



## Appendix D. Photo documentation

<b>Table of contents</b>
Test Facility
Test Positions
Liquid depth

## Test Facility

Photo 1: Measurement System DASY 5



### Test Positions

Photo 2: Front View

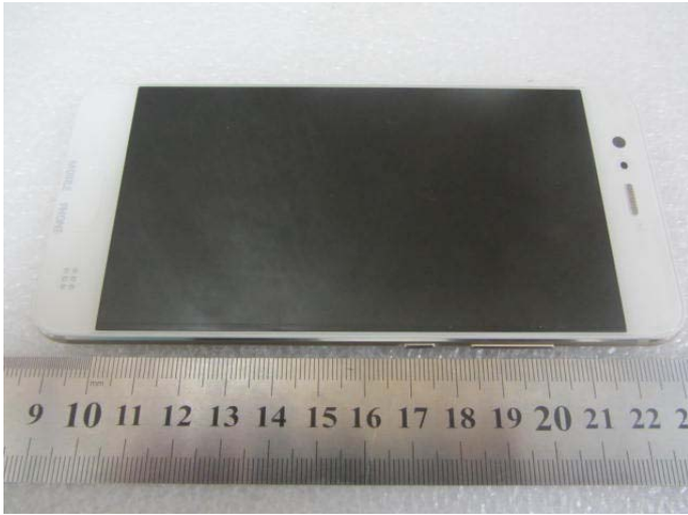


Photo 3: Back View



Photo 4: Left touch

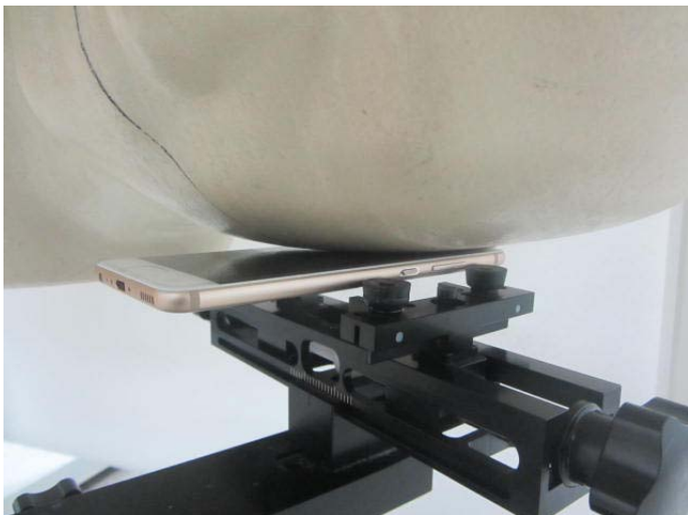


Photo 5: Left tilt



Photo 6: Right touch

