

The Photos of SAR test

No. 2013SAR00054

For

Sony Mobile Communications AB GSM 850/900/1800/1900 quad bands and CDMA2000 850/1900 dual bands mobile phone Type number: PM-0370-BV Marketing name: M35c With Hardware Version: A

Software Version: 12.0.B.1.36 / 12.0.B.2.22 /

s_atp_huashan_ct_0_0_24_TA1 (WLAN)

FCC ID: PY7PM-0370

Issued Date: 2013-05-02



Note:

The test results in this test report relate only to the devices specified in this report. This report shall not be reproduced except in full without the written approval of TMC Beijing.

Test Laboratory:

TMC Beijing, Telecommunication Metrology Center of MIIT

No. 52, Huayuan Bei Road, Haidian District, Beijing, P. R. China 100191.

Tel:+86(0)10-62304633-2079, Fax:+86(0)10-62304633 Email:welcome@emcite.com. www.emcite.com

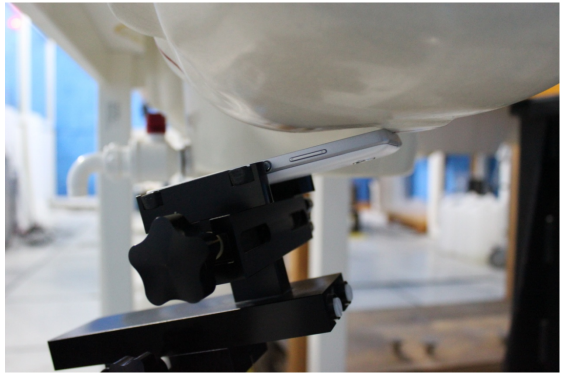
©Copyright. All rights reserved by TMC Beijing.



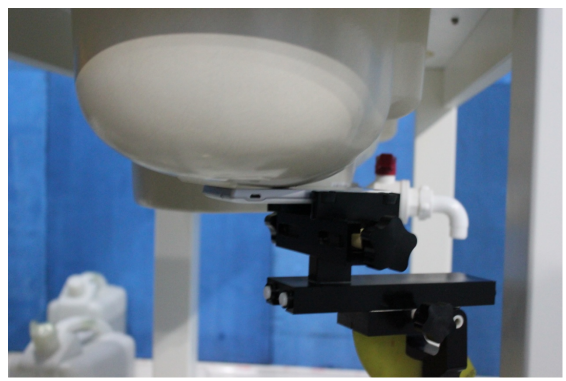
Picture 1: Constituents of the sample



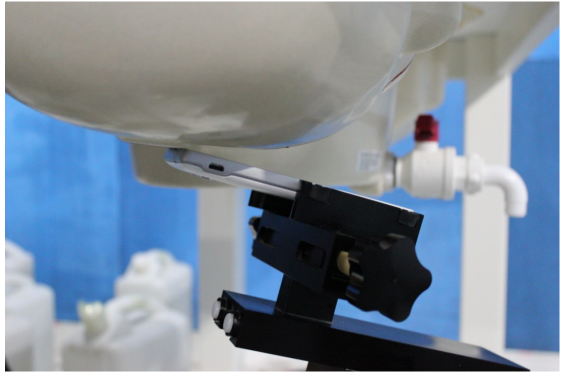
Picture 2: Left Hand Touch Cheek Position



Picture 3: Left Hand Tilt 15° Position



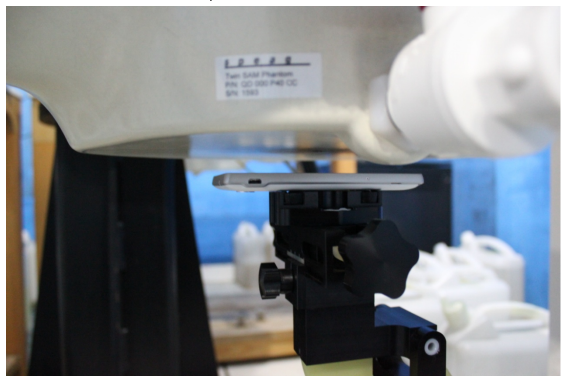
Picture 4: Right Hand Touch Cheek Position



