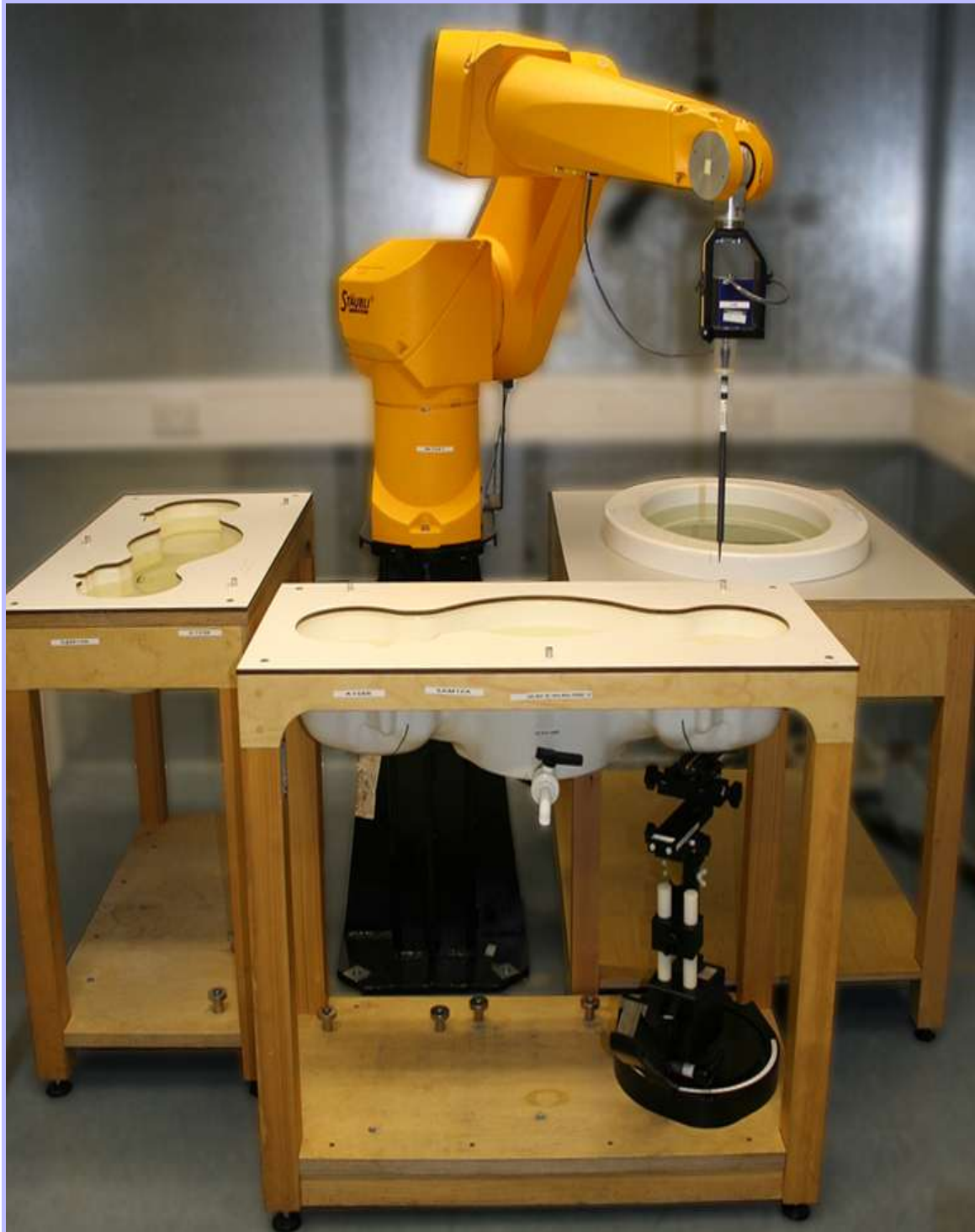


Appendix 4. Photographs

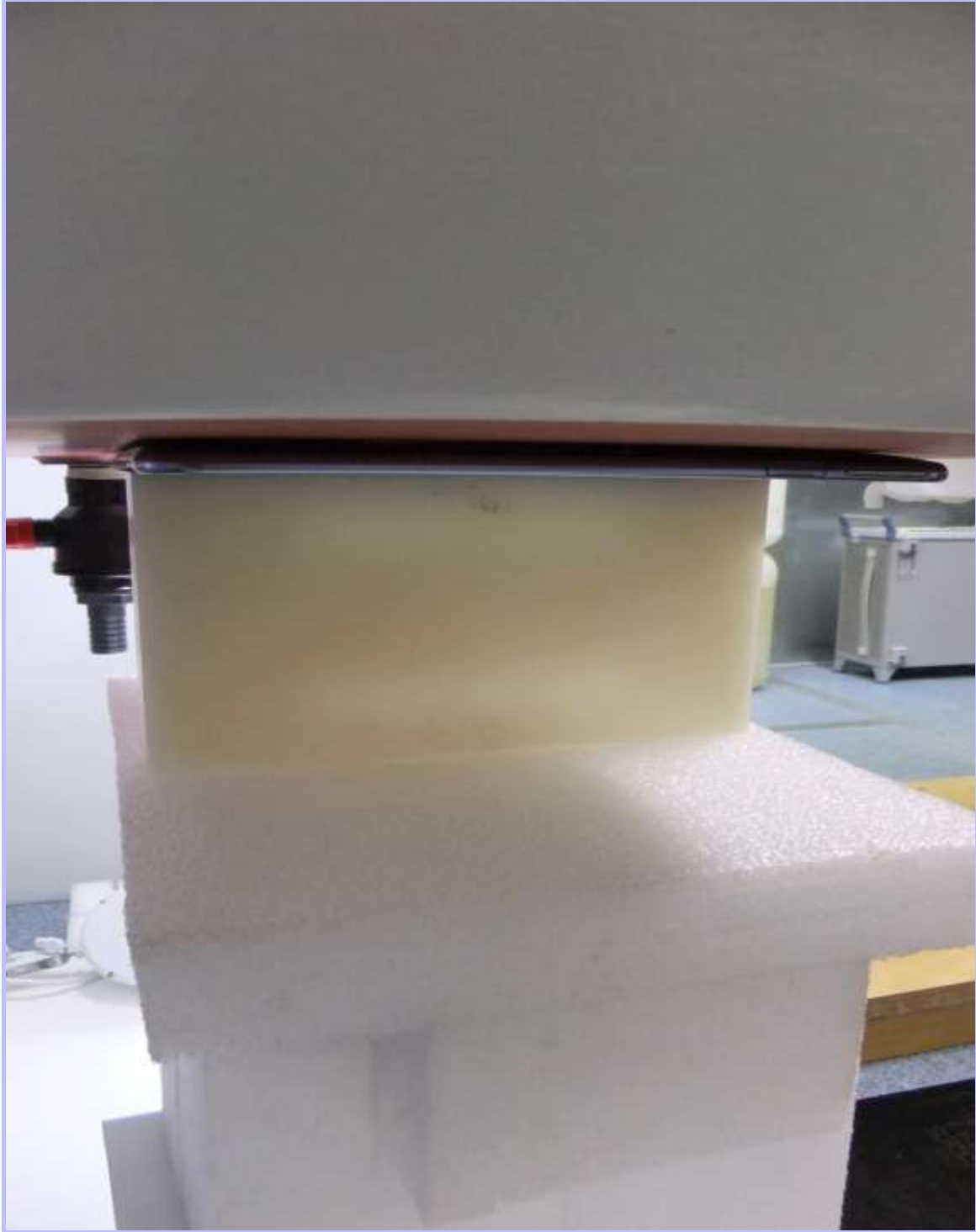
This appendix contains the following photographs:

Photo Reference Number	Title
PHT/89958JD01/001	Test configuration for the measurement of Specific Absorption Rate (SAR)
PHT/89958JD01/002	Back of EUT facing Phantom at 0mm
PHT/89958JD01/003	Back of EUT facing Phantom at 17mm
PHT/89958JD01/004	EUT facing Phantom at 45 Degrees
PHT/89958JD01/005	Secondary Landscape of EUT Facing Phantom at 20 Degrees
PHT/89958JD01/006	Secondary Portrait of EUT Facing Phantom at 14 Degrees
PHT/89958JD01/007	Secondary Landscape of EUT facing Phantom at 0mm
PHT/89958JD01/008	Secondary Landscape of EUT facing Phantom at 8mm
PHT/89958JD01/009	Secondary Portrait of EUT facing Phantom
PHT/89958JD01/010	Secondary Portrait of EUT facing Phantom at 5mm
PHT/89958JD01/011	Back View of EUT WWAN (SKU1) Radiated Sample
PHT/89958JD01/012	Back View of EUT WWAN (SKU1) Conducted Sample
PHT/89958JD01/013	Internal View of WWAN (SKU 1) Radiated Sample
PHT/89958JD01/014	Internal view of WWAN (SKU 1) Conducted Sample
PHT/89958JD01/015	WWAN & WLAN Antenna-to-Edges Separation Distances
PHT/89958JD01/016	750 MHz / 900 MHz Body Fluid Level
PHT/89958JD01/017	1800 MHz / 1900 MHz Body Fluid Level