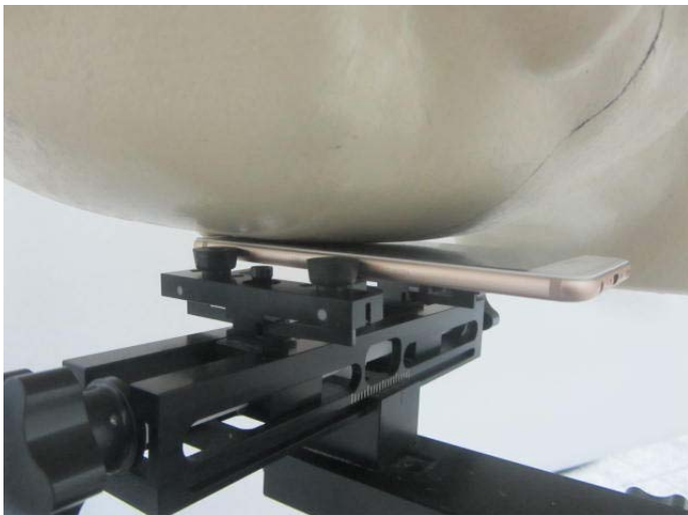


Photo 7: Right tilt

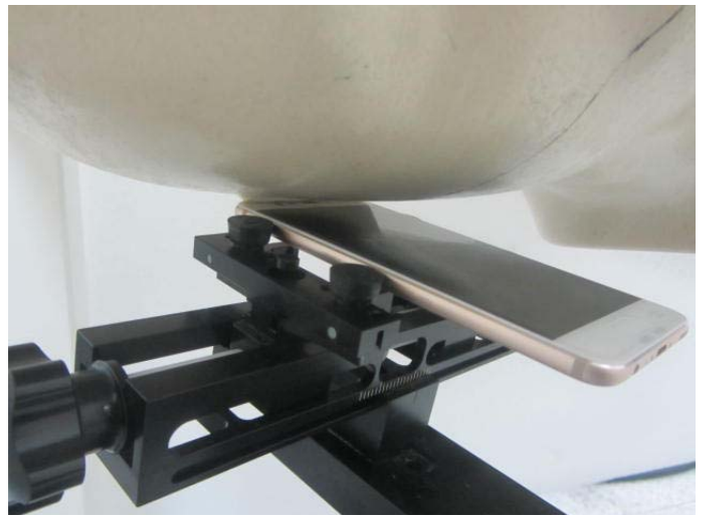


Photo 8: Front Side 15mm



Photo 9: Back Side 15mm



Photo 10: Front Side 10mm

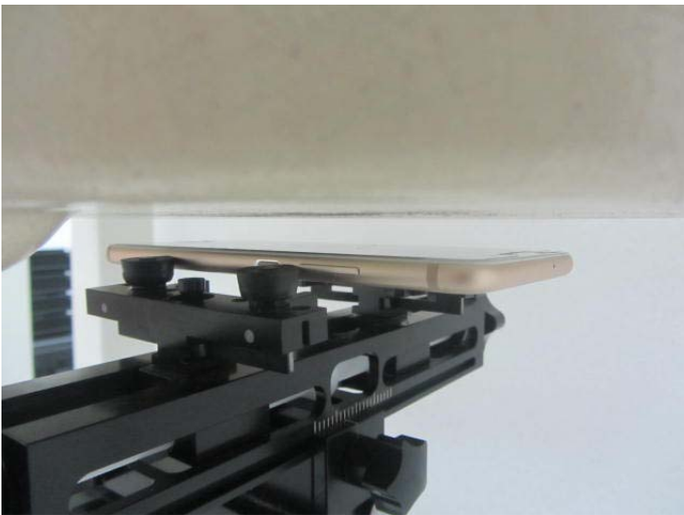


Photo 11: Back Side 10mm

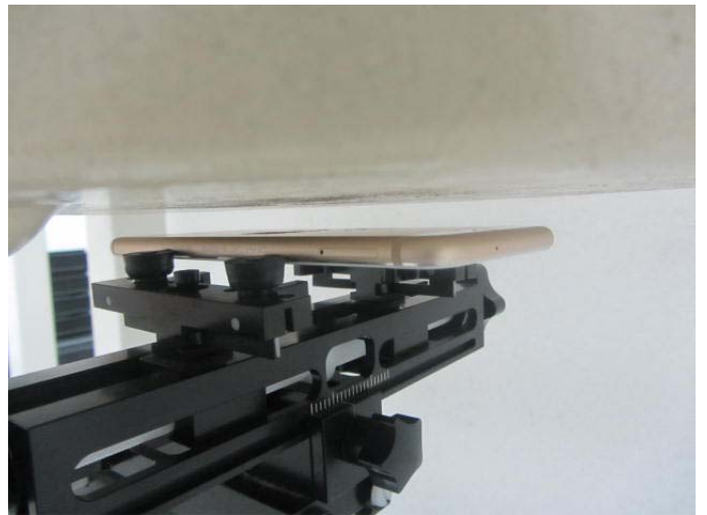


Photo 12: Left Side 10mm



Photo 13: Right Side 10mm



Photo 14: Top Side 10mm



