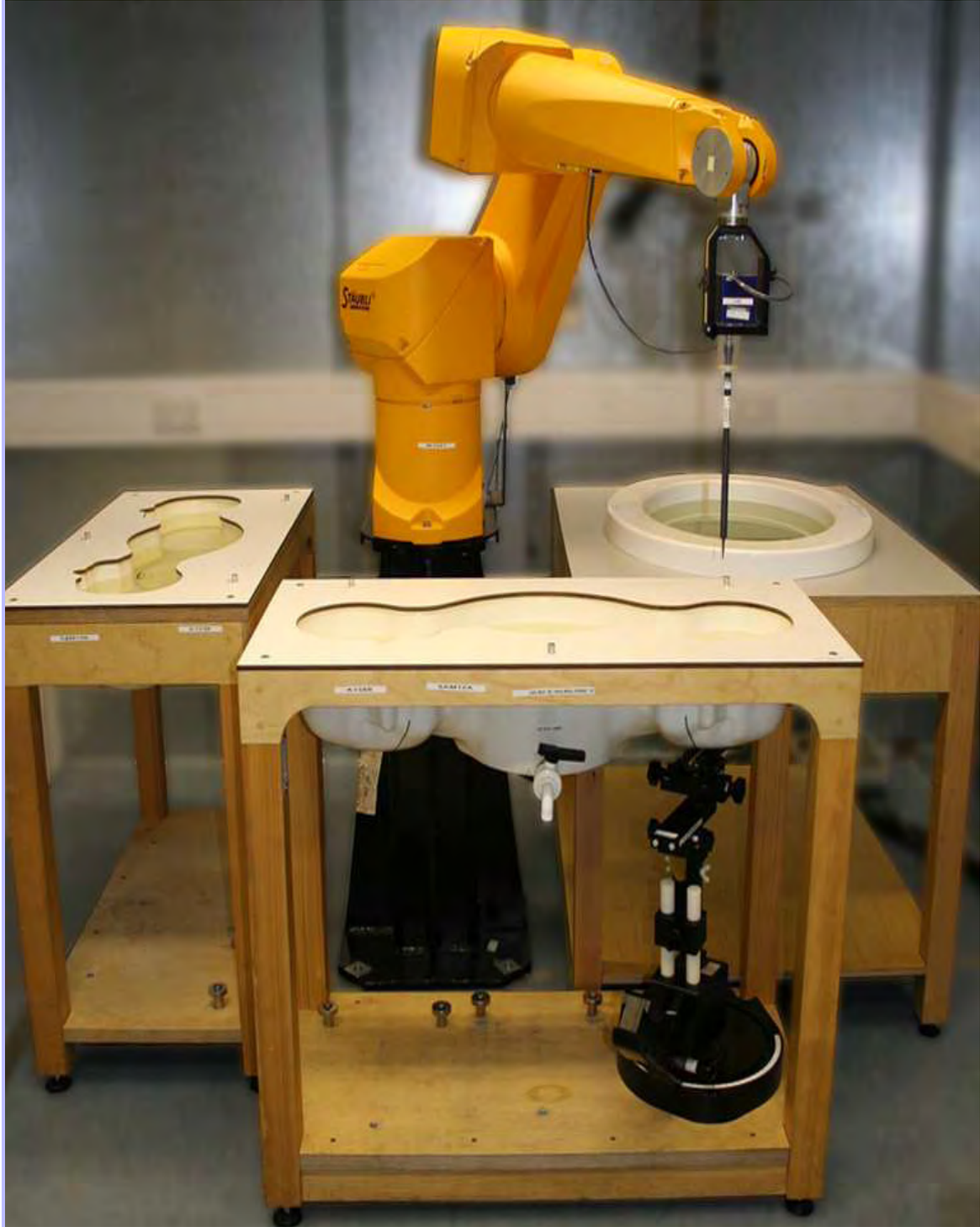


Appendix 4. Photographs

This appendix contains the following photographs:

Photo Reference Number	Title
PHT/92375/001	Test configuration for the measurement of Specific Absorption Rate (SAR)
PHT/92375/002	Touch Left
PHT/92375/003	Tilt left
PHT/92375/004	Touch Right
PHT/92375/005	Tilt Right
PHT/92375/006	Front of EUT facing Phantom at 10mm
PHT/92375/007	Front of EUT facing Phantom at 15mm
PHT/92375/008	Back of EUT facing Phantom at 10mm
PHT/92375/009	Back of EUT facing Phantom at 15mm
PHT/92375/010	Top of EUT facing Phantom
PHT/92375/011	Bottom of EUT facing Phantom
PHT/92375/012	Front View of EUT
PHT/92375/013	Back View of EUT
PHT/92375/014	Left Hand View Side of EUT
PHT/92375/015	Right Hand Side View of EUT
PHT/92375/016	Top View of EUT
PHT/92375/017	Bottom View of EUT
PHT/92375/018	View of WWAN Radiated Sample (BX903DKQSH)
PHT/92375/019	View of WWAN Radiated Sample (BX903DK1QF)
PHT/92375/020	View of WWAN Radiated Sample (BX903DKQSB)
PHT/92375/021	View of WLAN Radiated Sample (BX903DK1S7)
PHT/92375/022	View of WLAN Radiated Sample (BX903DK1R4)
PHT/92375/023	View of WWAN Conducted Sample (BX903DK1RT)
PHT/92375/024	View of WLAN Conducted Sample (BX903DK1S6)
PHT/92375/025	900 MHz Head Fluid Level
PHT/92375/026	900 MHz Body Fluid Level
PHT/92375/027	1900 MHz Head Fluid Level
PHT/92375/028	1900 MHz Body Fluid Level
PHT/92375/029	2450 MHz Head Fluid Level
PHT/92375/030	2450 MHz Body Fluid Level
PHT/92375/031	5GHz Head Fluid Level

PHT/92375/001: Test configuration for the measurement of Specific Absorption Rate (SAR)



