

Annex 4.2 Test Positions

Photo 3: HUAWEI U3200-9/U3200-9/HUAWEI U3200/U3200 front view



Photo 4: HUAWEI U3200-9/U3200-9/HUAWEI U3200/U3200 rear view



Photo 5: HUAWEI U3200-9/U3200-9/HUAWEI U3200/U3200 Test position 1 left hand touched close



Photo 6: HUAWEI U3200-9/U3200-9/HUAWEI U3200/U3200 Test position 2 left hand touched open



Photo 7: HUAWEI U3200-9/U3200-9/HUAWEI U3200/U3200 Test position 3 left hand tilted 15° close



Photo 8: HUAWEI U3200-9/U3200-9/HUAWEI U3200/U3200 Test position 4 left hand tilted 15° open



Photo 9: HUAWEI U3200-9/U3200-9/HUAWEI U3200/U3200 Test position 5 right hand touched close



Photo 10: HUAWEI U3200-9/U3200-9/HUAWEI U3200/U3200 Test position 6 right hand touched open



Photo 11: HUAWEI U3200-9/U3200-9/HUAWEI U3200/U3200 Test position 7 right hand tilted 15° close



Photo 12: HUAWEI U3200-9/U3200-9/HUAWEI U3200/U3200 Test position 8 right hand tilted 15° open



Photo 13: HUAWEI U3200-9/U3200-9/HUAWEI U3200/U3200
Test position 9 body worn front side (15 mm distance) close



Photo 14: HUAWEI U3200-9/U3200-9/HUAWEI U3200/U3200
Test position 10 body worn front side (15 mm distance) open



Photo 15: HUAWEI U3200-9/U3200-9/HUAWEI U3200/U3200
Test position 11 body worn rear side (15 mm distance) close



Photo 16: HUAWEI U3200-9/U3200-9/HUAWEI U3200/U3200
Test position 12 body worn rear side (15 mm distance) open



Photo 17: HUAWEI U3200-9/U3200-9/HUAWEI U3200/U3200
Test position 13 body worn rear side (15 mm distance) open with headset

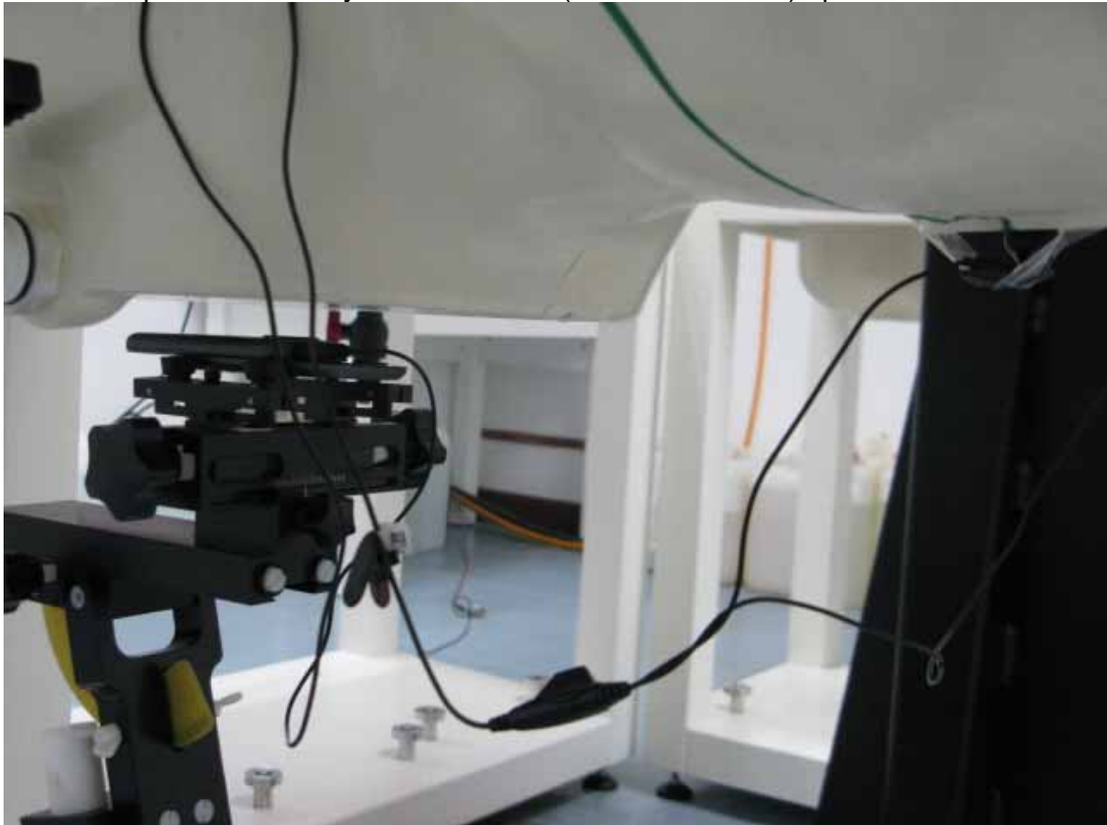
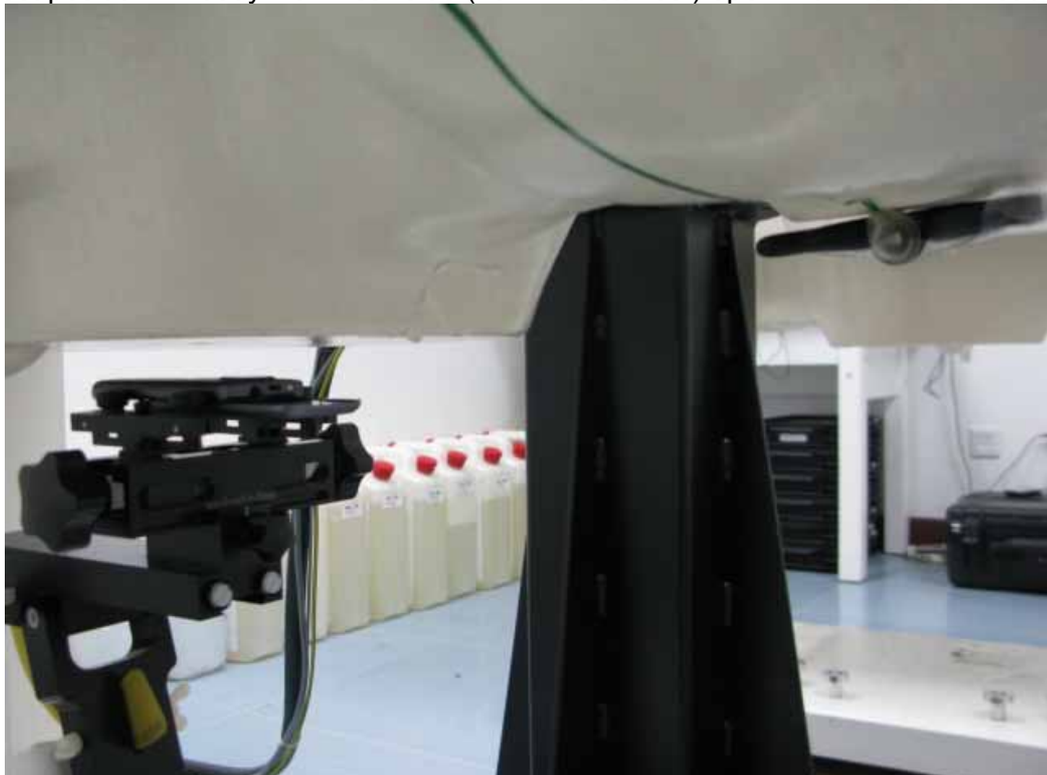