Photo 15: Bottom Side 10mm



Photo 16: Front Side 14mm

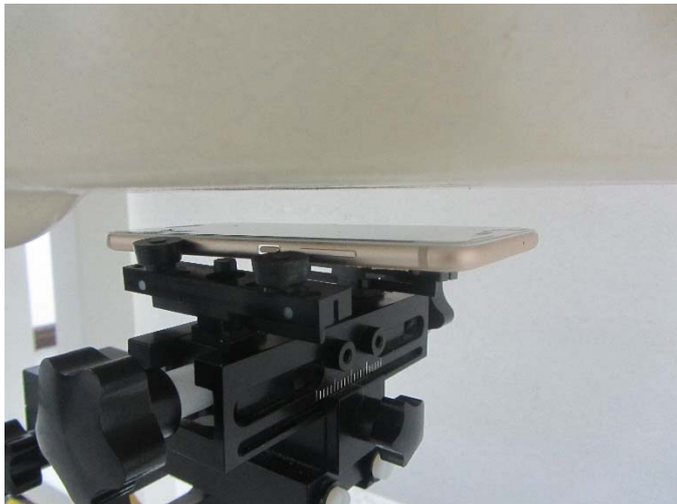


Photo 17: Back Side 11mm



Photo 18: Bottom Side 11mm



## Liquid depth

Photo 19: HSL750MHz depth (15.1cm)

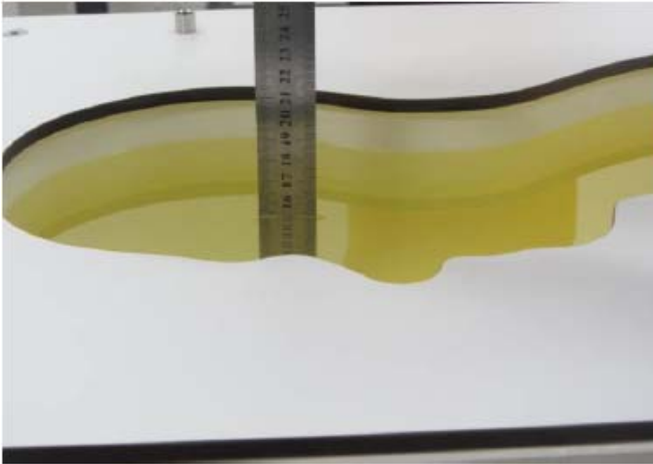


Photo 20: MSL750MHz depth (15.1cm)

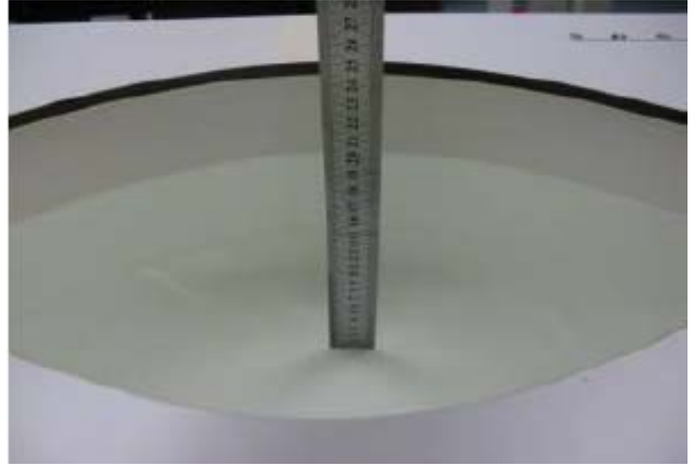


Photo 21: HSL835MHz depth (15.1cm)