PHT/89958JD01/001: Test configuration for the measurement of Specific Absorption Rate (SAR)



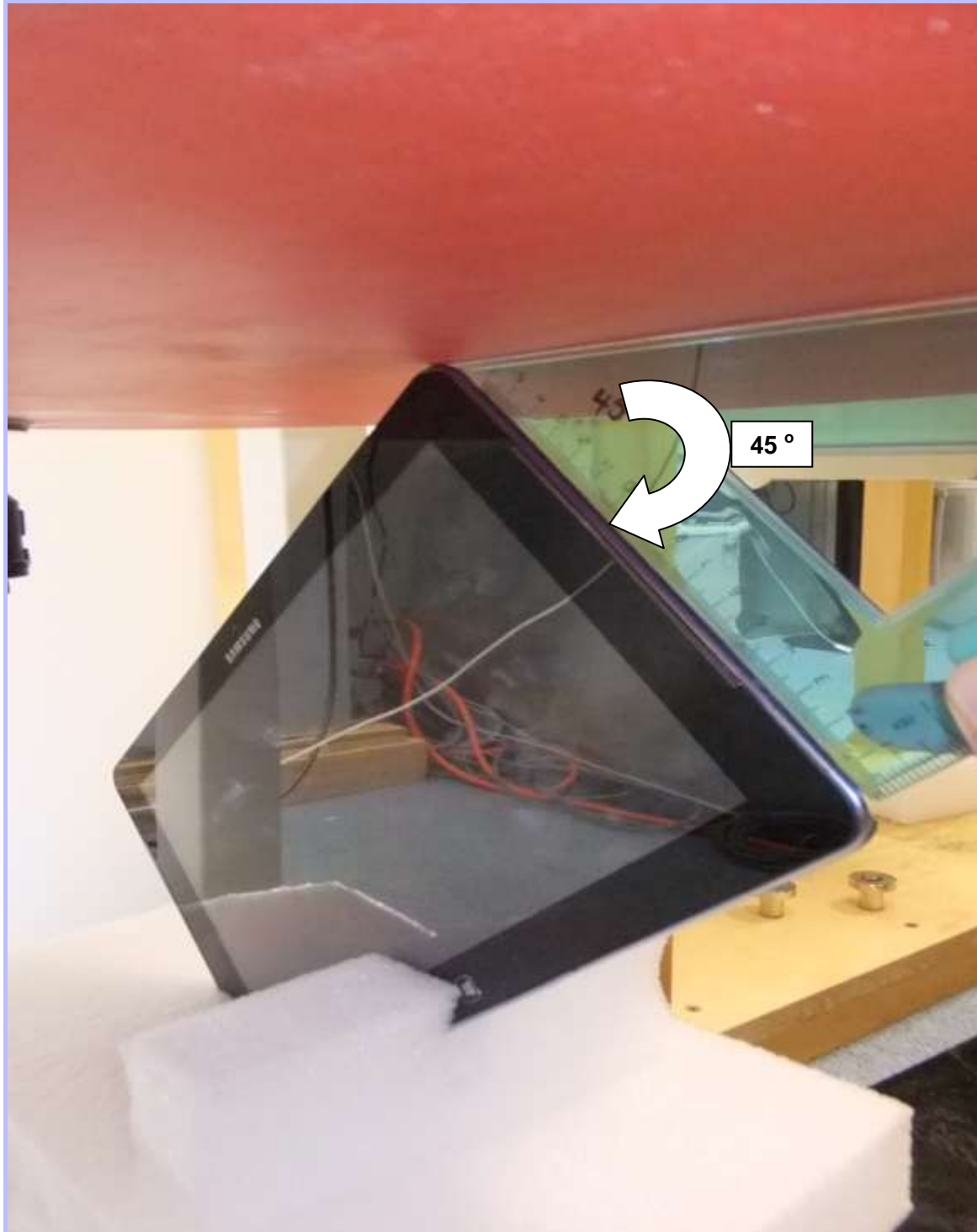
PHT/89958JD01/002: Back of EUT facing Phantom at 0mm



