Test Report

Serial No: RFI/SAR1/RP78096JD05A

Page: 37 of 64

Issue Date: 23 June 2010

Test of: P-07B

To: OET Bulletin 65 Supplement C: (2001-01)

# **Appendix 4. Photographs**

This appendix contains the following photographs:

| Photo Reference Number | Title  |
|------------------------|--|
| PHT/78096JD05/001      | Test configuration for the measurement of Specific Absorption Rate (SAR) |
| PHT/78096JD05/002      | Touch Left   |
| PHT/78096JD05/003      | Tilt Left  |
| PHT/78096JD05/004      | Touch Right View 1*  |
| PHT/78096JD05/005      | Touch Right View 2*  |
| PHT/78096JD05/006      | Touch Right View 3*  |
| PHT/78096JD05/007      | Touch Right on Flat Section View 1*                                      |
| PHT/78096JD05/008      | Touch Right on Flat Section View 2*                                      |
| PHT/78096JD05/009      | Touch Right on Flat Section View 3*                                      |
| PHT/78096JD05/010      | Tilt Right   |
| PHT/78096JD05/011      | Front of EUT Facing Phantom View 1                                       |
| PHT/78096JD05/012      | Front of EUT Facing Phantom View 2                                       |
| PHT/78096JD05/013      | Rear of EUT Facing Phantom   |
| PHT/78096JD05/014      | General Setup With PHF   |
| PHT/78096JD05/015      | Rear of EUT Facing Phantom With PHF                                      |
| PHT/78096JD05/016      | Front View of EUT  |
| PHT/78096JD05/017      | Rear View of EUT   |
| PHT/78096JD05/018      | Internal View of EUT   |
| PHT/78096JD05/019      | Battery View   |
| PHT/78096JD05/020      | PHF  |
| PHT/78096JD05/021      | 900 MHz Head Fluid Level   |
| PHT/78096JD05/022      | 900 MHz Body Fluid Level   |

<sup>\*</sup> Some points in the 'Right Touch' position could not be fully evaluated therefore the zoom scan was unable to fully enclose the peak SAR location as required by IEEE 1528 and OET Bulletin 65 Supplement C. This scan is repeated in the Mouth / Jaw configuration on the SAM phantom flat section as per KDB 648474 D01.

**Test Report** 

Serial No: RFI/SAR1/RP78096JD05A

Page: 38 of 64

Issue Date: 23 June 2010

Test of: P-07B

To: OET Bulletin 65 Supplement C: (2001-01)

PHT/78096JD05/001: Test configuration for the measurement of Specific Absorption Rate (SAR)