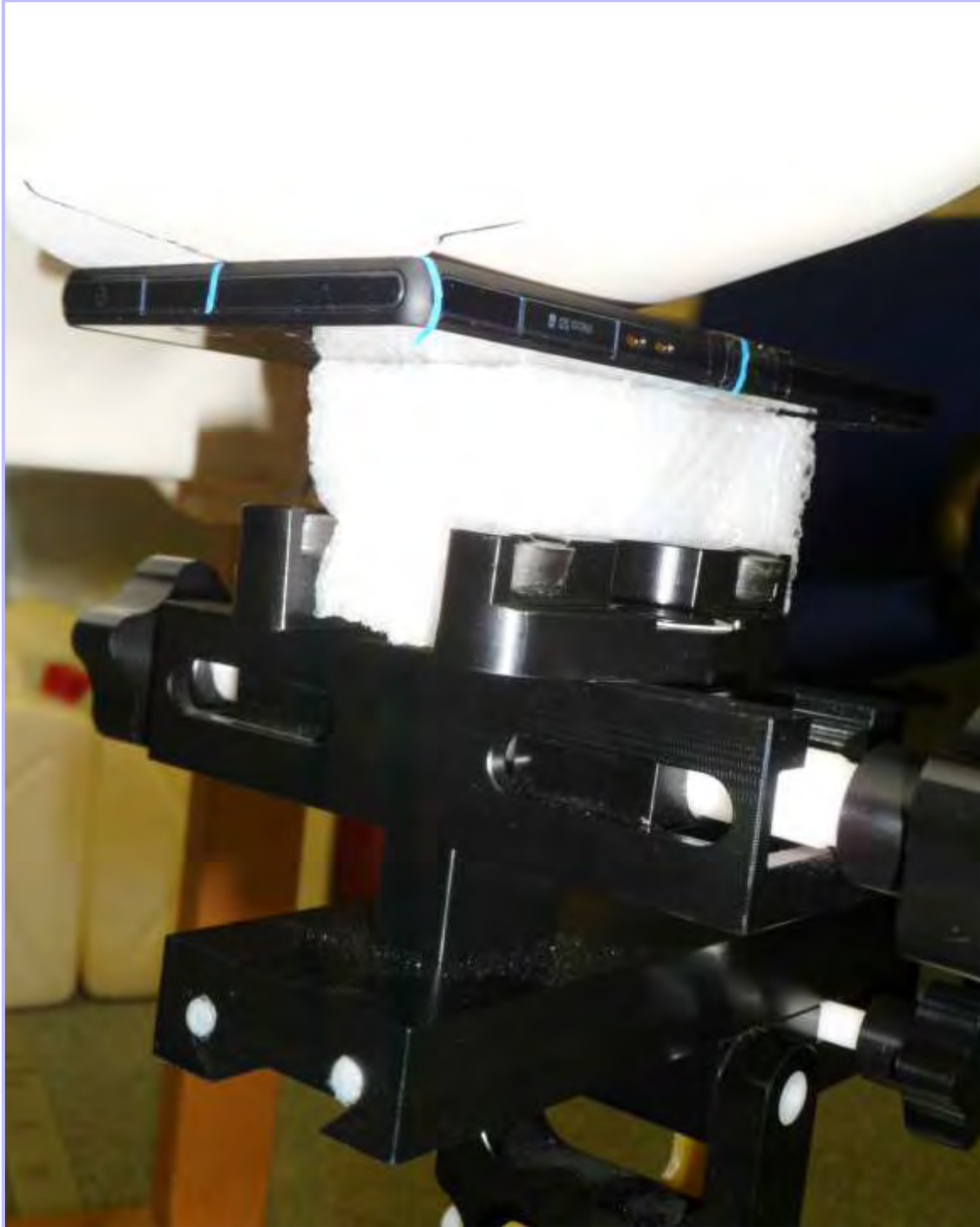
PHT/92375/002: Touch Left



PHT/92375/003: Tilt left



PHT/92375/004: Touch Right



PHT/92375/005: Tilt Right



PHT/92375/006: Front of EUT facing Phantom at 10mm



PHT/92375/007: Front of EUT facing Phantom at 15mm



PHT/92375/008: Back of EUT facing Phantom at 10mm



PHT/92375/009: Back of EUT facing Phantom at 15mm



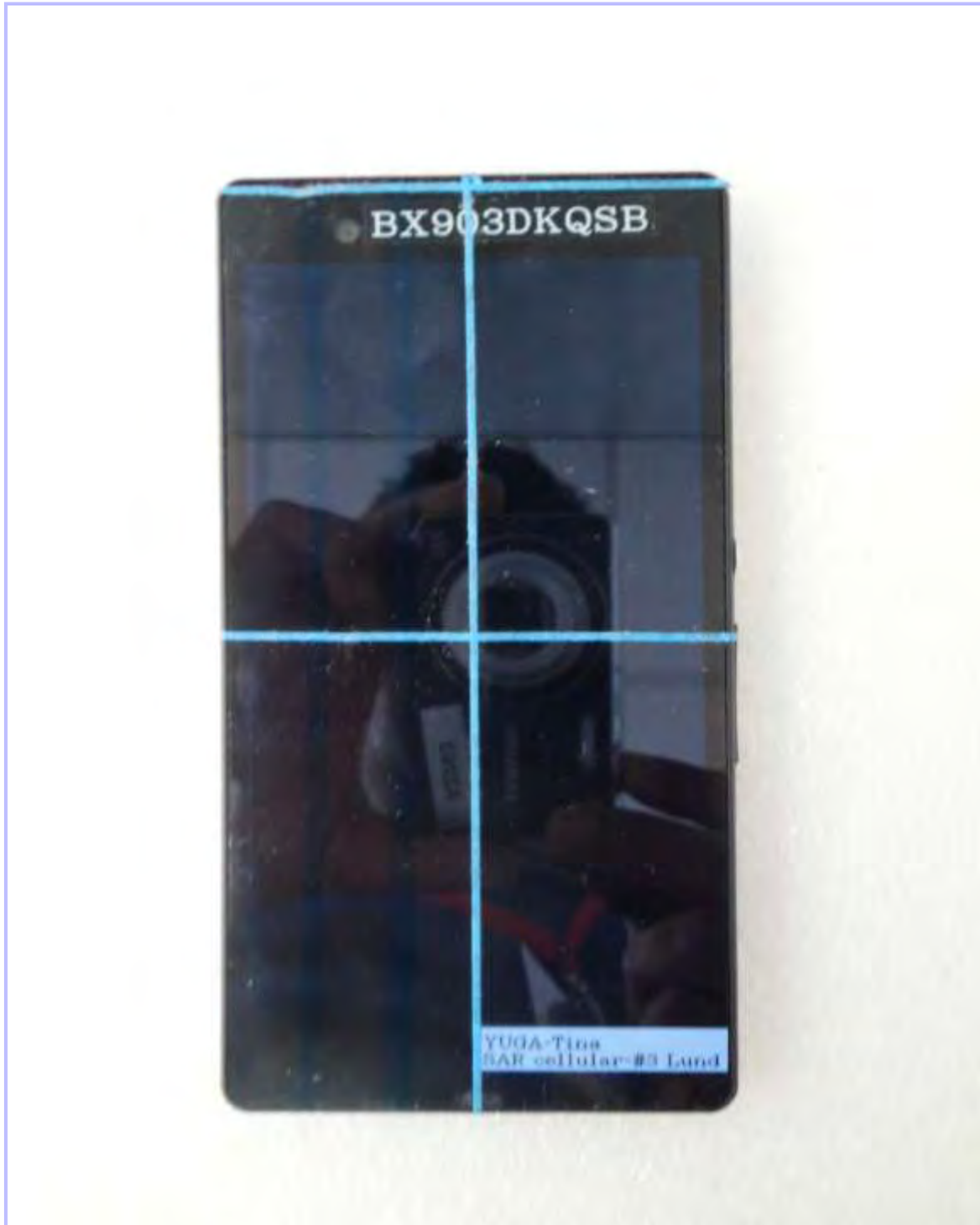
PHT/92375/010: Top of EUT facing Phantom