PHT/89958JD01/003: Back of EUT facing Phantom at 17mm



PHT/89958JD01/004: EUT facing Phantom at 45 Degrees



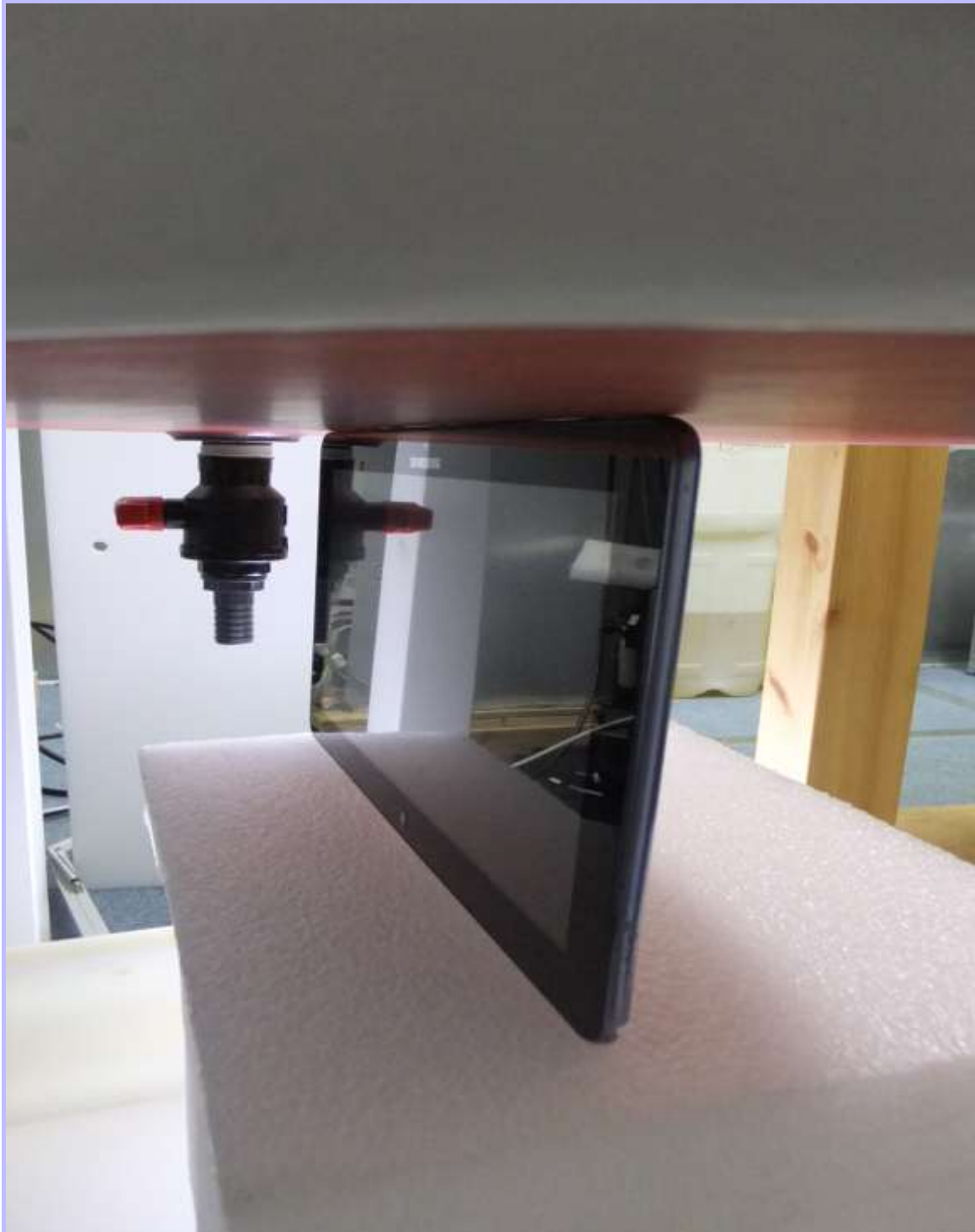
PHT/89958JD01/005: Secondary Landscape of EUT Facing Phantom at 20 Degrees



