

Annex 3 Photo documentation

Photo 1: Measurement System DASY 4



Photo 2: DUT - front view



Photo 3: DUT - side view



Photo 4: DUT - rear view



Photo 5: DUT - rear view (open)



Photo 6: DUT - rear view (open) without battery



Photo 7: Battery



Photo 8: DUT - front view opened



Photo 9: DUT - side view opened



Photo 10: DUT - rear view opened



Photo 11: Test position left hand touched

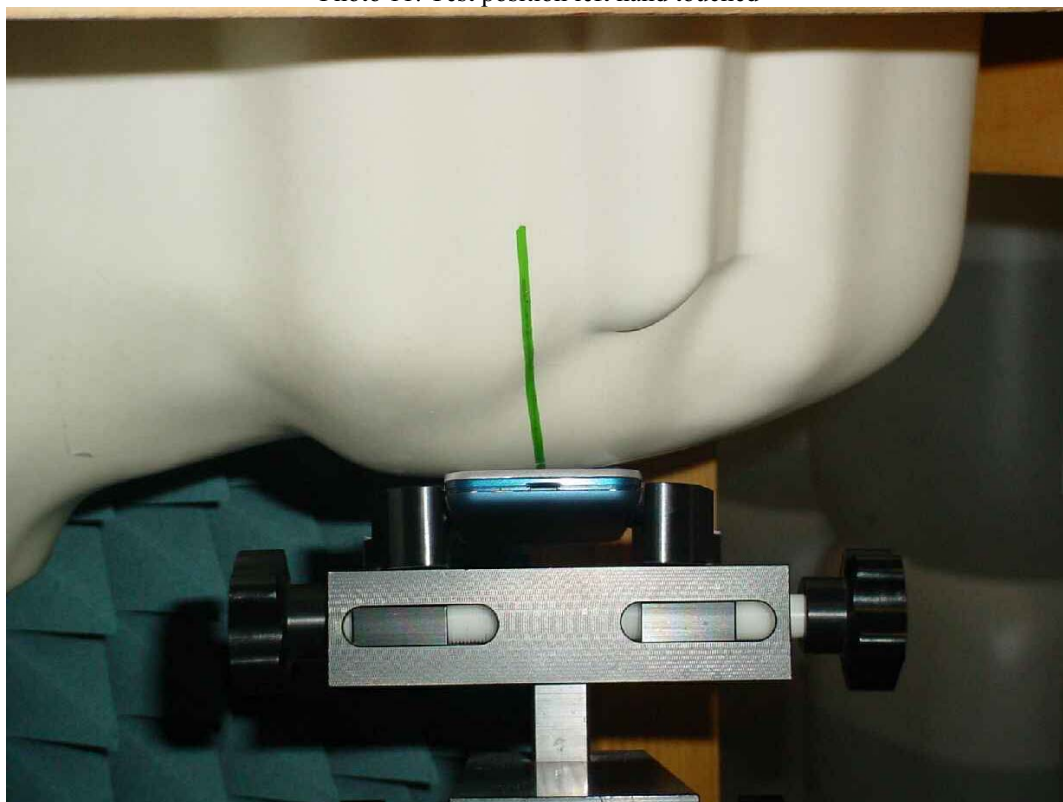


Photo 12: Test position left hand touched



Photo 13: Test position left hand touched

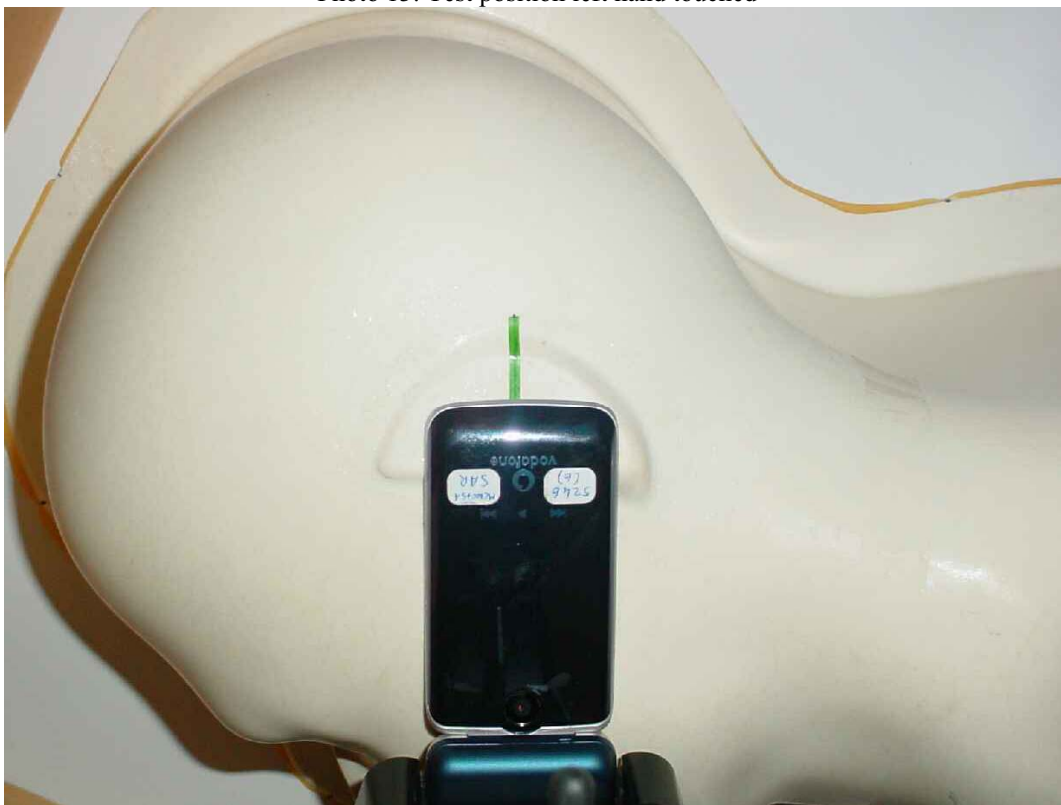


Photo 14: Test position left hand tilted 15°

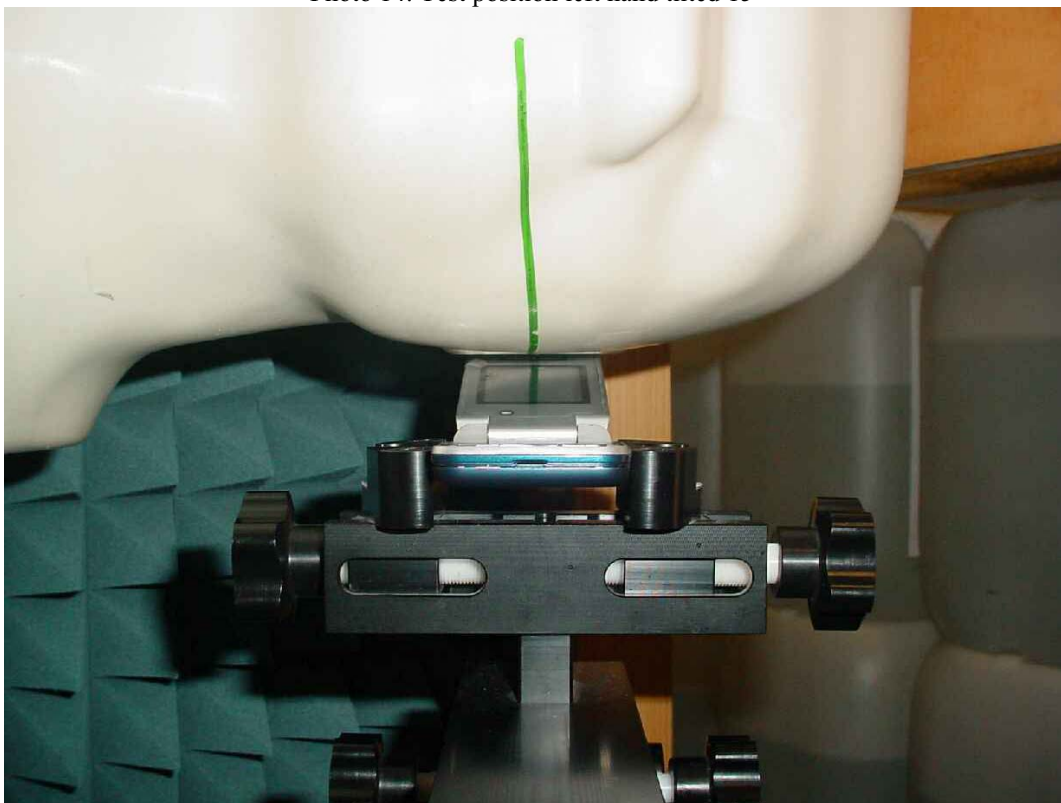