PHT/92375/011: Bottom of EUT facing Phantom



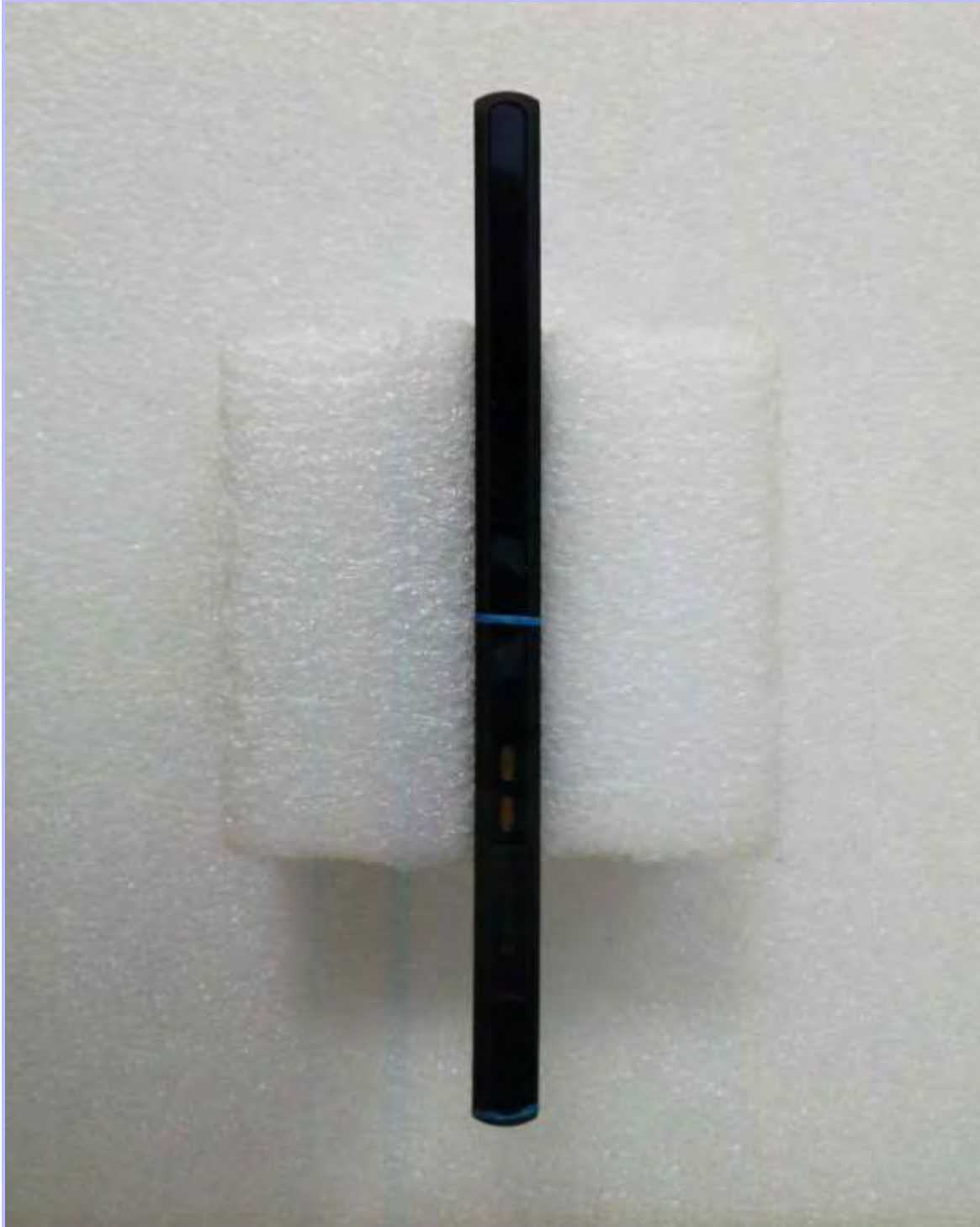
PHT/92375/012: Front View of EUT



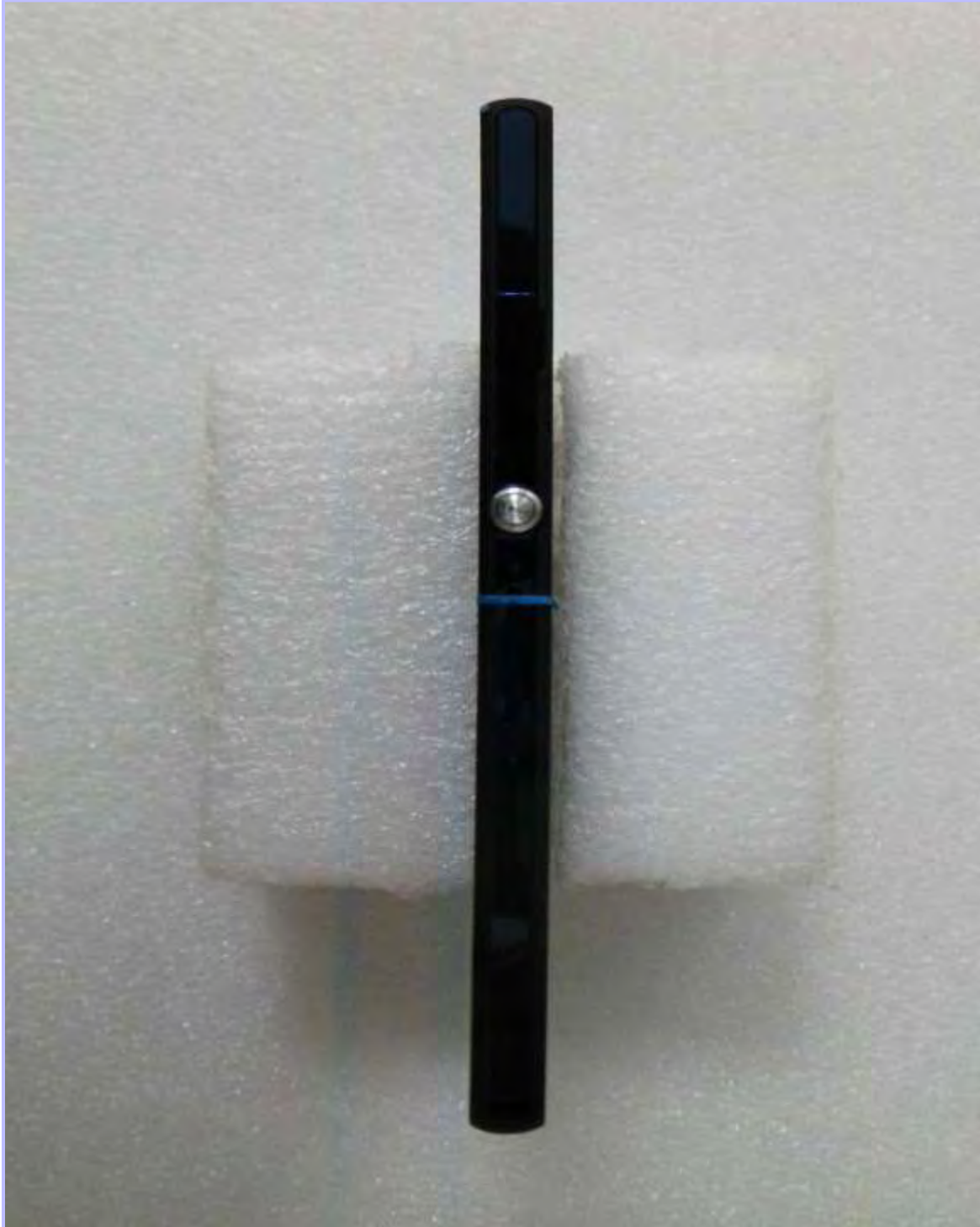
PHT/92375/013: Back View of EUT



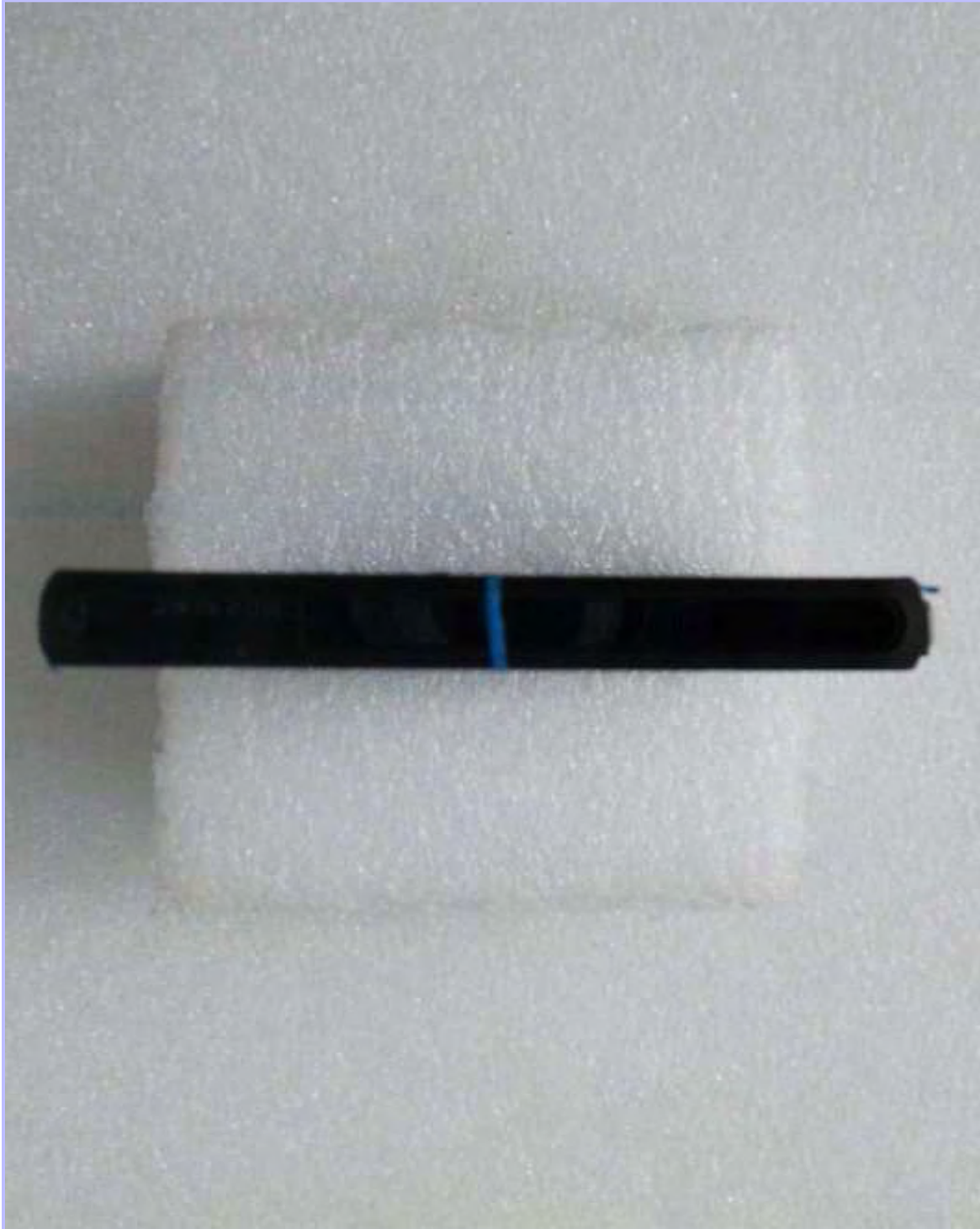
PHT/92375/014: Left Hand View Side of EUT