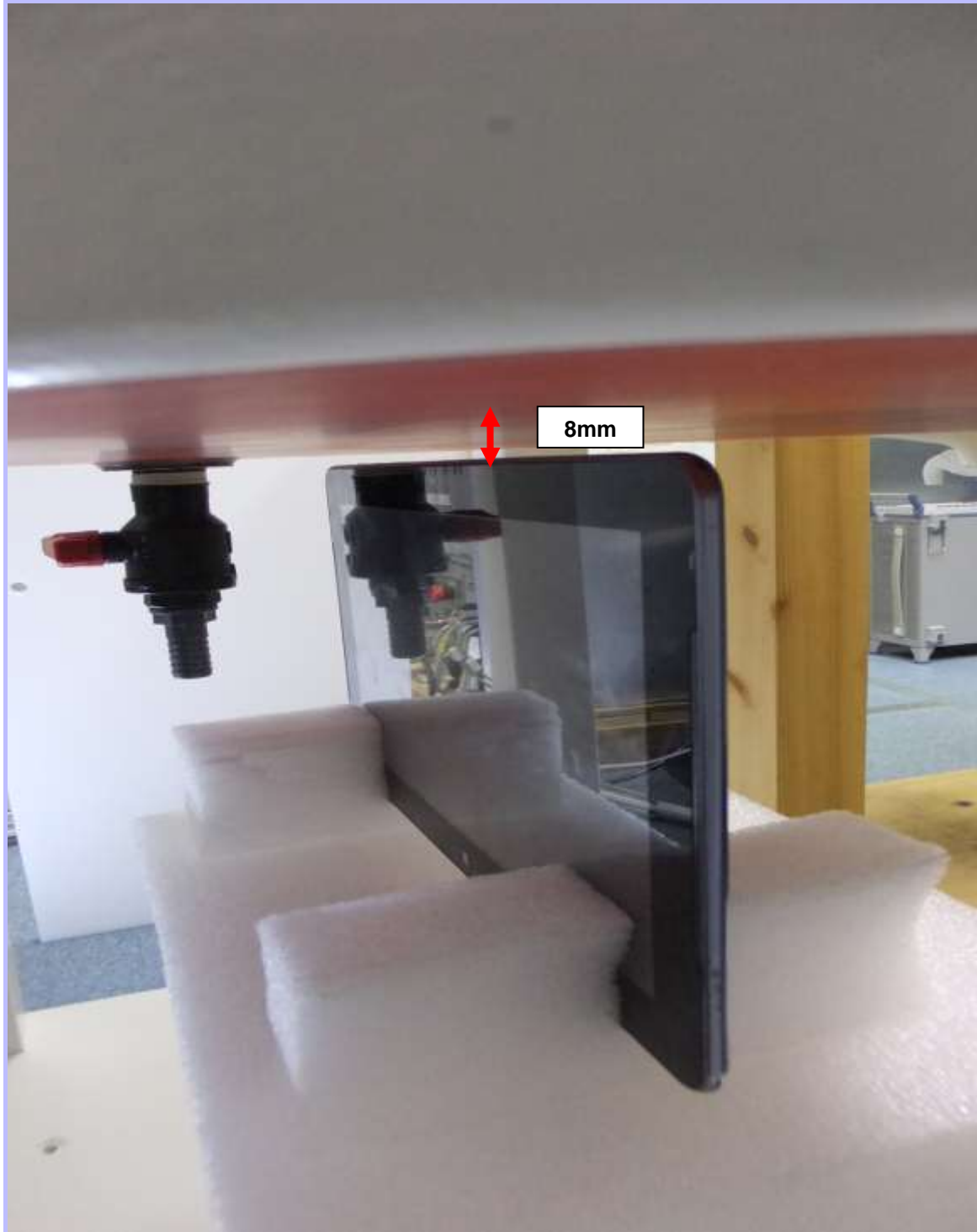
PHT/89958JD01/006: Secondary Portrait of EUT Facing Phantom at 14 Degrees



