Serial No: RFI/SAR/RP79867JD07A V2.0

Issue Date: 15 December 2010

Appendix 4. Photographs

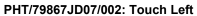
This appendix contains the following photographs:

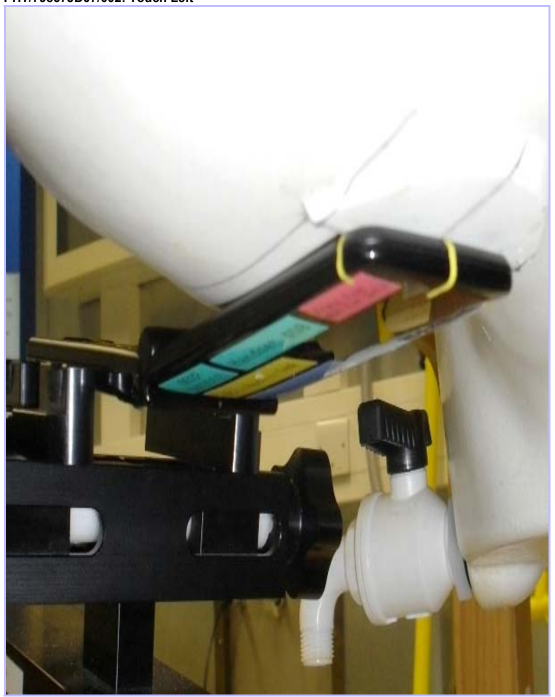
Photo Reference Number	Title
PHT/79867JD07/001	Test configuration for the measurement of Specific Absorption Rate (SAR)
PHT/79867JD07/002	Touch Left
PHT/79867JD07/003	Tilt Left
PHT/79867JD07/004	Touch Right
PHT/79867JD07/005	Tilt Right
PHT/79867JD07/006	Front of EUT Facing Phantom
PHT/79867JD07/007	Rear of EUT Facing Phantom
PHT/79867JD07/008	Rear of EUT Facing Phantom with PHF Setup
PHT/79867JD07/009	General Setup With PHF
PHT/79867JD07/010	Front View of EUT
PHT/79867JD07/011	Rear View of EUT
PHT/79867JD07/012	Internal View of EUT
PHT/79867JD07/013	Battery View
PHT/79867JD07/014	PHF
PHT/79867JD07/015	PHF Converter
PHT/79867JD07/016	1900 MHz Head Fluid Level
PHT/79867JD07/017	1900 MHz Body Fluid Level

Page: 39 of 61 RFI Global Services Ltd.

PHT/79867JD07/001: Test configuration for the measurement of Specific Absorption Rate (SAR)



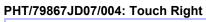


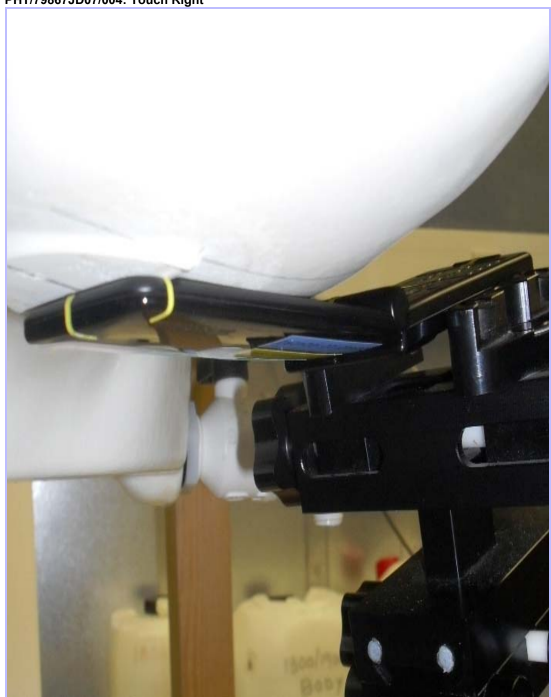


Page: 41 of 61 RFI Global Services Ltd.

PHT/79867JD07/003: Tilt Left







Page: 43 of 61 RFI Global Services Ltd.



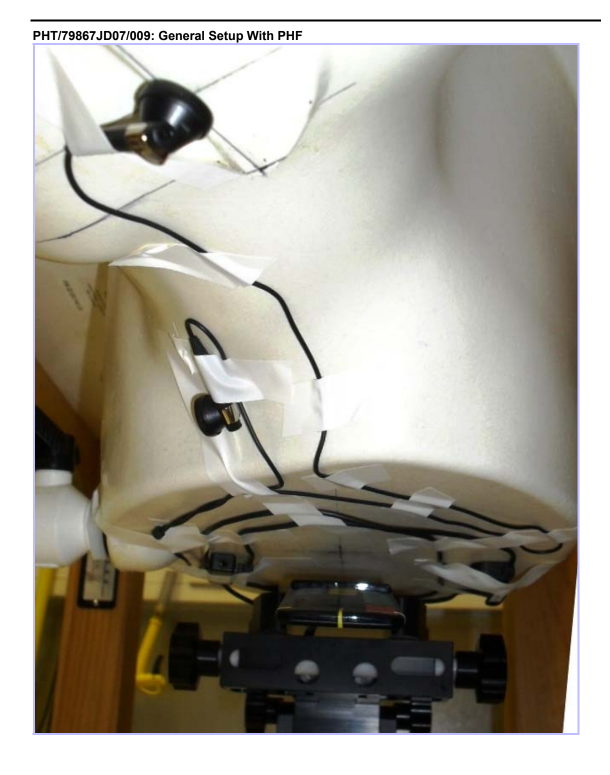


Page: 45 of 61 RFI Global Services Ltd.





Page: 47 of 61 RFI Global Services Ltd.



PHT/79867JD07/010: Front View of EUT



Page: 49 of 61 RFI Global Services Ltd.



Page: 50 of 61 RFI Global Services Ltd.

PHT/79867JD07/012: Internal View of EUT



Page: 51 of 61 RFI Global Services Ltd.



Page: 52 of 61 RFI Global Services Ltd.





Page: 53 of 61 RFI Global Services Ltd.



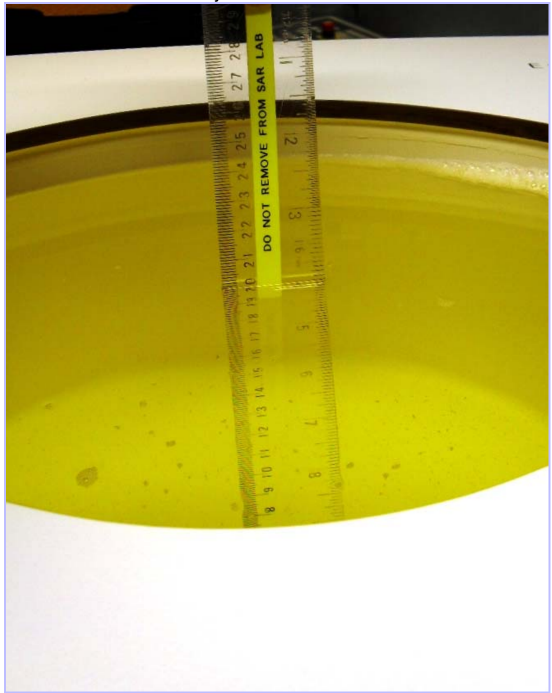
Page: 54 of 61 RFI Global Services Ltd.

PHT/79867JD07/016: 1900 MHz Head Fluid Level



Page: 55 of 61 RFI Global Services Ltd.

PHT/79867JD07/017: 1900 MHz Body Fluid Level



Page: 56 of 61 RFI Global Services Ltd.