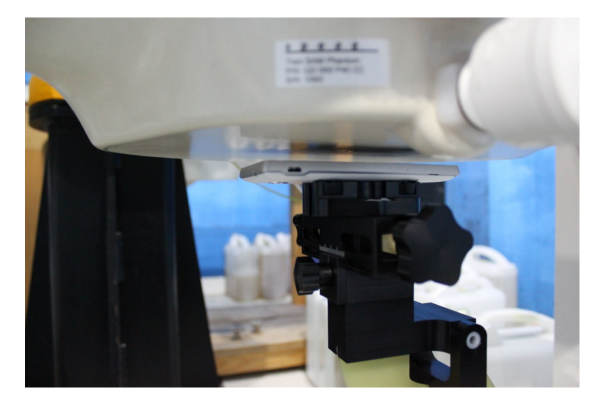
Picture 5: Right Hand Tilt 15° Position

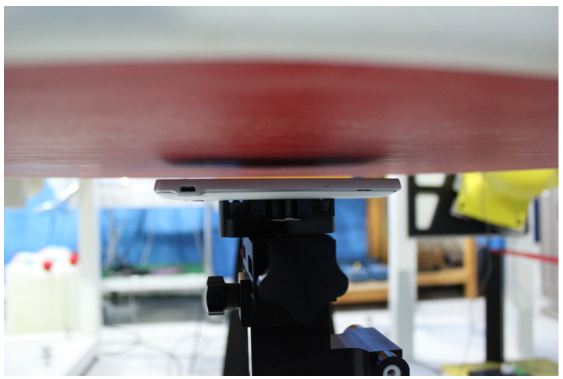
Test positions for body:

The Body SAR is tested at the following 6 test positions all with the distance =10mm or 15mm between the EUT and the phantom bottom:

