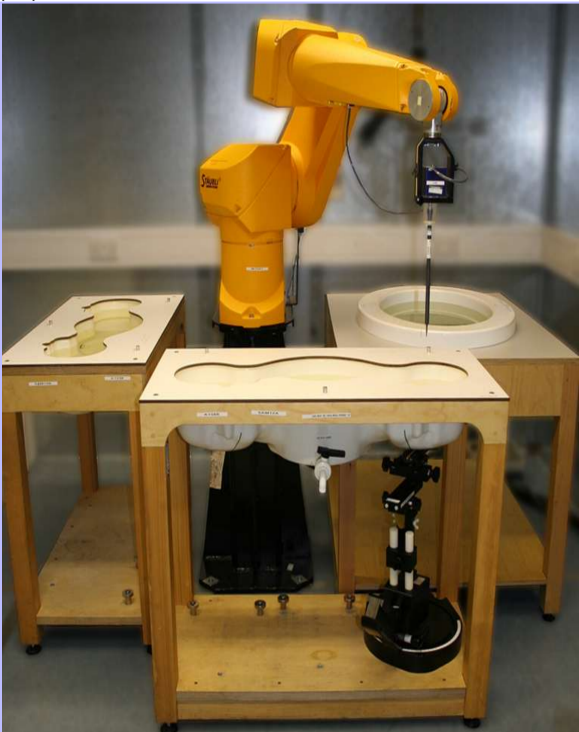
Issue	Date:	15	February	2013
-------	-------	----	----------	------

Appendix 4. Photographs			
This appendix contains the following photographs:			
Photo Reference Number	Title		
PHT/90893JD02/001	Test configuration for the measurement of Specific Absorption Rate (SAR)		
PHT/90893JD02/002	Touch Left		
PHT/90893JD02/003	Tilt Left		
PHT/90893JD02/004	Touch Right		
PHT/90893JD02/005	Tilt Right		
PHT/90893JD02/006	Front of EUT facing Phantom at 10mm		
PHT/90893JD02/007	Front of EUT facing Phantom at 15mm		
PHT/90893JD02/008	Back of EUT facing Phantom at 10mm		
PHT/90893JD02/009	Back of EUT facing Phantom at 15mm		
PHT/90893JD02/010	Left Hand Side of EUT Facing Phantom		
PHT/90893JD02/011	Right Hand Side of EUT Facing Phantom		
PHT/90893JD02/012	Top of EUT Facing Phantom		
PHT/90893JD02/013	Bottom of EUT Facing Phantom		
PHT/90893JD02/014	General Setup with PHF		
PHT/90893JD02/015	Front View of EUT		
PHT/90893JD02/016	Back View of EUT		
PHT/90893JD02/017	Left Hand View Side of EUT		
PHT/90893JD02/018	Right Hand Side View of EUT		
PHT/90893JD02/019	Top View of EUT		
PHT/90893JD02/020	Bottom View of EUT		
PHT/90893JD02/021	Internal view of WWAN Radiated Sample (SN: CB5121Z4FW)		
PHT/90893JD02/022	Internal view of WWAN Radiated Sample (SN: CB5121Z4FD)		
PHT/90893JD02/023	Internal view of WWAN Radiated Sample (SN: CB5121Z4FZ)		
PHT/90893JD02/024	Internal view of WLAN Radiated Sample (SN: CB5121Z4FG)		
PHT/90893JD02/025	Internal view of WLAN Radiated Sample (SN: CB5121Z4EQ)		
PHT/90893JD02/026	Internal view of WWAN Conducted Sample (SN: CB5121Z4EX)		
PHT/90893JD02/027	Internal view of WLAN Conducted Sample (SN: CB5121Z4EG)		
PHT/90893JD02/028	PHF View		
PHT/90893JD02/029	900 MHz Head Fluid Level		
PHT/90893JD02/030	900 MHz Body Fluid Level		
PHT/90893JD02/031	1900 MHz Head Fluid Level		
PHT/90893JD02/032	1900 MHz Body Fluid Level		
PHT/90893JD02/033	2450 MHz Head Fluid Level		
PHT/90893JD02/034	2450 MHz Body Fluid Level		
PHT/90893JD02/035	5GHz Head Fluid Level		
PHT/90893JD02/036	5GHz Body Fluid Level		