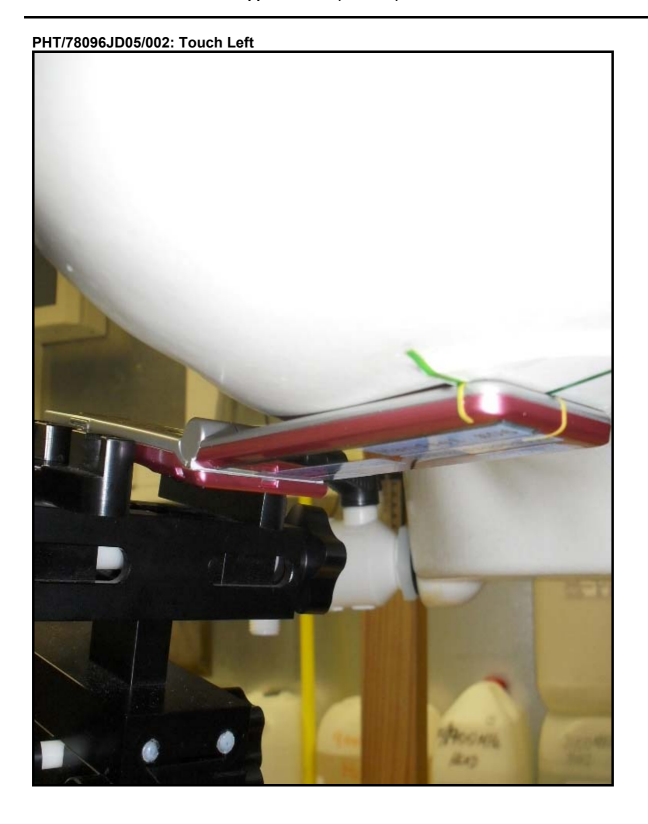
**Test Report** 

Serial No: RFI/SAR1/RP78096JD05A

Page: 39 of 64

Issue Date: 23 June 2010

Test of: P-07B



**Test Report** 

Serial No: RFI/SAR1/RP78096JD05A

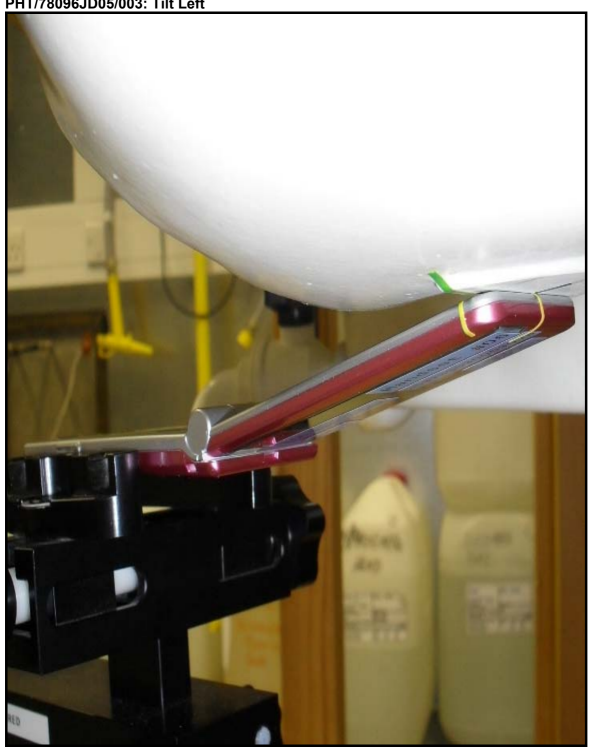
Page: 40 of 64

Issue Date: 23 June 2010

Test of: P-07B

**OET Bulletin 65 Supplement C: (2001-01)** To:

PHT/78096JD05/003: Tilt Left



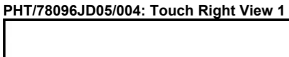
**Test Report** 

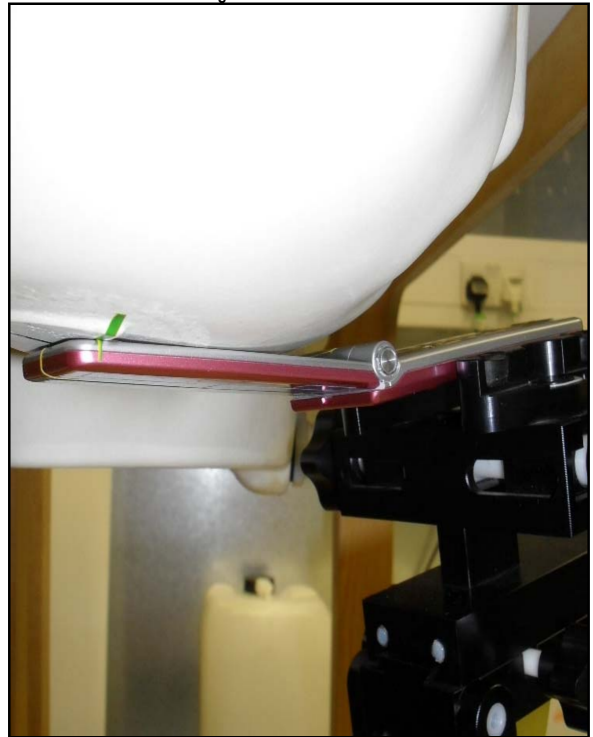
Serial No: RFI/SAR1/RP78096JD05A

Page: 41 of 64

Issue Date: 23 June 2010

Test of: P-07B





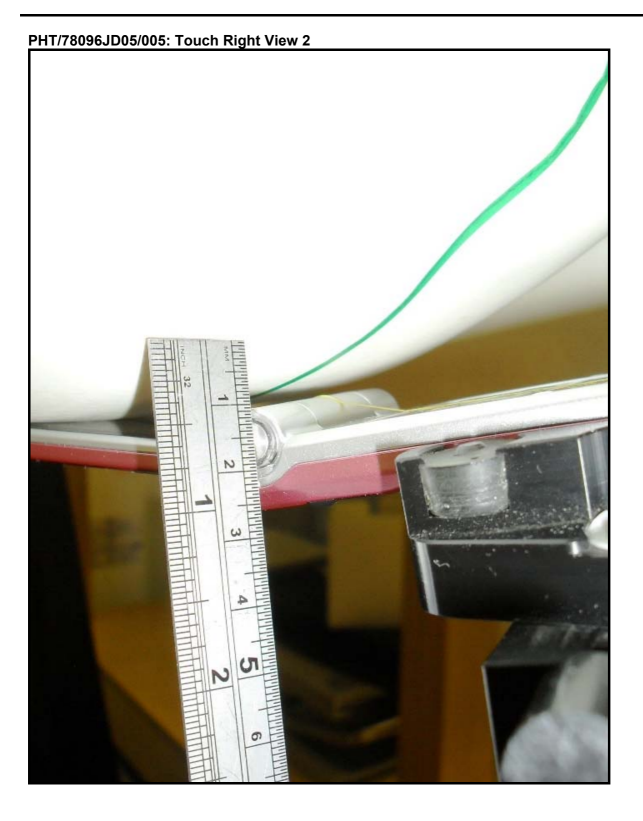
**Test Report** 

Serial No: RFI/SAR1/RP78096JD05A

Page: 42 of 64

Issue Date: 23 June 2010

Test of: P-07B



**Test Report** 

Serial No: RFI/SAR1/RP78096JD05A

Page: 43 of 64

Issue Date: 23 June 2010

Test of: P-07B



**Test Report** 

Serial No: RFI/SAR1/RP78096JD05A

Page: 44 of 64

Issue Date: 23 June 2010

P-07B Test of:





**Test Report** 

Serial No: RFI/SAR1/RP78096JD05A

Page: 45 of 64

Issue Date: 23 June 2010

Test of: P-07B

**OET Bulletin 65 Supplement C: (2001-01)** To:

PHT/78096JD05/008: Touch Right on Flat Section View 2



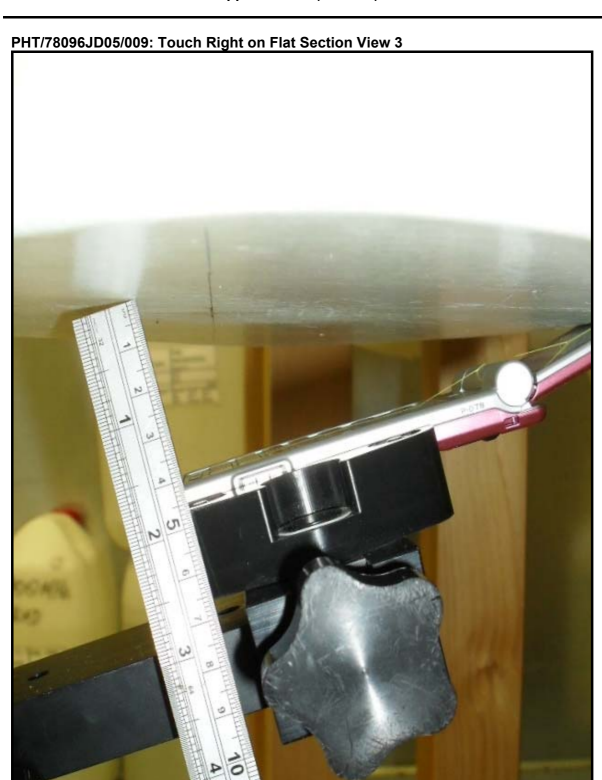
**Test Report** 

Serial No: RFI/SAR1/RP78096JD05A

Page: 46 of 64

Issue Date: 23 June 2010

Test of: P-07B



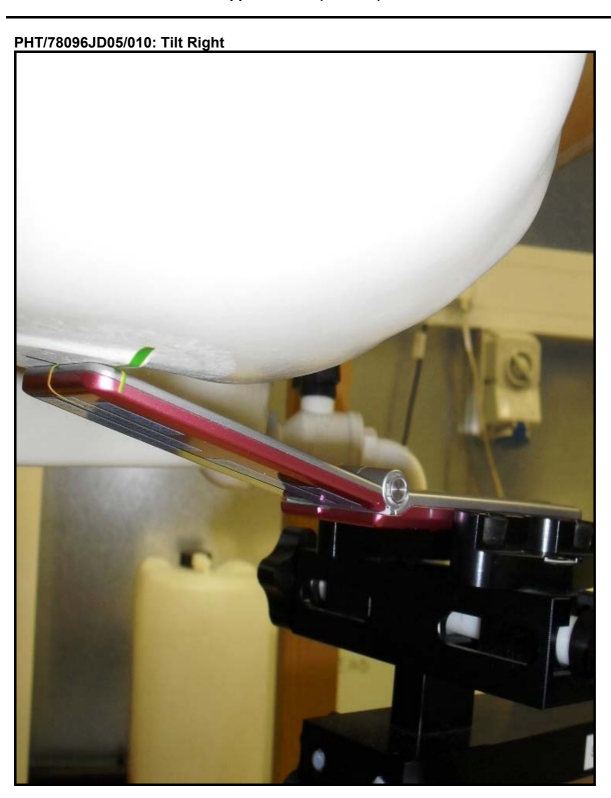
**Test Report** 

Serial No: RFI/SAR1/RP78096JD05A

Page: 47 of 64

Issue Date: 23 June 2010

Test of: P-07B



**Test Report** 

Serial No: RFI/SAR1/RP78096JD05A

Page: 48 of 64

Issue Date: 23 June 2010

Test of: P-07B