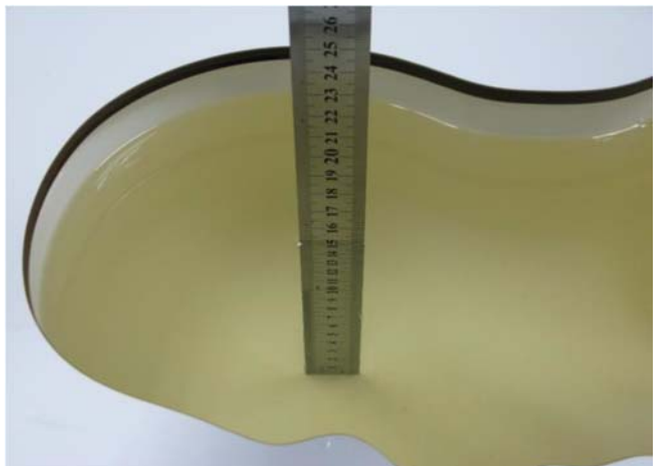


Photo 22: MSL835MHz depth (15.1cm)

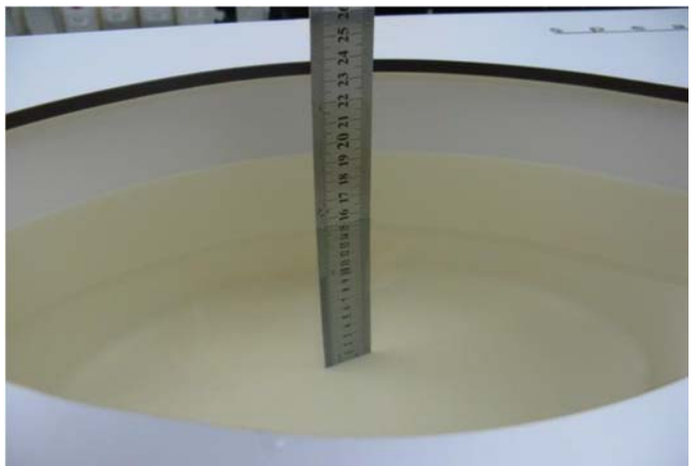


Photo 23: HSL1750MHz depth (15.1cm)



Photo 24: MSL1750MHz depth (15.1cm)

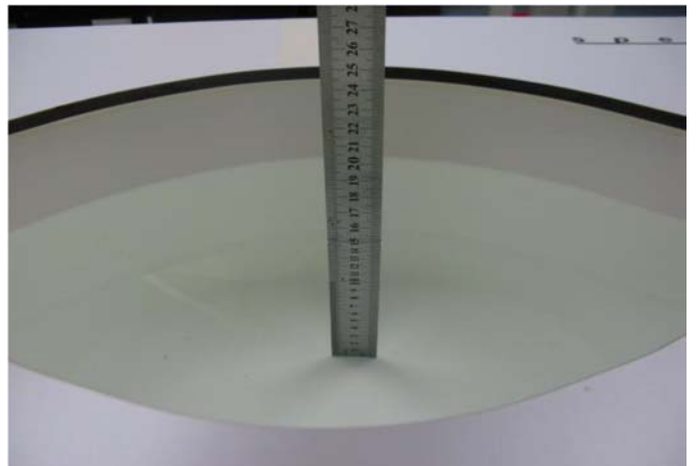


Photo 25: HSL1900MHz depth (15.0cm)



Photo 26: MSL1900MHz depth (15.1cm)



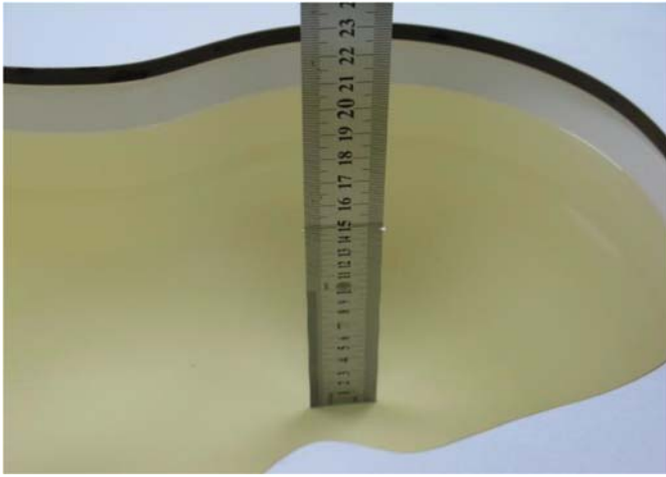


Photo 27: HSL2450MHz depth (15.0cm)