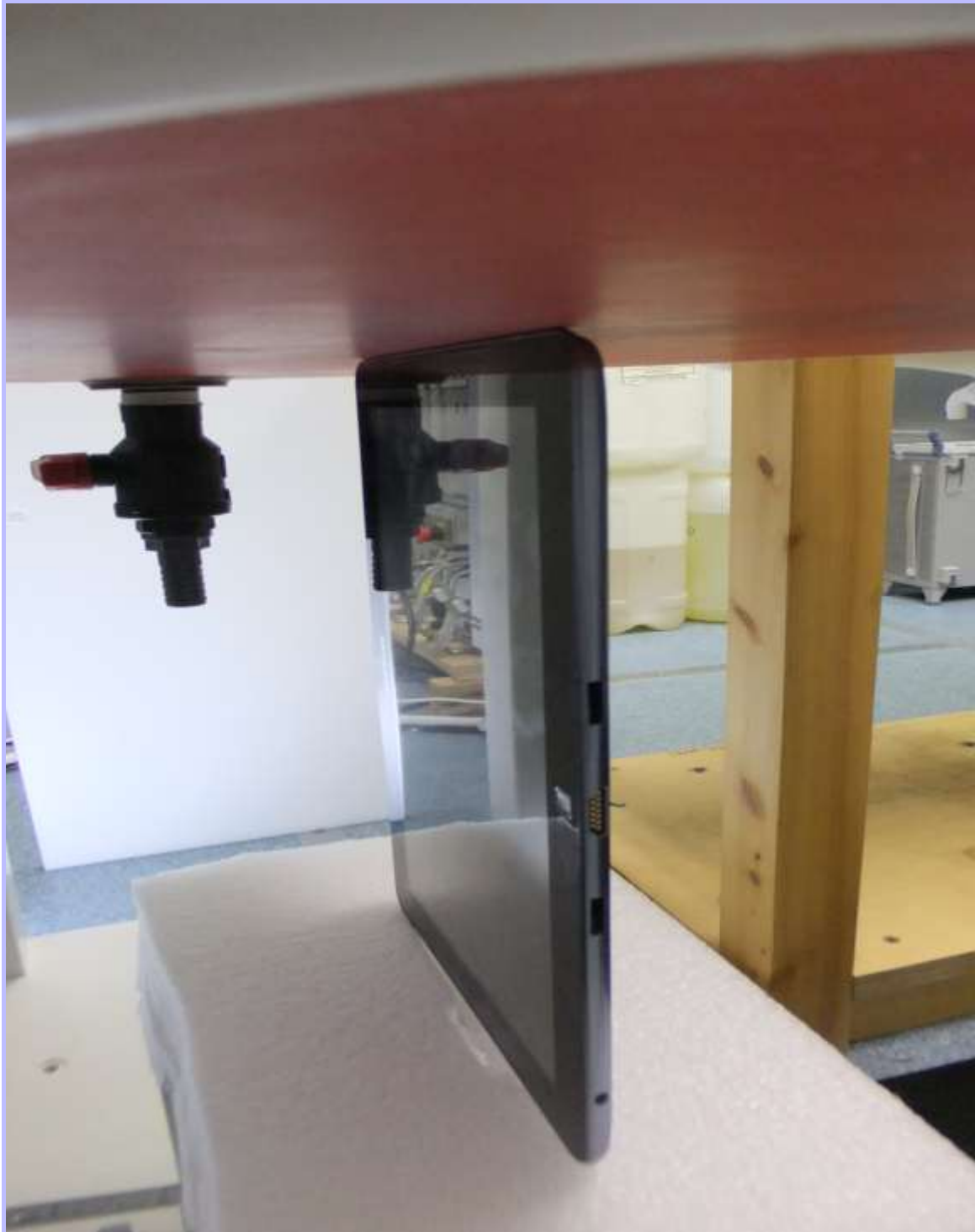
PHT/89958JD01/007: Secondary Landscape of EUT facing Phantom at 0mm