Photo 15: Test position left hand tilted 15°

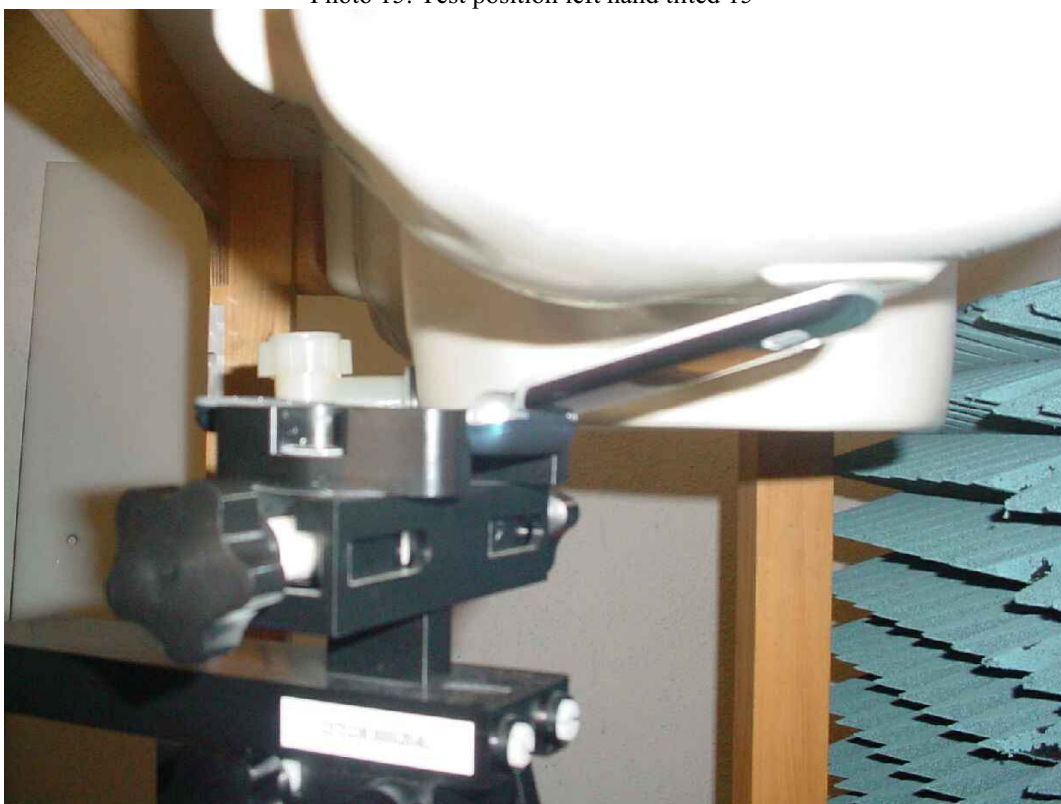


Photo 16: Test position right hand touched

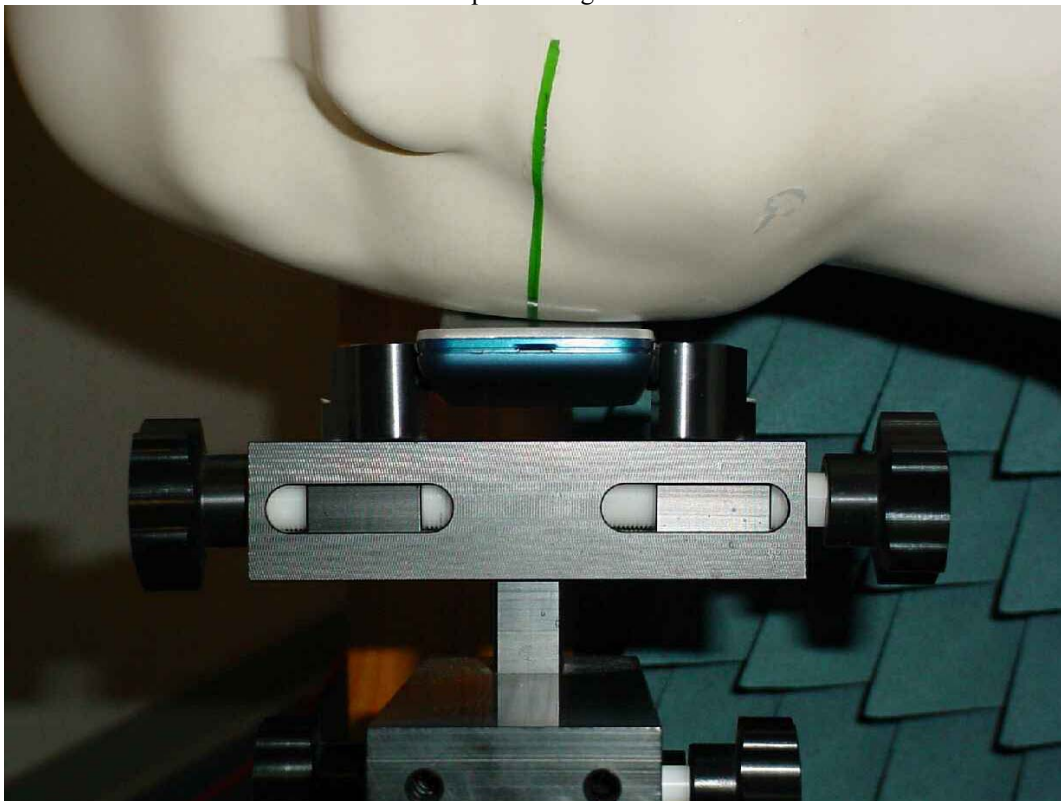


Photo 17: Test position right hand touched



Photo 18: Test position right hand touched

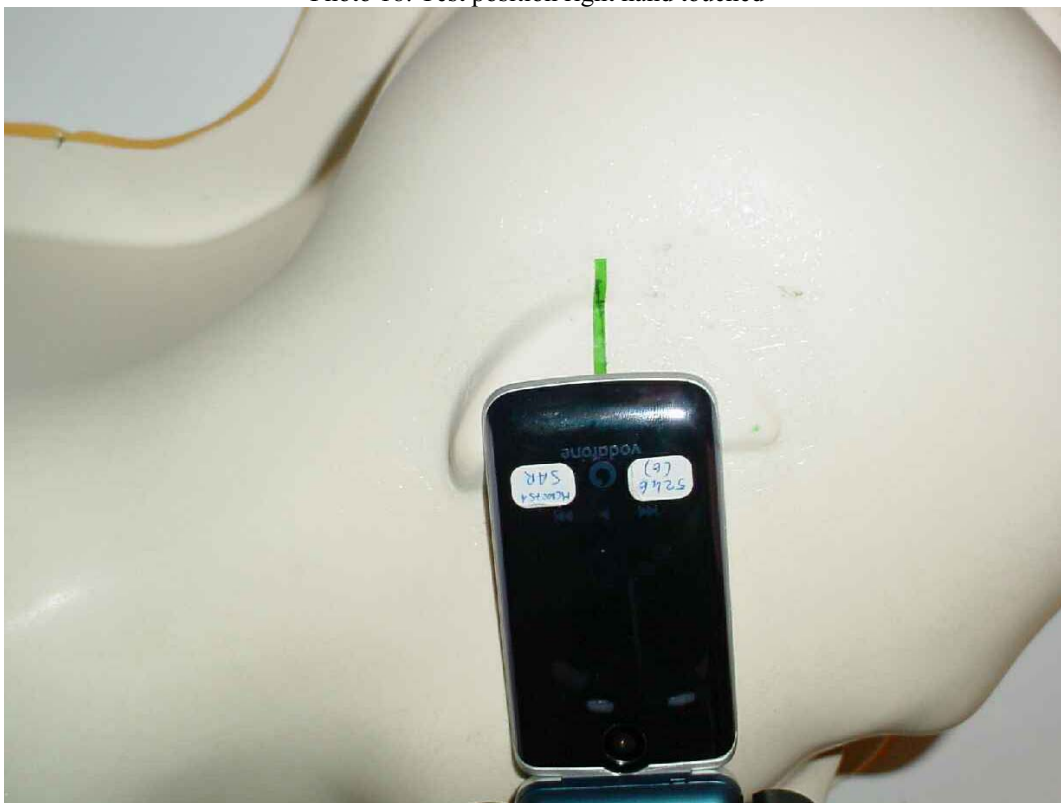


Photo 19: Test position right hand tilted 15°