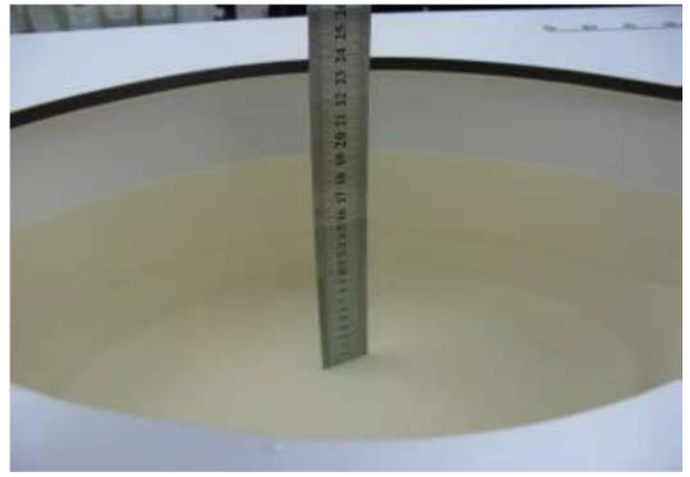


Photo 28: MSL2450MHz depth (15.1cm)

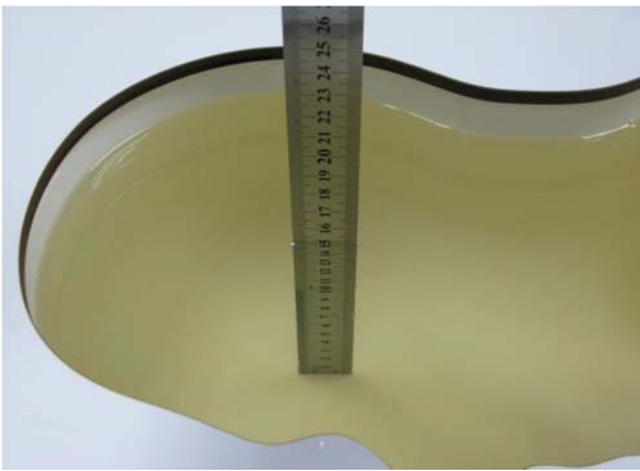


Photo 29: HSL2600MHz depth (15.1cm)

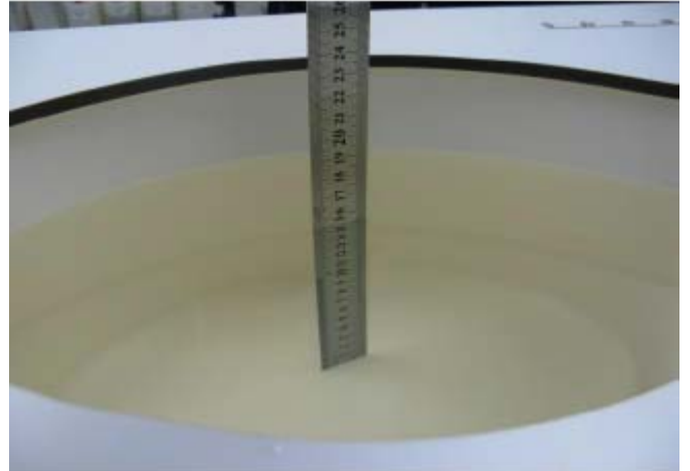


Photo 30: MSL2600MHz depth (15.1cm)



Photo 31: HBBL3500-5800MHz depth (15.1cm)



Photo 32: MBBL3500-5800MHz depth (15.1cm)