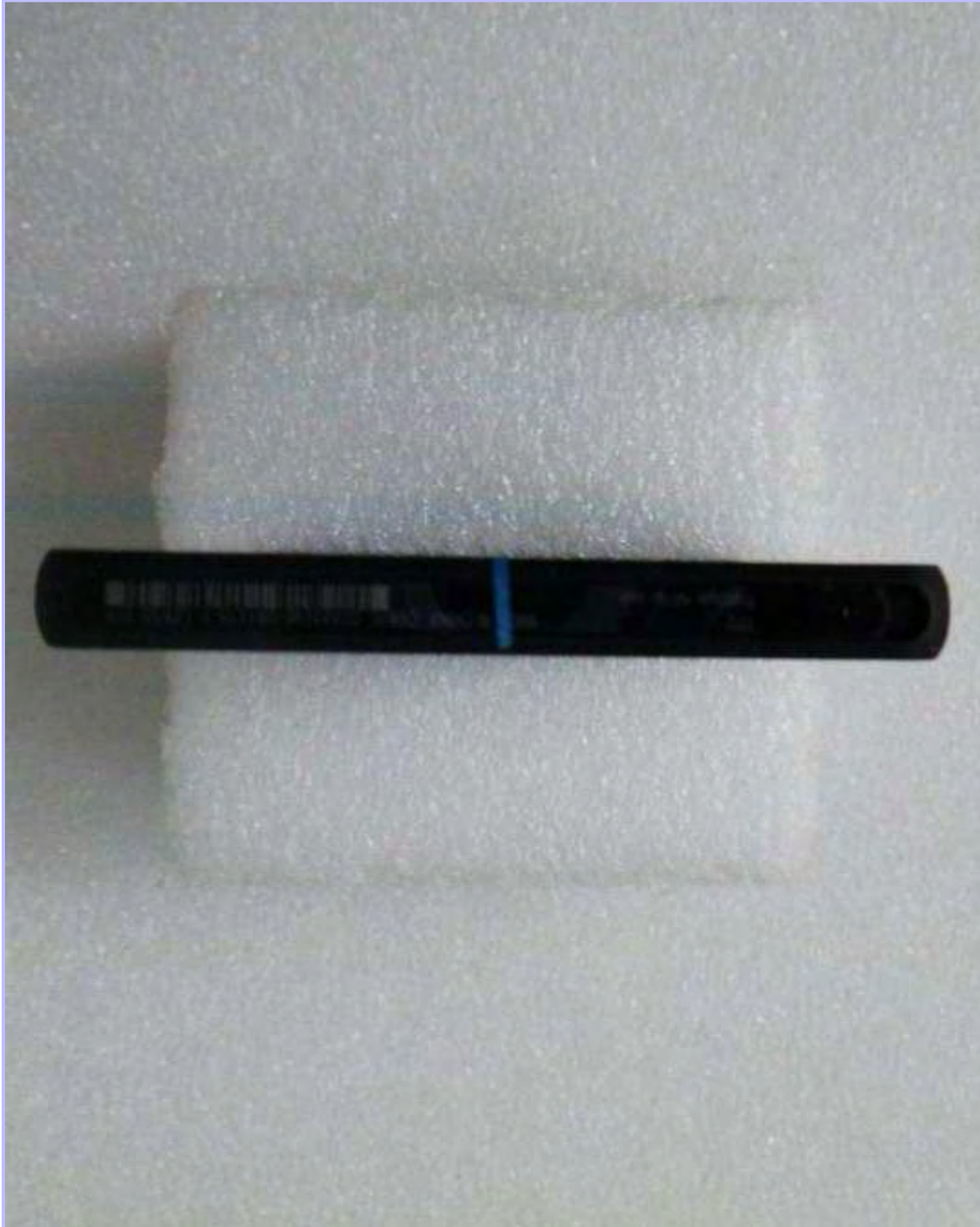
PHT/92375/015: Right Hand Side View of EUT