Photo 18: HUAWEI U3200-9/U3200-9/HUAWEI U3200/U3200
Test position 14 body worn rear side (15 mm distance) open with Bluetooth headset



Annex 4.3 Liquid depth

Photo 19: Liquid depth 1900 MHz head simulating liquid



Photo 20: Liquid depth 835 MHz head simulating liquid



Photo 21: Liquid depth 1800 MHz head simulating liquid



Photo 22: Liquid depth 1900 MHz body simulating liquid

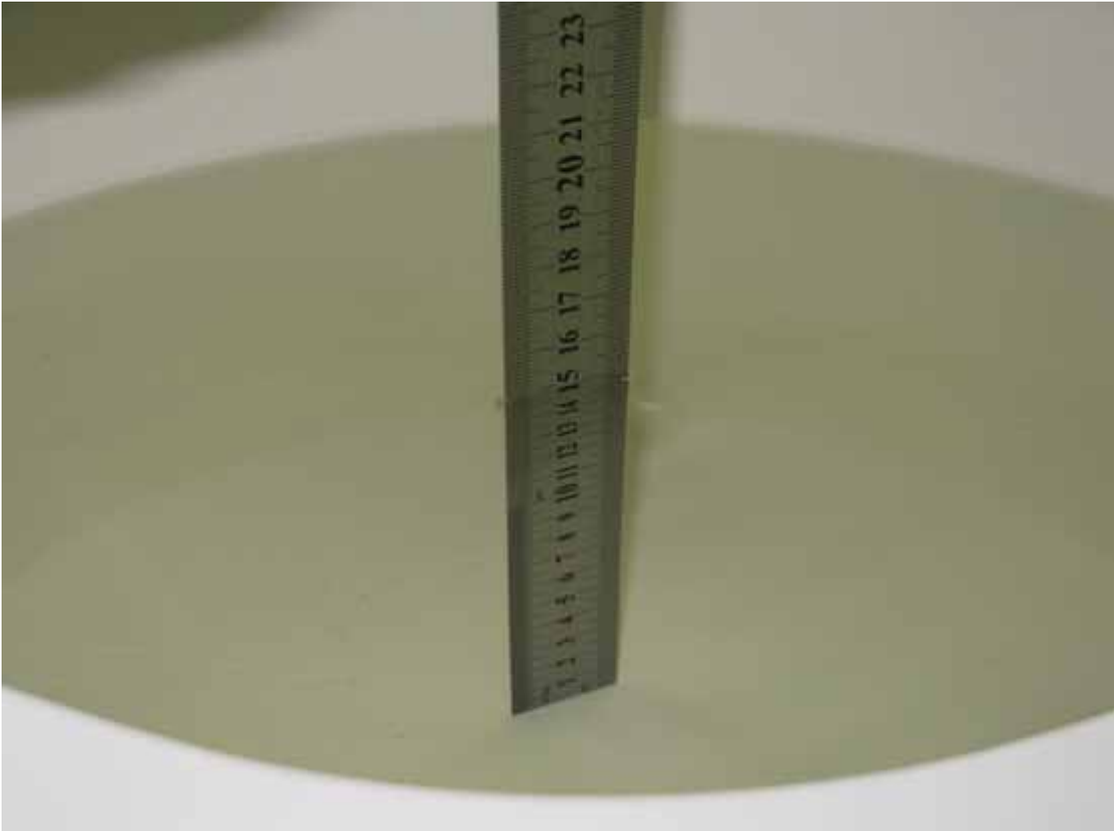


Photo 23: Liquid depth 835 MHz body simulating liquid



Photo 24: Liquid depth 1800 MHz body simulating liquid