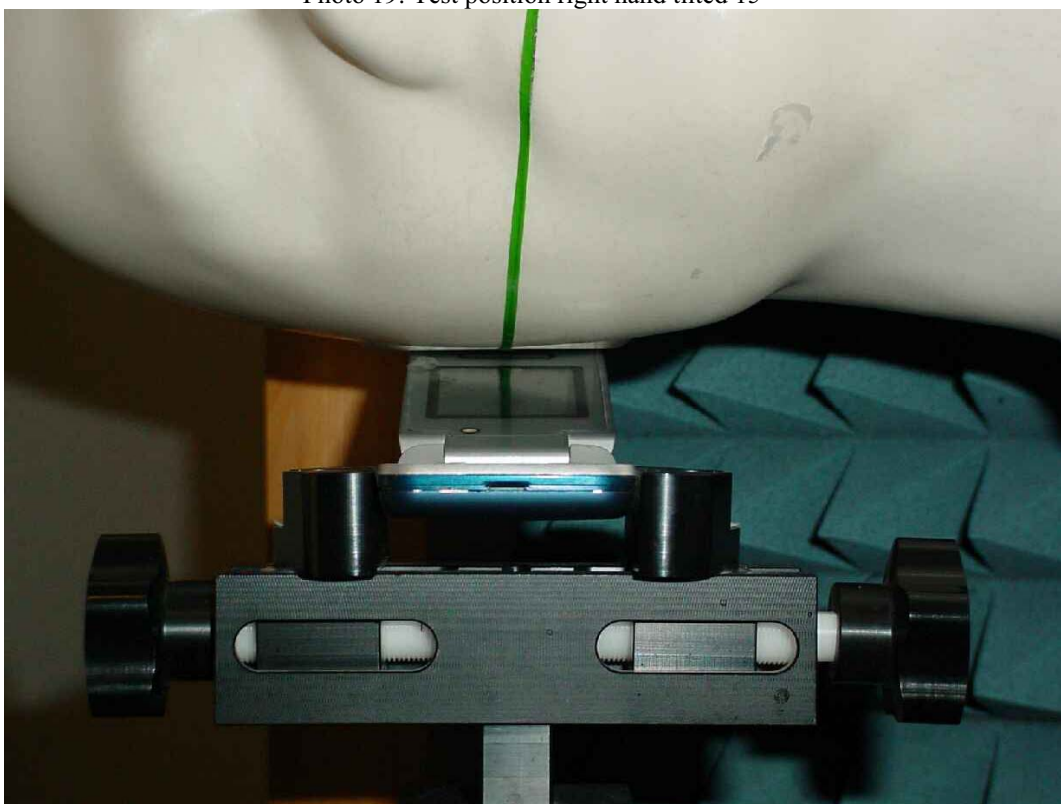


Photo 20: Test position right hand tilted 15°



Photo 21: Test position body worn front side (distance 15 mm) with stereo headset EMB-SGC712AYBB (189660148)



Photo 22: Test position body worn front side (distance 15 mm) with stereo headset EMB- SGC712AYBB (189660148)



Photo 23: Test position body worn front side (distance 15 mm) with stereo headset EMB- SGC712AYBB (189660148)



Photo 24: Test position body worn rear side (distance 15 mm) with stereo headset EMB- SGC712AYBB (189660148)



Photo 25: Test position body worn rear side (distance 15 mm) with stereo headset EMB- SGC712AYBB (189660148)



