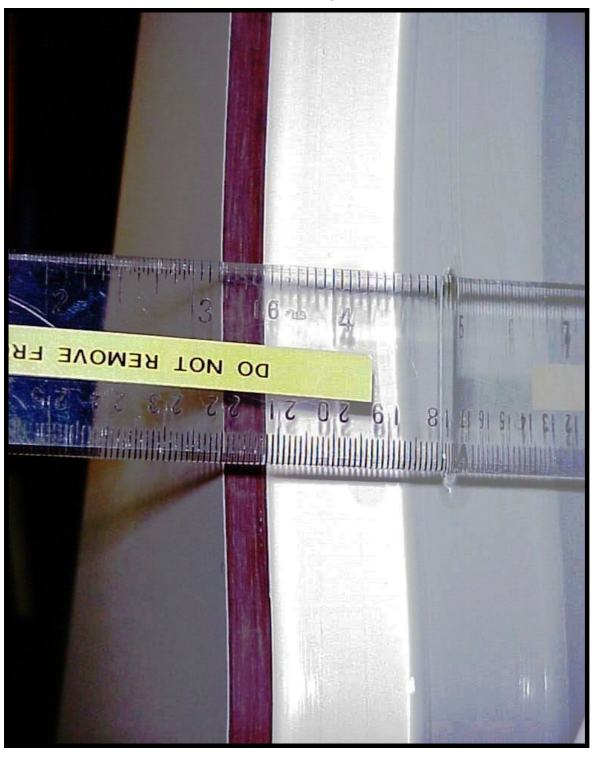
Issue Date: 16 September 2008

Test of: Panasonic Mobile Comms Dev of Europe Ltd

830P

To: OET Bulletin 65 Supplement C: (2001-01)

PHT/73905JD03/012: 1900 MHz Head Simulating Liquid Level



Test Report

Serial No: RFI/SAR2RP73905JD03A

Page: 47 of 52

Issue Date: 16 September 2008

Test of: Panasonic Mobile Comms Dev of Europe Ltd

830P

To: OET Bulletin 65 Supplement C: (2001-01)

PHT/73905JD03/013: 1900 MHz Body Simulating Liquid Level