PHT/90893JD02/001: Test configuration for the measurement of Specific Absorption Rate (SAR)

PHT/90893JD02/002: Touch Left



PHT/90893JD02/003: Tilt Left



PHT/90893JD02/004: Touch Right



PHT/90893JD02/005: Tilt Right



PHT/90893JD02/006: Front of EUT facing Phantom at 10mm



PHT/90893JD02/007: Front of EUT facing Phantom at 15mm



PHT/90893JD02/008: Back of EUT facing Phantom at 10mm



PHT/90893JD02/009: Back of EUT facing Phantom at 15mm



PHT/90893JD02/010: Left Hand Side of EUT Facing Phantom



PHT/90893JD02/011: Right Hand Side of EUT Facing Phantom



PHT/90893JD02/012: Top of EUT Facing Phantom



PHT/90893JD02/013: Bottom of EUT Facing Phantom



PHT/90893JD02/014: General Setup with PHF



PHT/90893JD02/015: Front View of EUT



PHT/90893JD02/016: Back View of EUT



PHT/90893JD02/017: Left Hand View Side of EUT



PHT/90893JD02/018: Right Hand Side View of EUT



PHT/90893JD02/019: Top View of EUT



PHT/90893JD02/020: Bottom View of EUT



PHT/90893JD02/021: Internal view of WWAN Radiated Sample (SN: CB5121Z4FW)







PHT/90893JD02/024: Internal view of WLAN Radiated Sample (SN: CB5121Z4FG)