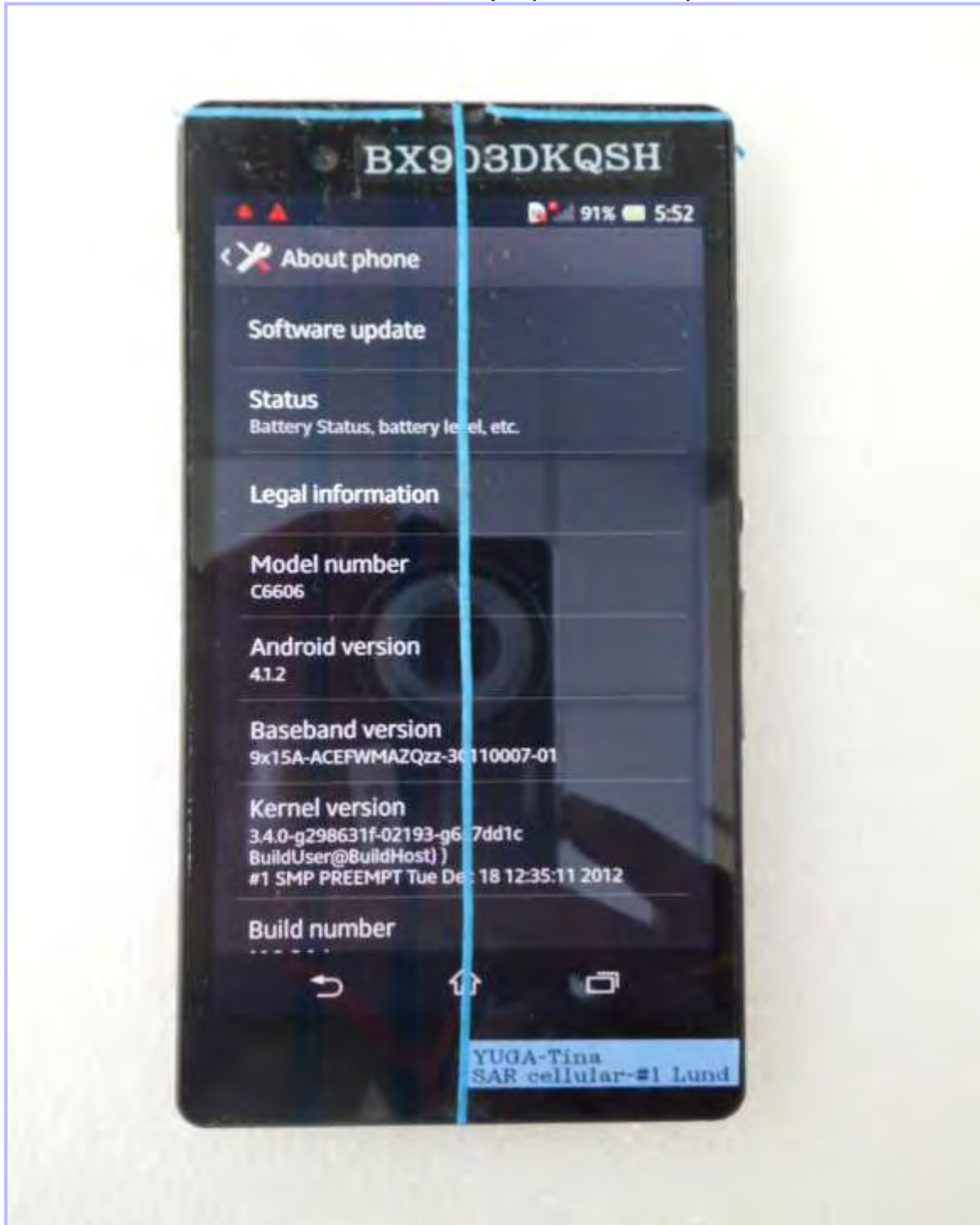
PHT/92375/016: Top View of EUT



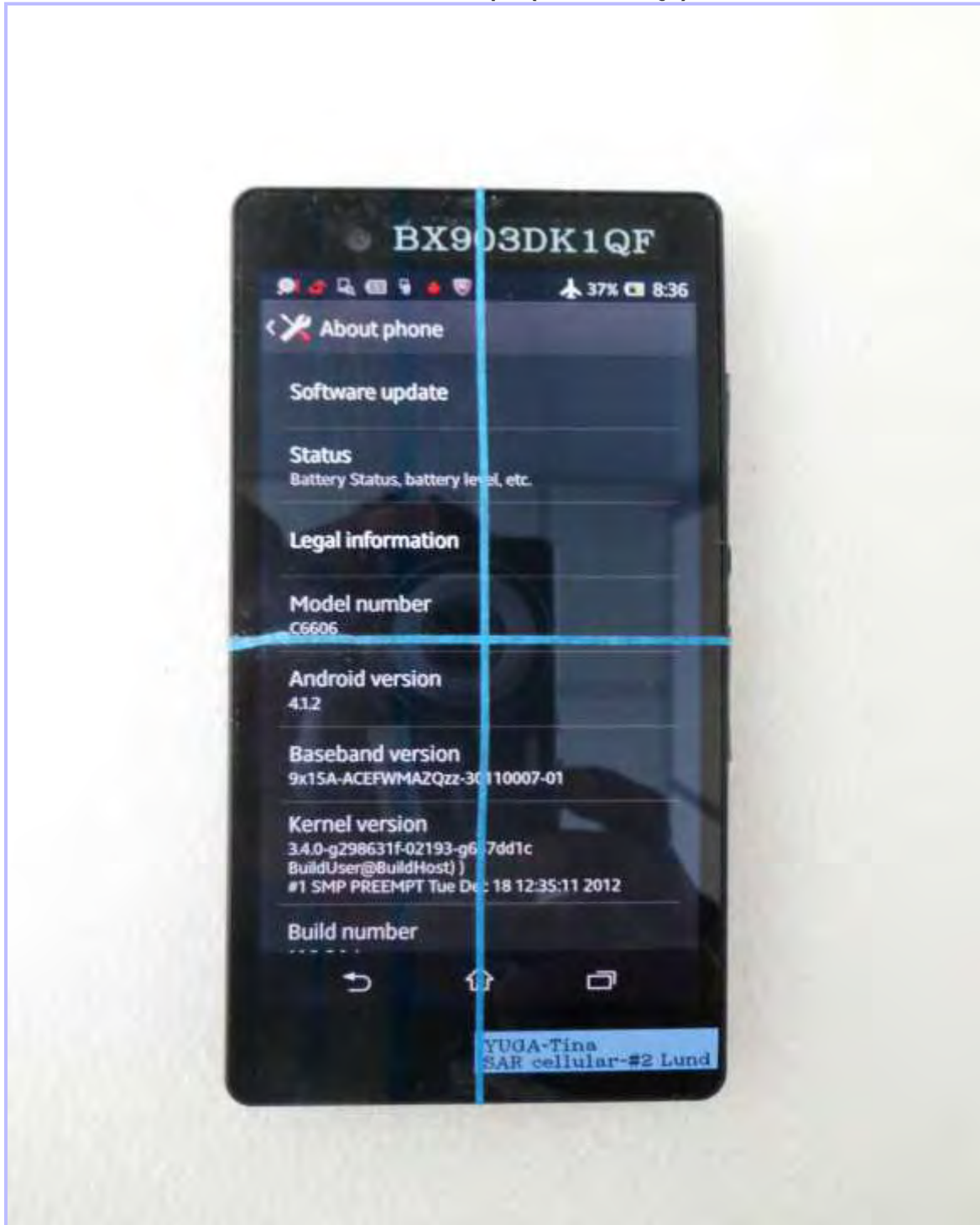
PHT/92375/017: Bottom View of EUT



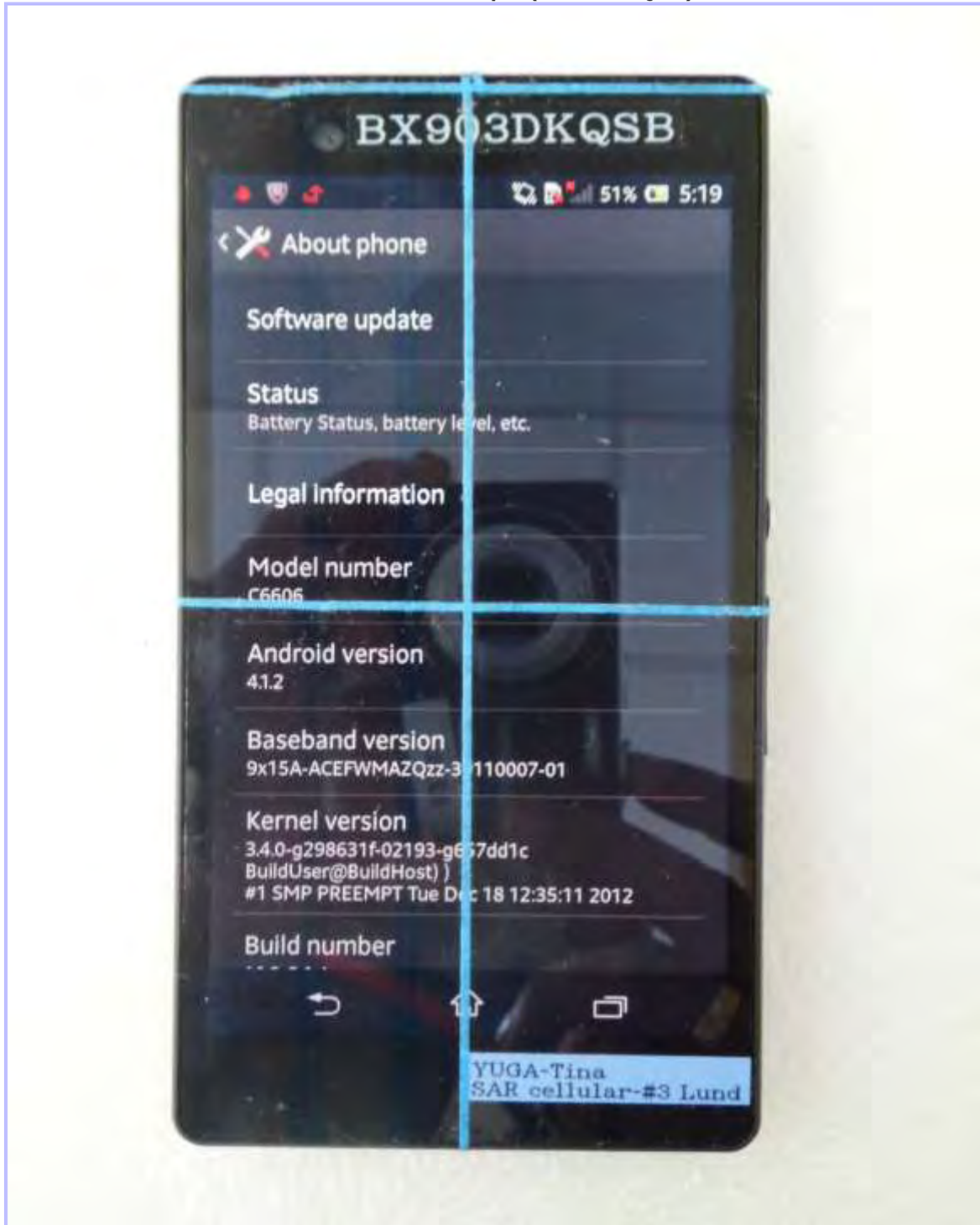
PHT/92375/018: View of WWAN Radiated Sample (BX903DKQSH)