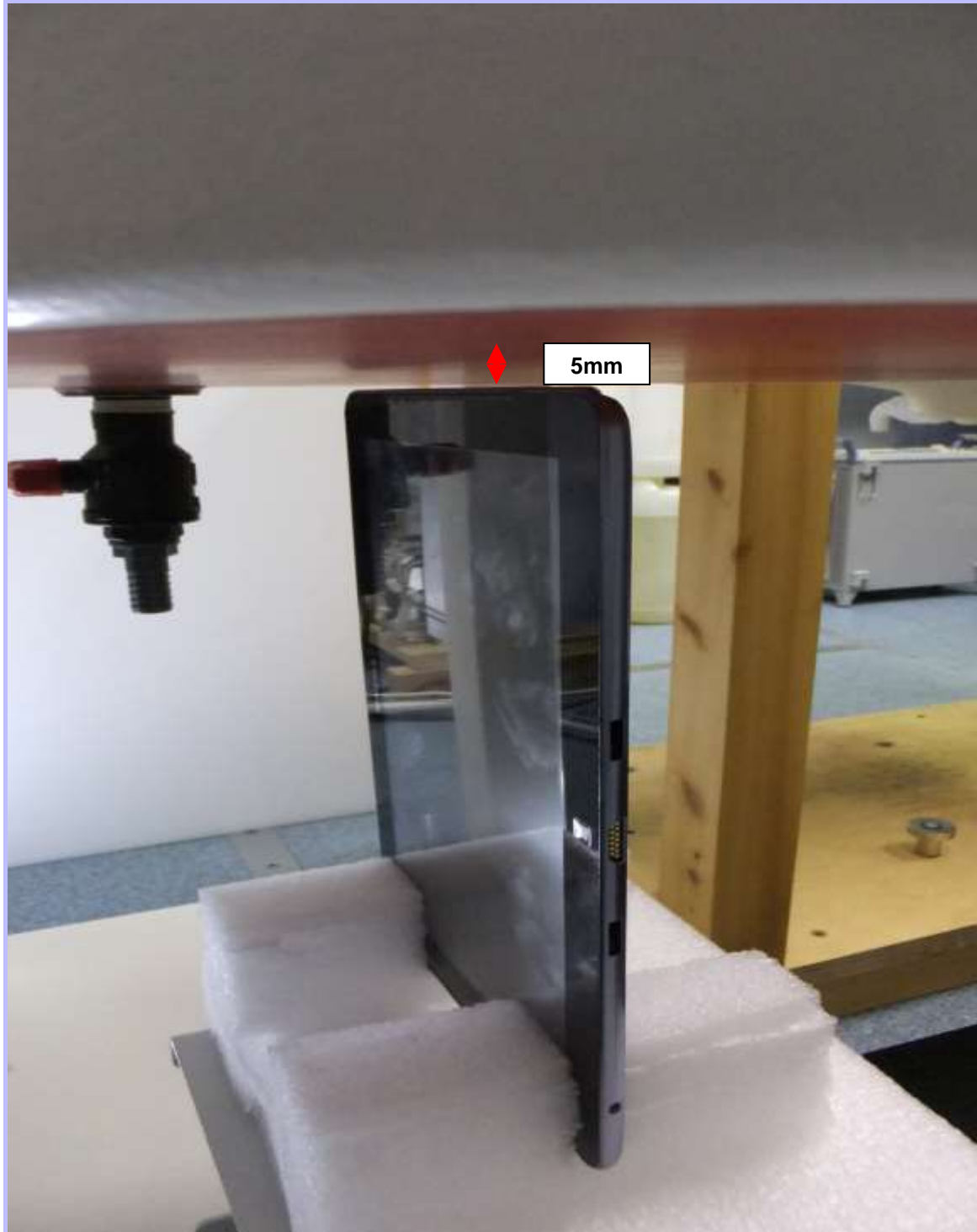
PHT/89958JD01/008: Secondary Landscape of EUT facing Phantom at 8mm