Photo 26: Test position body worn front side (distance 15 mm) with remote control (189345890) + headset (189346219)



Photo 27: Test position body worn front side (distance 15 mm) with remote control (189345890) + headset (189346219)



Photo 28: Test position body worn rear side (distance 15 mm) with remote control (189345890) + headset (189346219)



Photo 29: Test position body worn rear side (distance 15 mm) with remote control (189345890) + headset (189346219)



Photo 30: Z-axis scans 850 MHz head

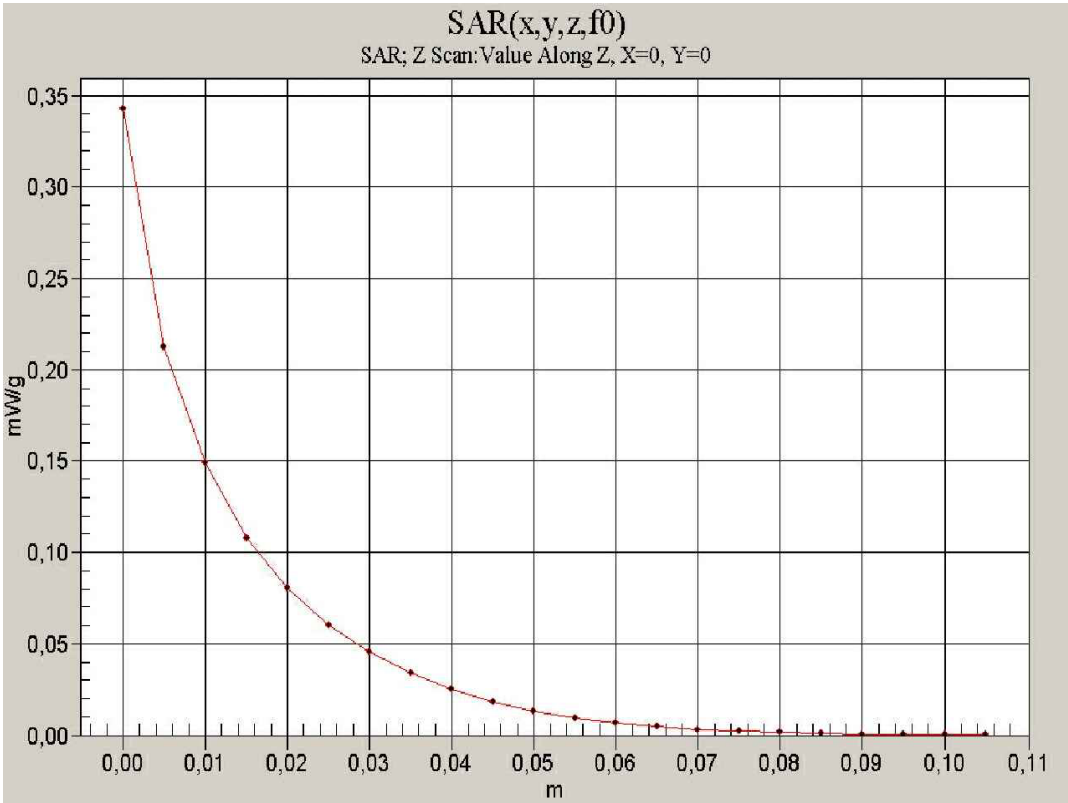


Photo 31: Z-axis scans 850 MHz body

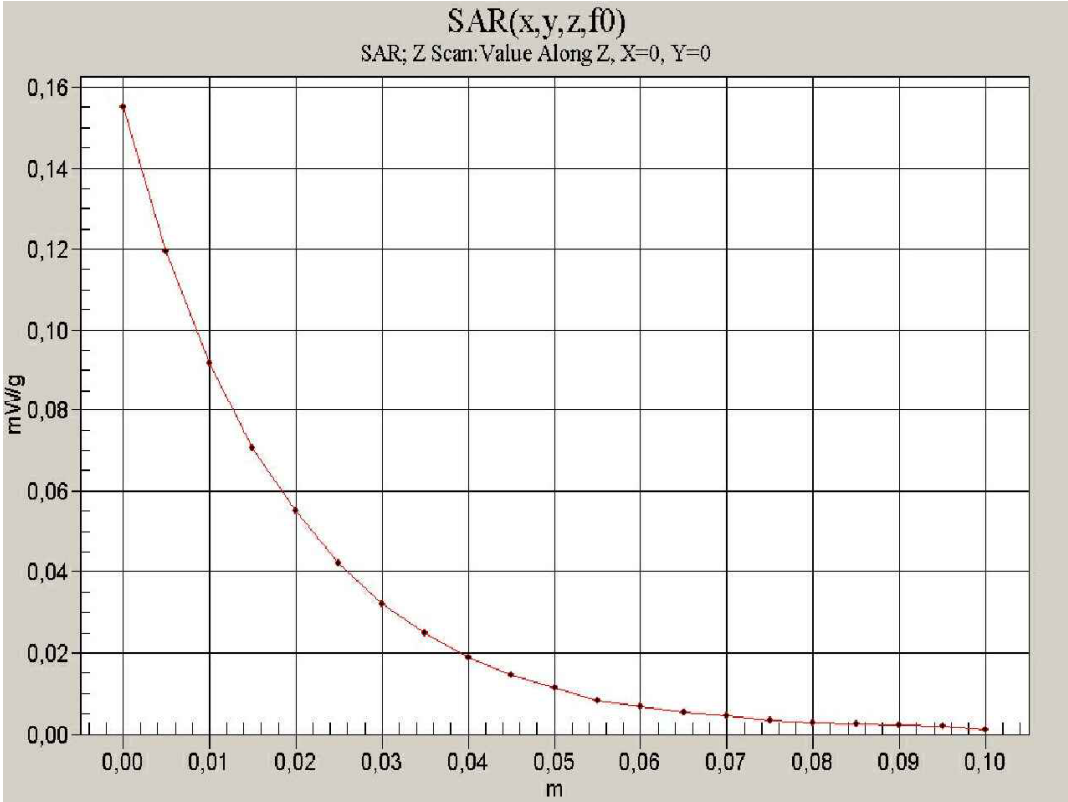


Photo 32: Z-axis scans 1900 MHz head

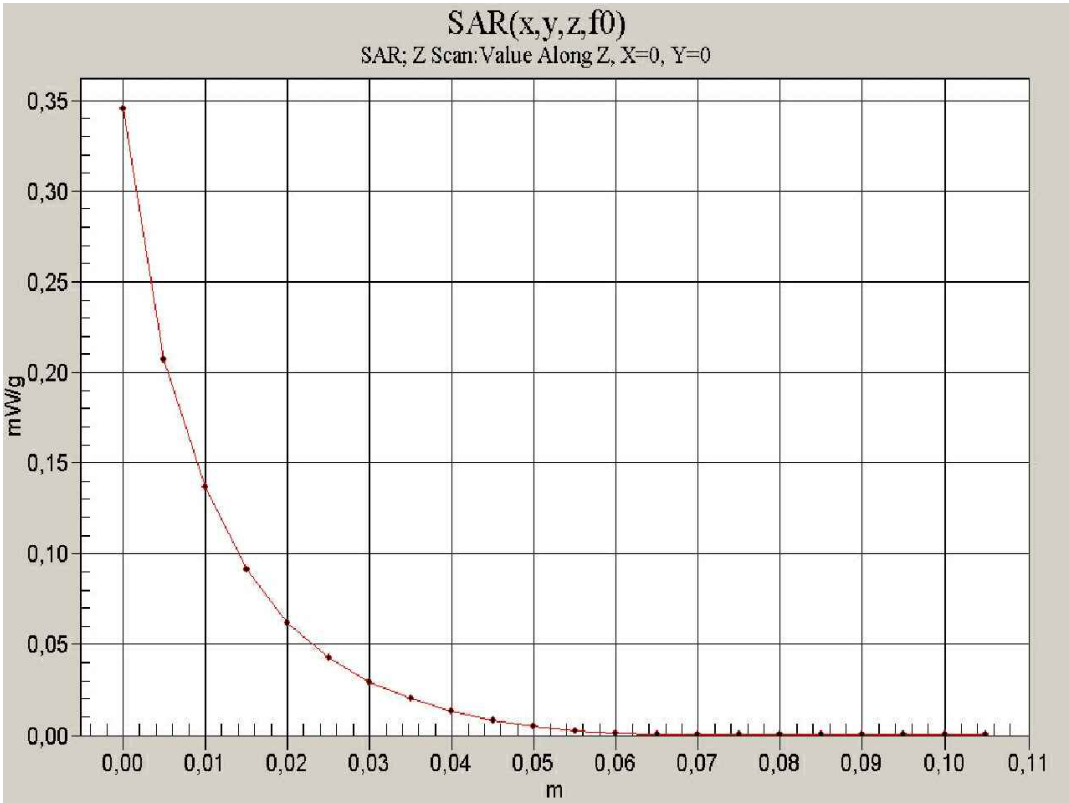


Photo 33: Z-axis scans 1900 MHz body

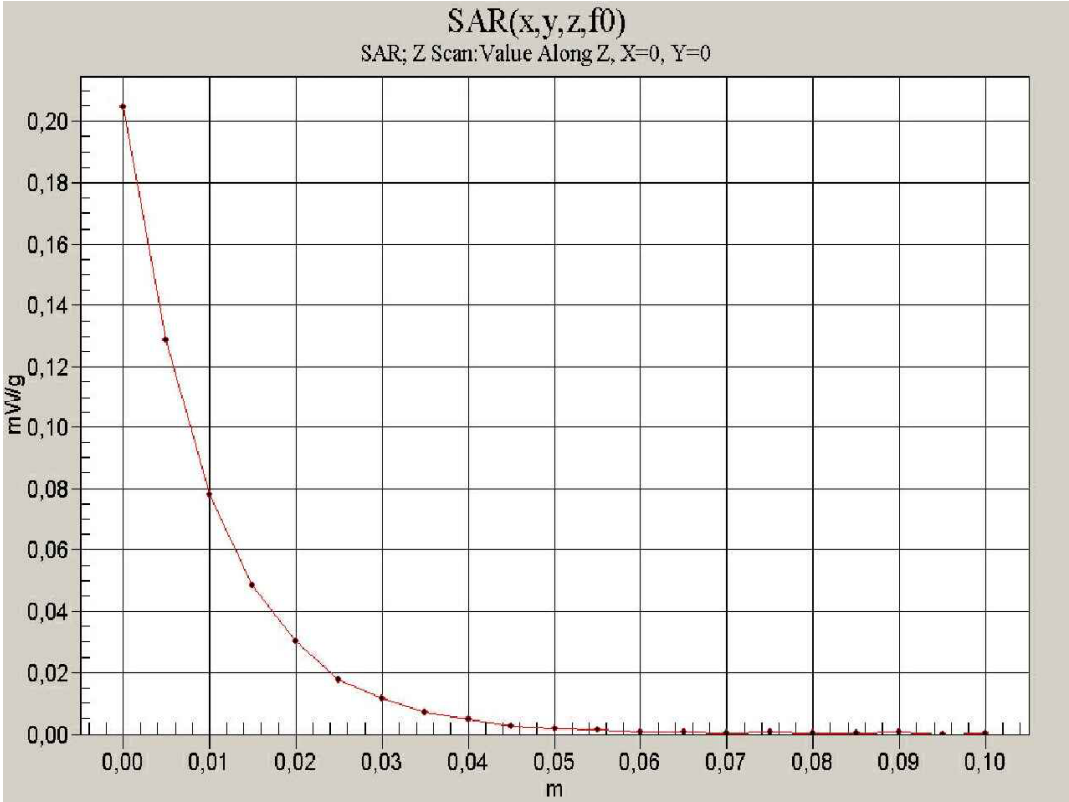


Photo 34: Liquid depth 850 MHz head simulating liquid



Photo 35: Liquid depth 850 MHz body simulating liquid



Photo 36: Liquid depth 1900 MHz head simulating liquid



Photo 37: Liquid depth 1900 MHz body simulating liquid



Annex 4 Calibration parameters

Calibration parameters are described in the additional document:

**Appendix to test report no. 4-2380-13-04/07-B‘
Calibration data, Phantom certificate
and detail information of the DASY4 System**