PHT/92375/019: View of WWAN Radiated Sample (BX903DK1QF)



PHT/92375/020: View of WWAN Radiated Sample (BX903DKQSB)



PHT/92375/021: View of WLAN Radiated Sample (BX903DK1S7)



PHT/92375/022: View of WLAN Radiated Sample (BX903DK1R4)



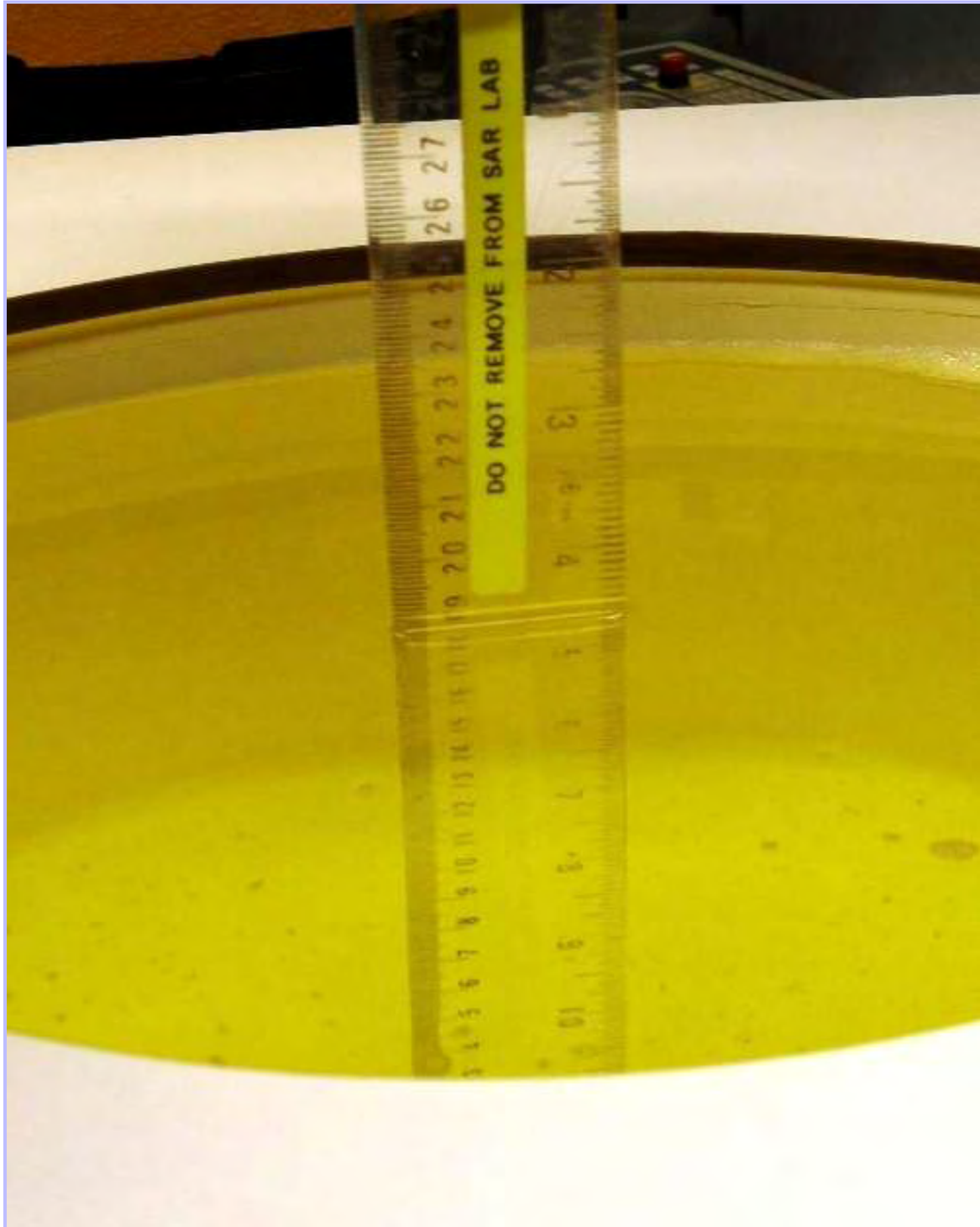
PHT/92375/023: View of WWAN Conducted Sample (BX903DK1RT)



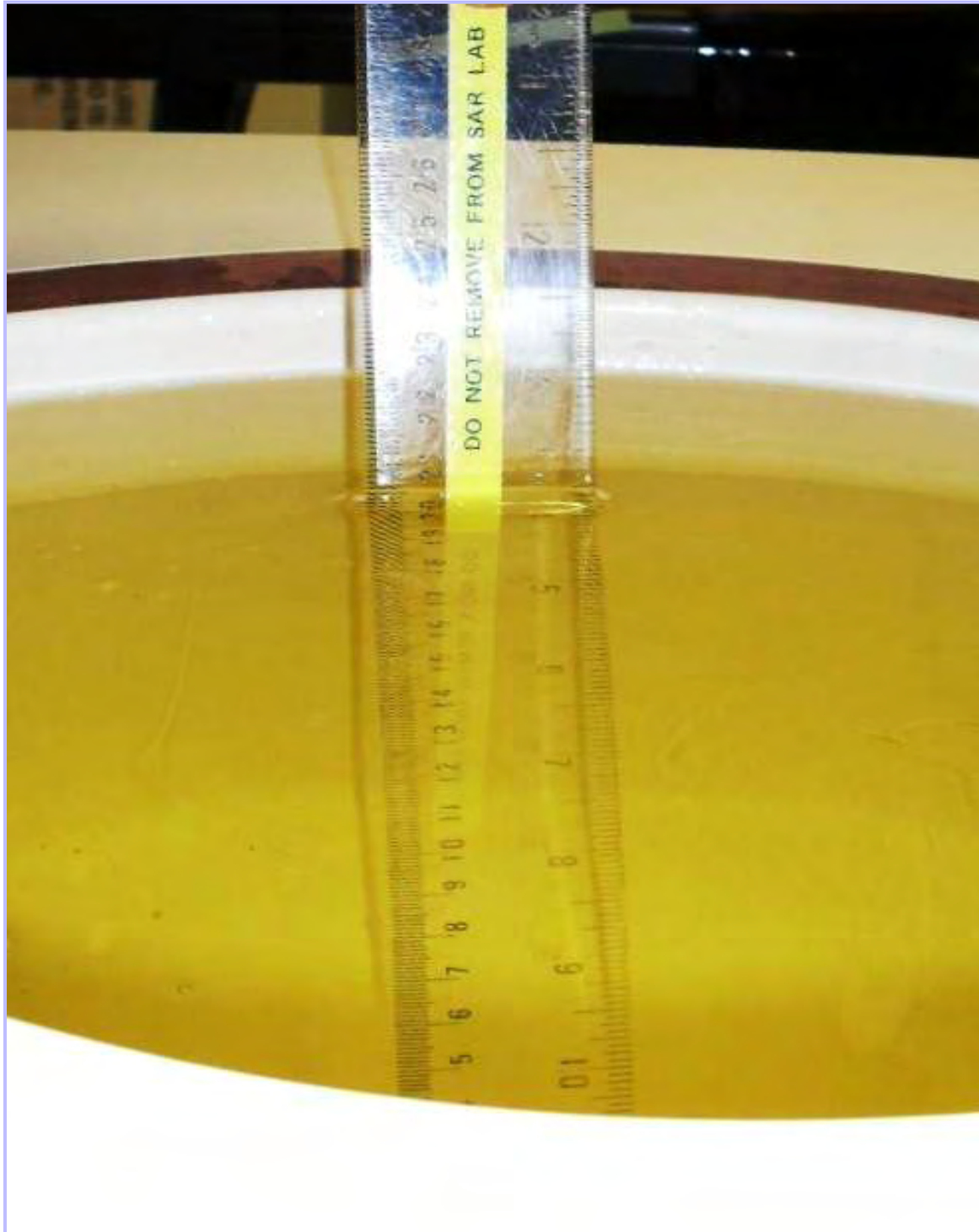
PHT/92375/024: View of WLAN Conducted Sample (BX903DK1S6)