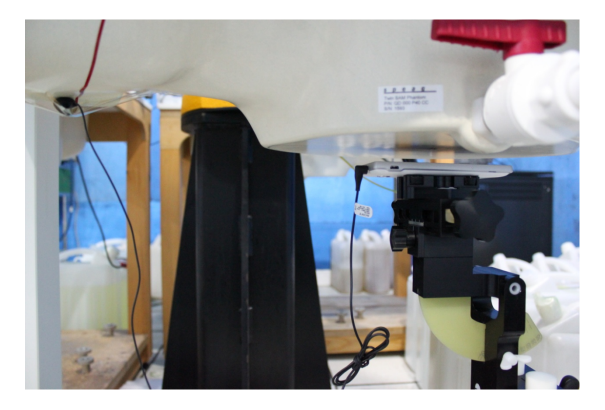


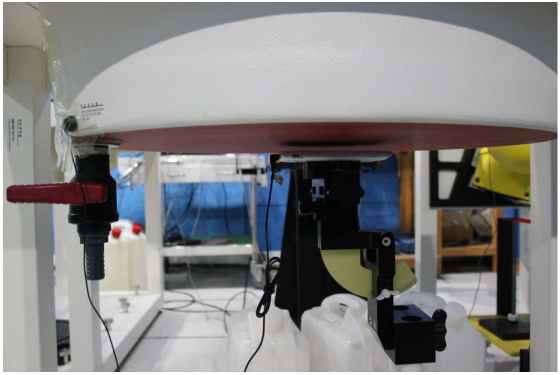
Picture 6: Front - 15mm



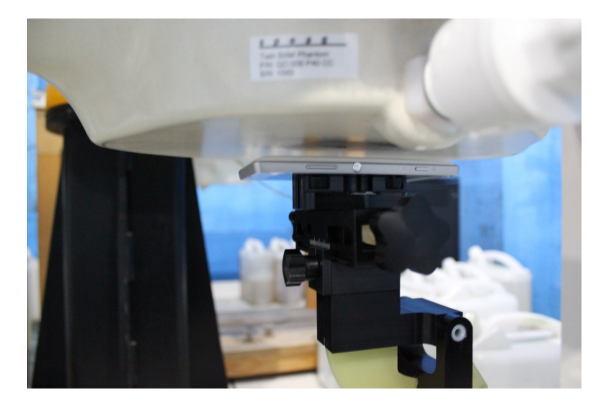


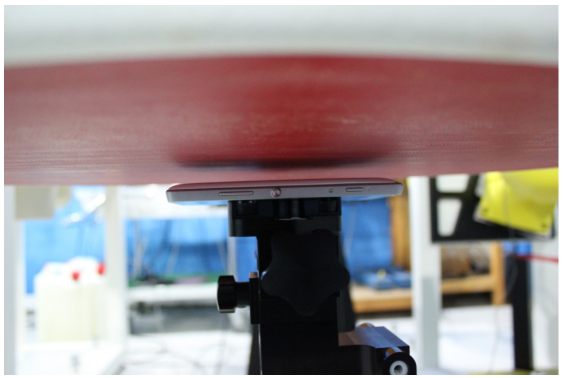
Picture 6-1: Front - 10mm



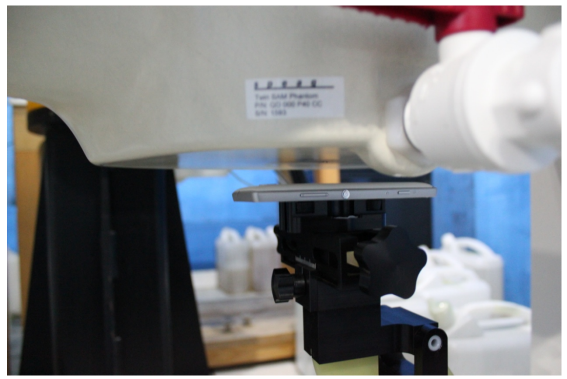


Picture 6-2: Front with Headset - 15mm





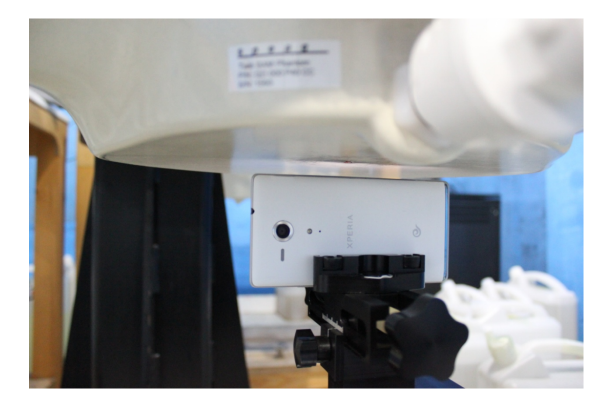
Picture 7: Rear - 10mm

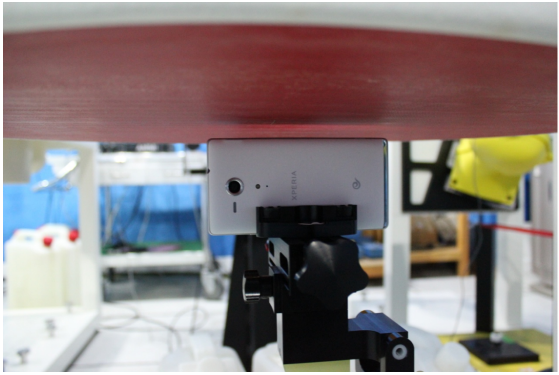


Picture 7-1: Rear - 15mm