PHT/89958JD01/009: Secondary Portrait of EUT facing Phantom



PHT/89958JD01/010: Secondary Portrait of EUT facing Phantom at 5mm



PHT/89958JD01/011: Back of EUT View WWAN (SKU1) Radiated Sample



PHT/89958JD01/012: Back of EUT View WWAN (SKU1) Conducted Sample



PHT/89958JD01/013: Internal View of WWAN (SKU1) Radiated Sample

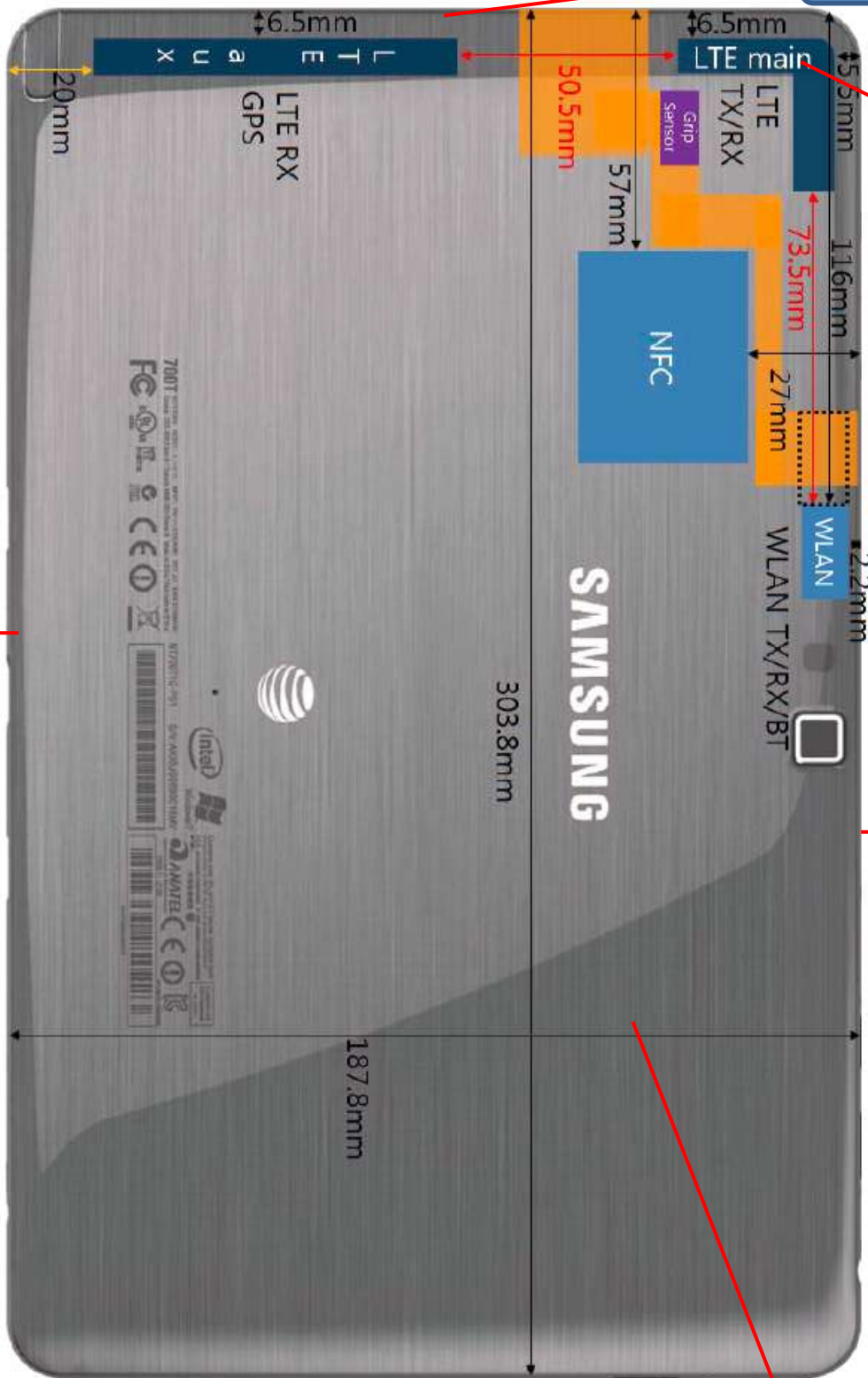


PHT/89958JD01/014: Internal view of WWAN (SKU1) Conducted Sample



PHT/89958JD01/015: WWAN & WLAN Antenna-to-Edges Separation Distances

DISTANCE FROM ANTENNA TO OUTSIDE OF BACK HOUSING IS 3mm(LTE Ant), 1.4mm(WLAN/BT)



Right / Secondary Portrait Edge

WWAN Main

Bottom / Primary Landscape Edge

Top / Secondary Landscape Edge

Left / Primary Portrait Edge

Base / Rear Edge

PHT/89958JD01/016: 750 MHz / 900 MHz Body Fluid Level



PHT/89958JD01/017: 1800 MHz / 1900 MHz Body Fluid Level