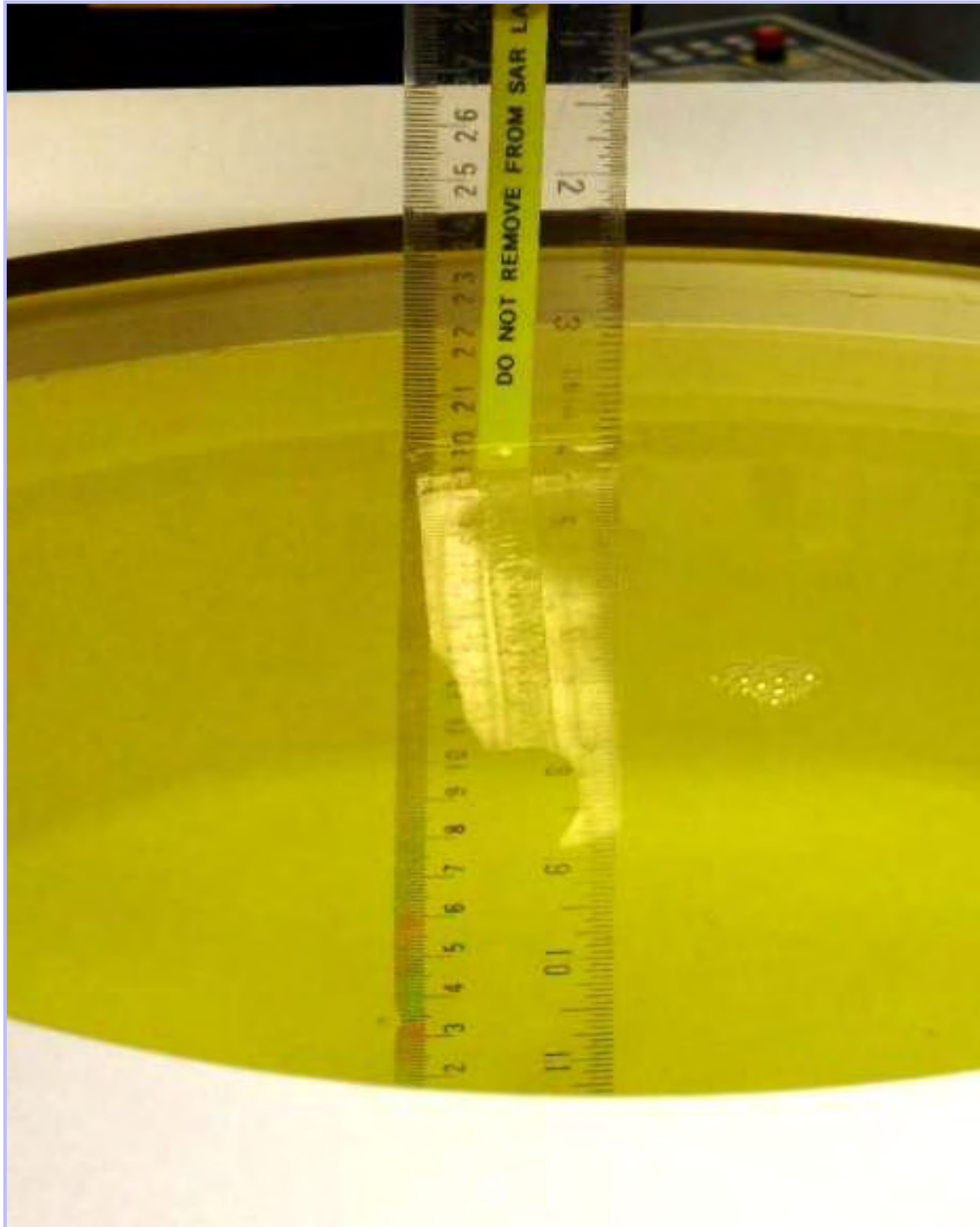
PHT/92375/025: 900 MHz Head Fluid Level



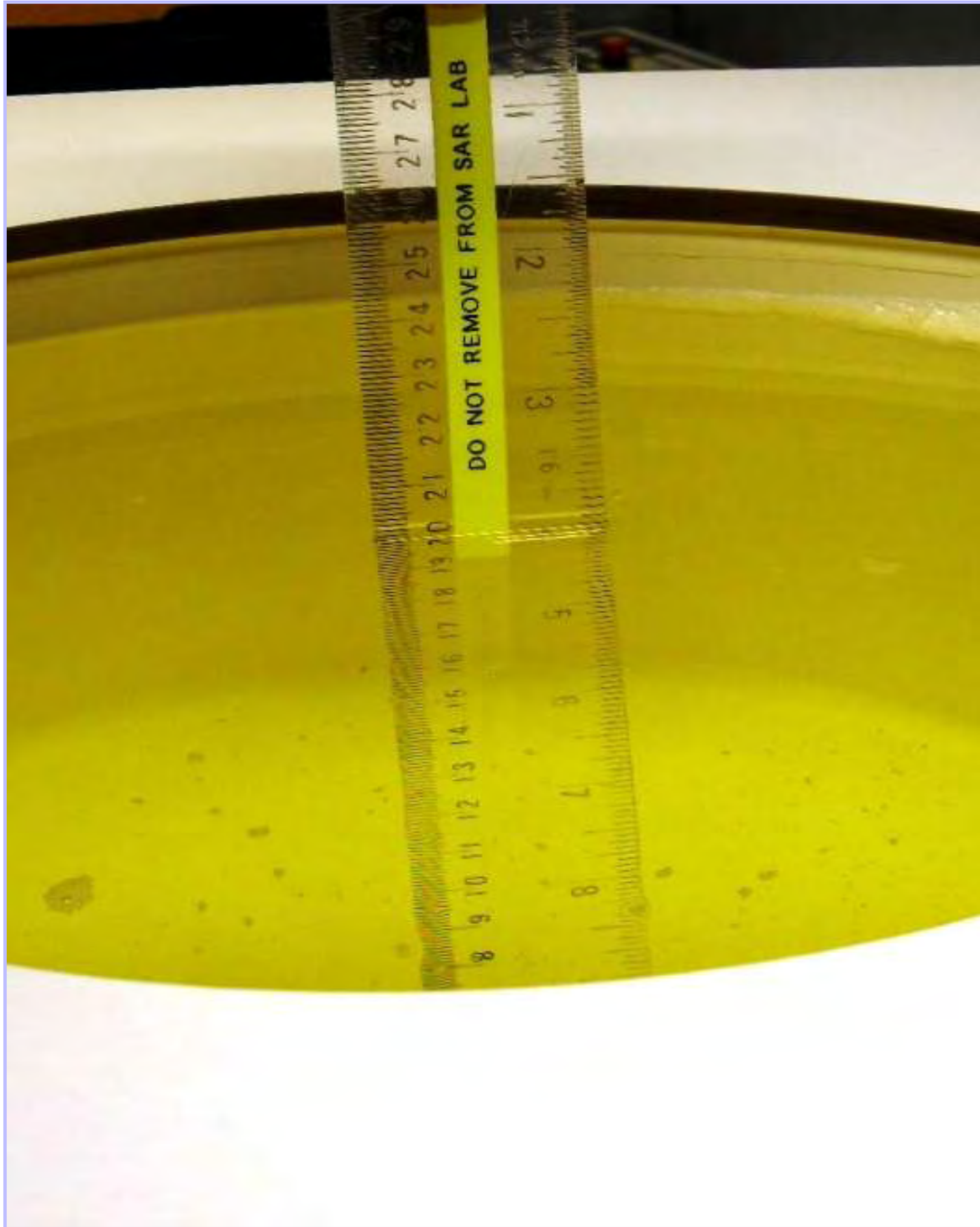
PHT/92375/026: 900 MHz Body Fluid Level



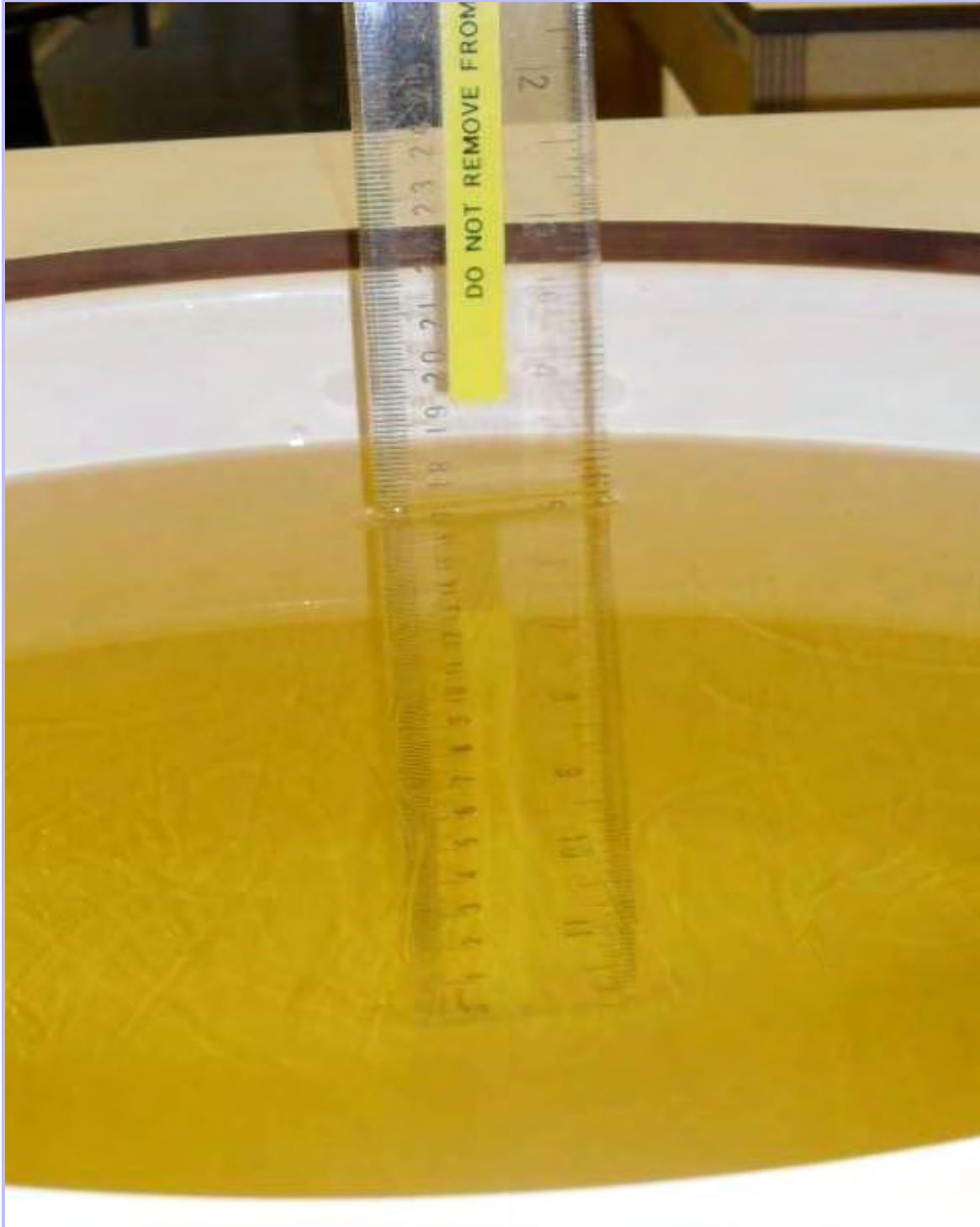
PHT/92375/027: 1900 MHz Head Fluid Level