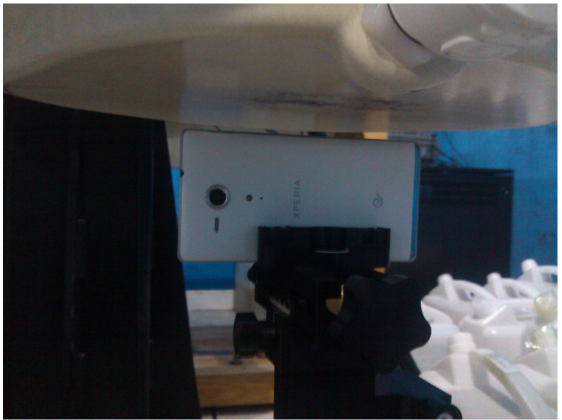


Picture 7-2: Rear with Headset - 15mm

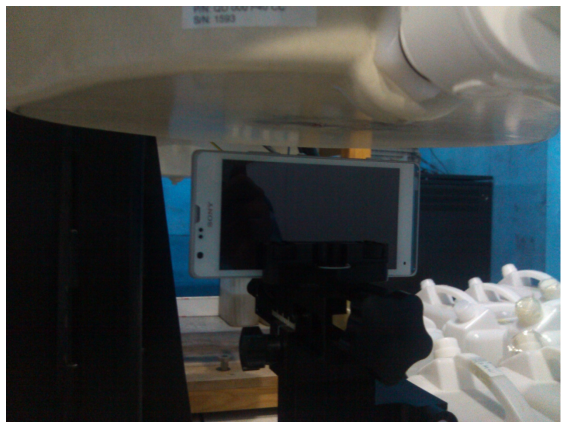




Picture 8: Left Edge - 10mm

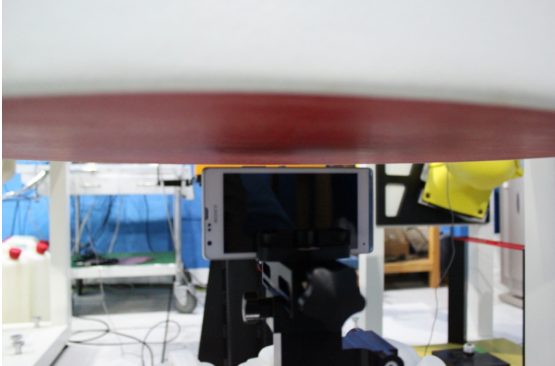


Picture 8-1: Left Edge - 15mm

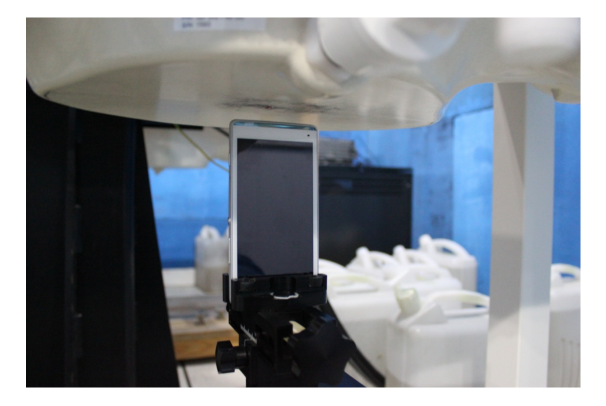


Picture 9: Right Edge - 15mm



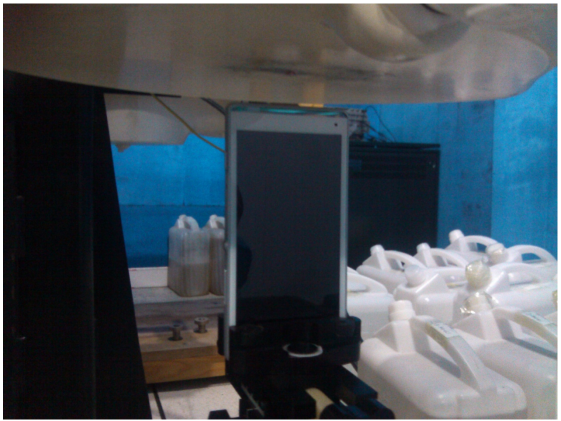


Picture 9-1: Right Edge - 10mm





Picture 10: Bottom Edge - 10mm



Picture 10-1: Bottom Edge - 15mm



Picture 11: Top Edge - 10mm