



TEST REPORT

No. 130313IOT01FCC

for

Sony Mobile Communications AB

GSM/WCDMA/CDMA2000/LTE FDD Mobile Phone

with

Type: PM-0400-BV

FCCID: PY7PM-0400

Hardware Version: A

Software Version: 10.2.F.1.33

Issued Date: April 10th, 2013



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:

CNAS accreditation (ISO/IEC 17025(CNAS-CL01)): No. CNAS L0442

FCC 2948 Listed: No.733176

IC O.A.T.S listed: No.6629A-1

TMC Beijing, Telecommunication Metrology Center of Ministry of Industry and Information Technology
No. 52, Huayuanbei Road, Haidian District, Beijing, P. R. China 100191

Tel:+86-10-62304633; Fax:+86-10-62304633; Email:welcome@emcite.com; Http://www.emcite.com/

ANNEX B: EUT PHOTOGRAPH



Picture B-1: Mobile Phone



Picture B-2: Mobile Phone



Picture B-3: Mobile Phone



Picture B-4: Mobile Phone



Picture B-5: Mobile Phone



Picture B-6: Mobile Phone



Picture B-7: Mobile Phone



Picture B-8: Label of Mobile Phone



Picture B-9: Mobile Phone Disassembled



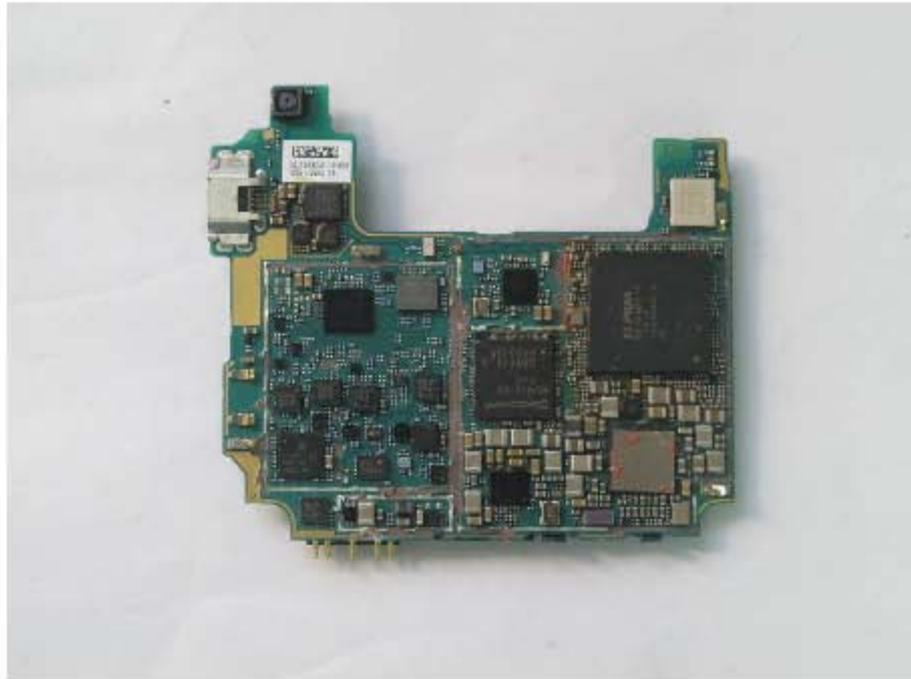
Picture B-10: Mobile Phone Disassembled



Picture B-11: Mobile Phone Disassembled



Picture B-12: Mobile Phone Disassembled



Picture B-13: Mobile Phone Disassembled



Picture B-14: Mobile Phone Disassembled



Picture B-15:



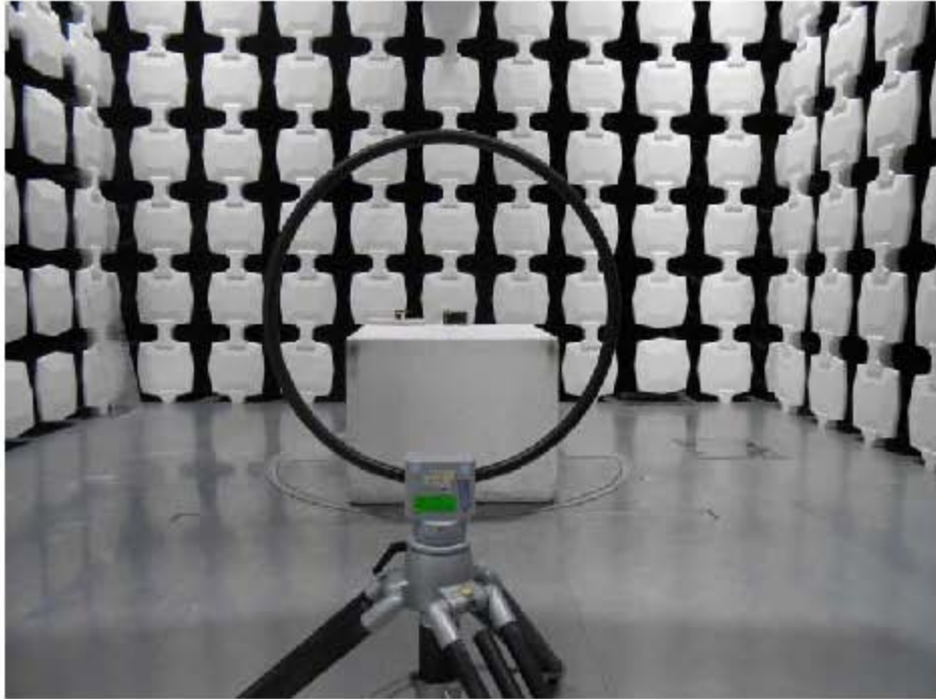
Picture B-16: Battery



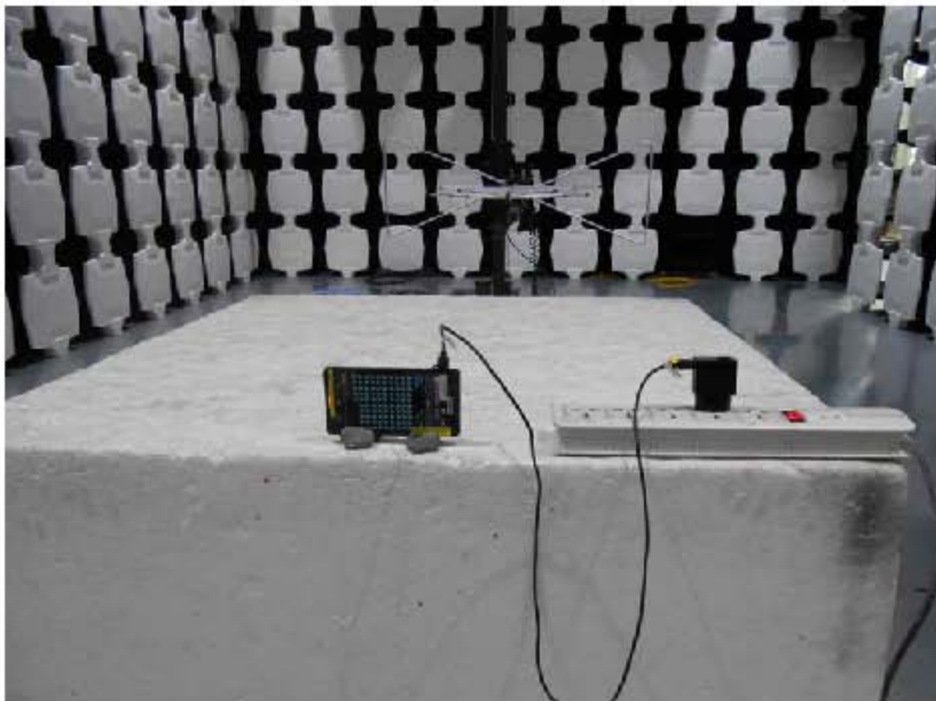
Picture B-19: Cable



Picture B-20: Label of Charger

ANNEX C: TEST LAYOUT

Picture C-1: Field Strength Measurements (Below 30MHz)



Picture C-2: Field Strength Measurements (Above 30MHz)



Picture C-3: Conducted Emissions Measurements

*****END OF REPORT*****