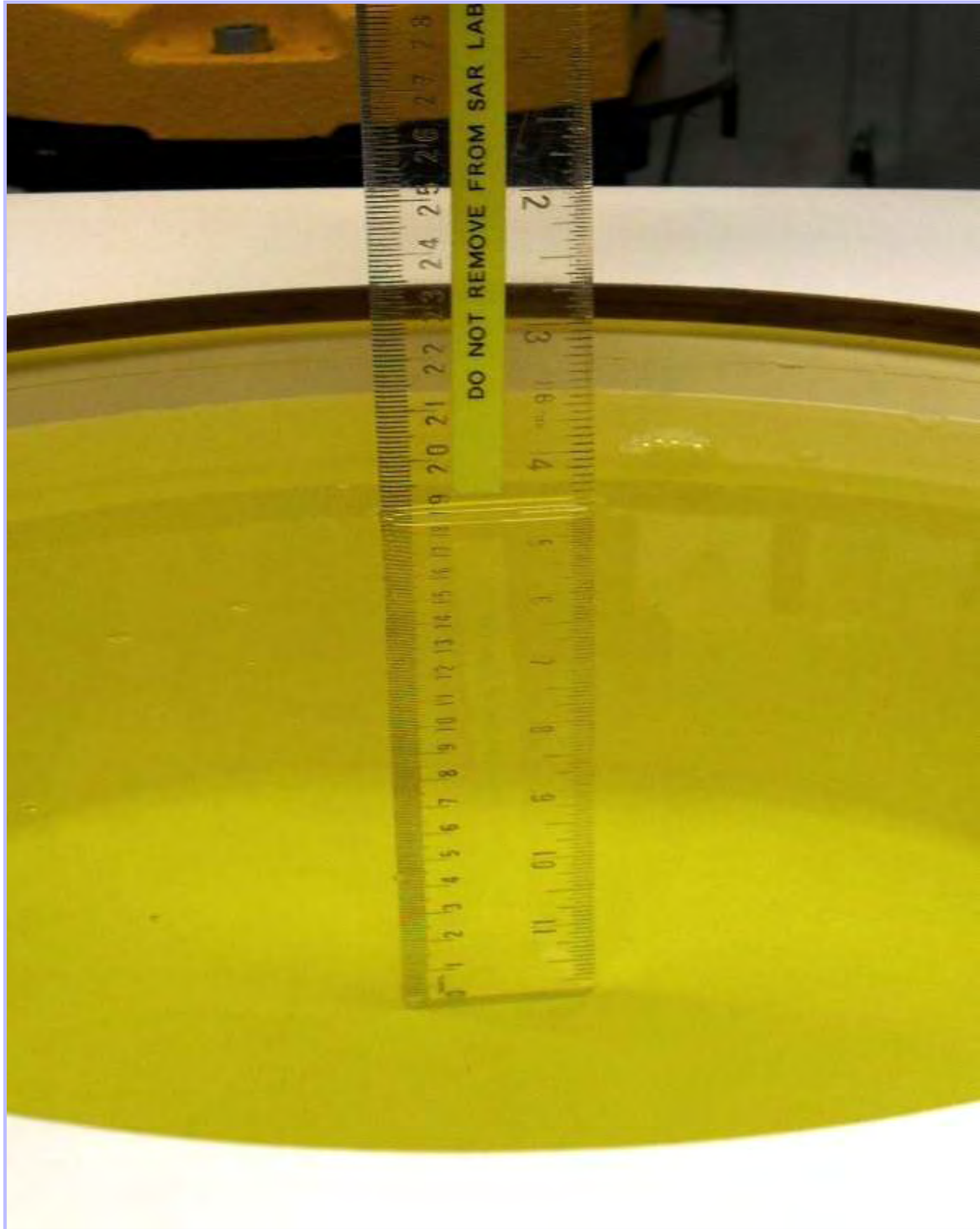
PHT/92375/028: 1900 MHz Body Fluid Level



PHT/92375/029: 2450 MHz Head Fluid Level



PHT/92375/030: 2450 MHz Body Fluid Level



PHT/92375/031: 5GHz Head Fluid Level