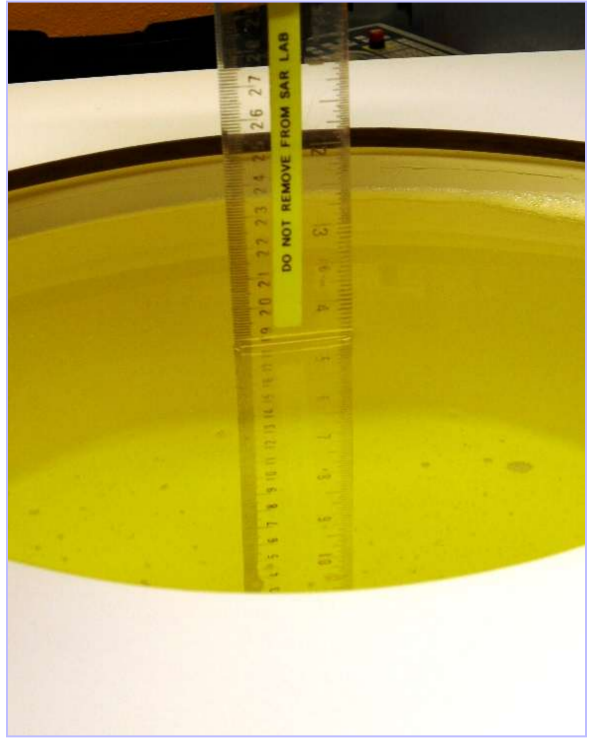


PHT/90893JD02/028: PHF View



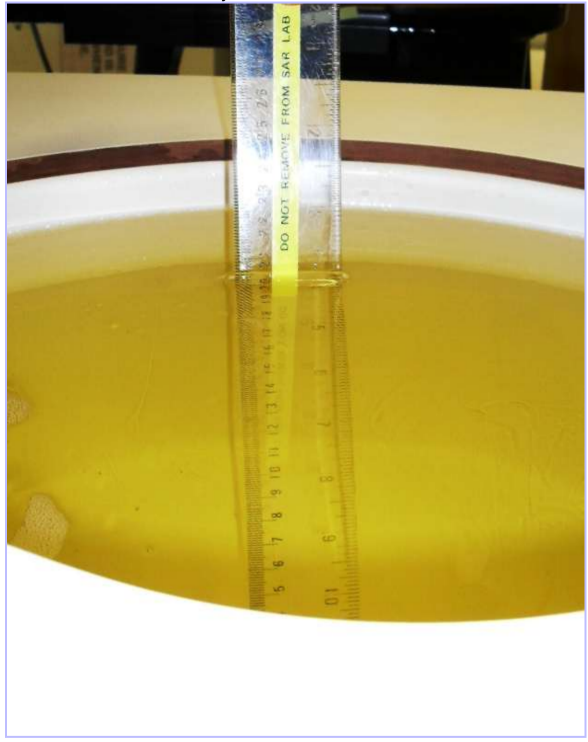
Issue Date: 15 February 2013

PHT/90893JD02/029: 900 MHz Head Fluid Level



Issue Date: 15 February 2013

PHT/90893JD02/030: 900 MHz Body Fluid Level



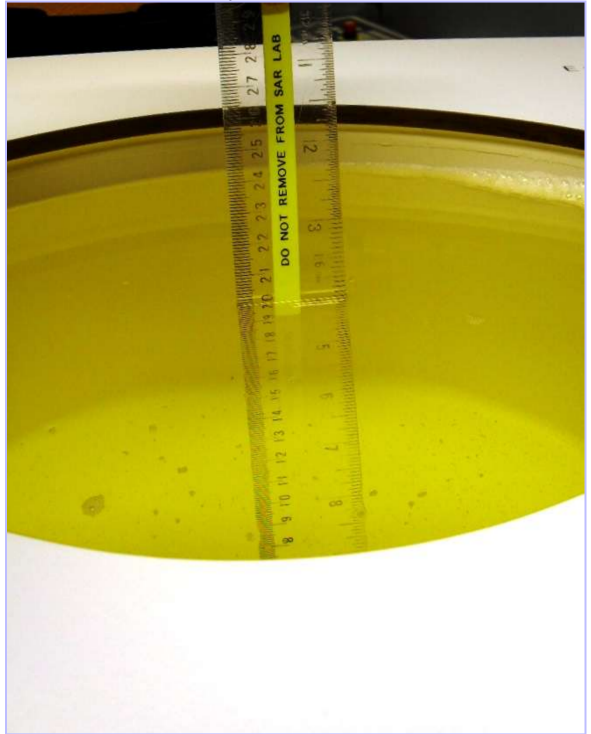
Issue Date: 15 February 2013

PHT/90893JD02/031: 1900 MHz Head Fluid Level



Issue Date: 15 February 2013

PHT/90893JD02/032: 1900 MHz Body Fluid Level



Issue Date: 15 February 2013

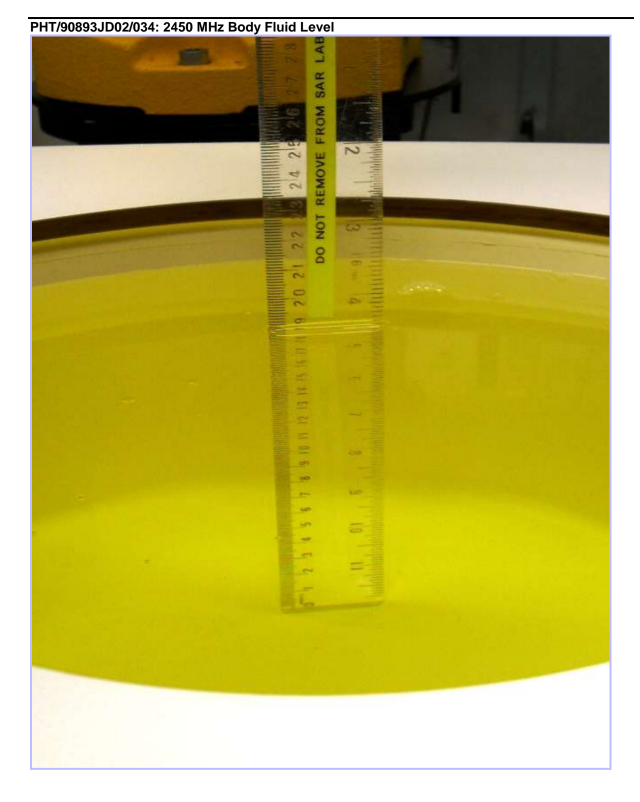
PHT/90893JD02/033: 2450 MHz Head Fluid Level



Test Report Version 7.0

Serial No: UL-SAR-RP90893JD02A V7.0

Issue Date: 15 February 2013



Test Report Version 7.0

Serial No: UL-SAR-RP90893JD02A V7.0

Issue Date: 15 February 2013

PHT/90893JD02/035: 5.0GHz Head Fluid Level



Serial No: UL-SAR-RP90893JD02A V7.0 Issue Date: 15 February 2013