**Test Report** 

Serial No: RFI/SAR1/RP78096JD05A

Page: 49 of 64

Issue Date: 23 June 2010

Test of: P-07B



**Test Report** 

Serial No: RFI/SAR1/RP78096JD05A

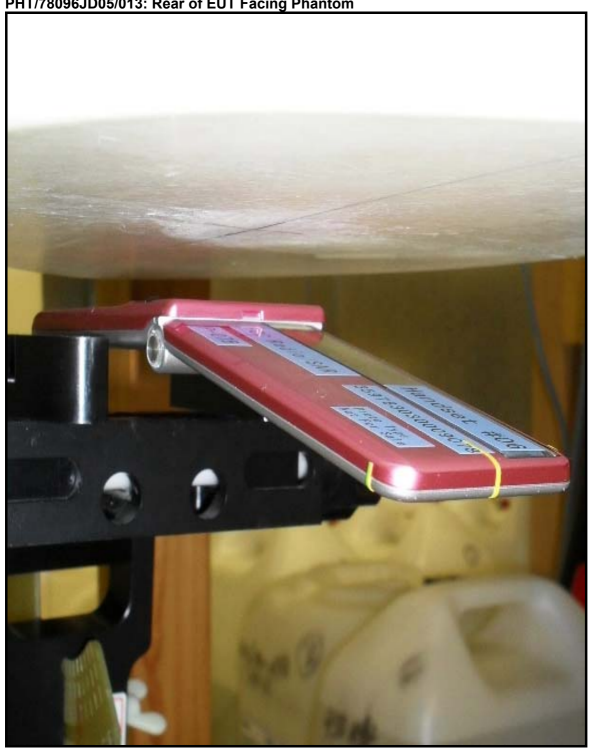
Page: 50 of 64

Issue Date: 23 June 2010

Test of: P-07B

**OET Bulletin 65 Supplement C: (2001-01)** To:

PHT/78096JD05/013: Rear of EUT Facing Phantom



**Test Report** 

Serial No: RFI/SAR1/RP78096JD05A

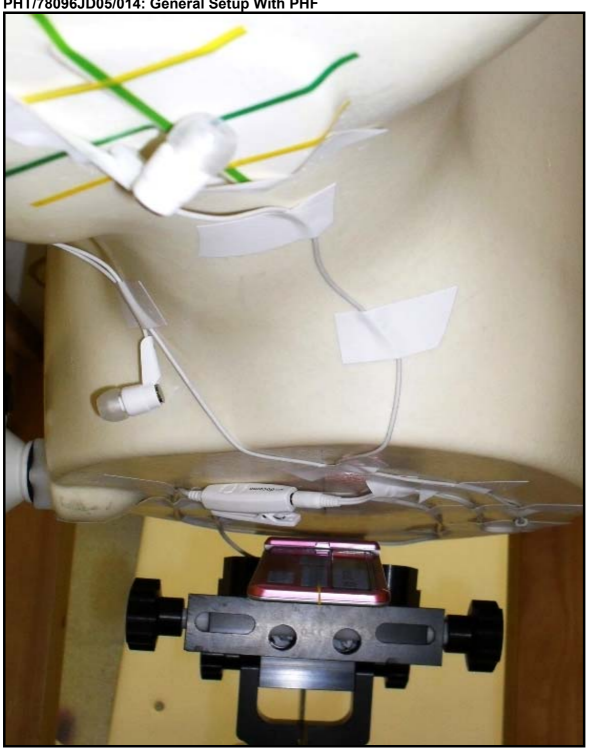
Page: 51 of 64

Issue Date: 23 June 2010

P-07B Test of:

**OET Bulletin 65 Supplement C: (2001-01)** To:

PHT/78096JD05/014: General Setup With PHF



**Test Report** 

Serial No: RFI/SAR1/RP78096JD05A

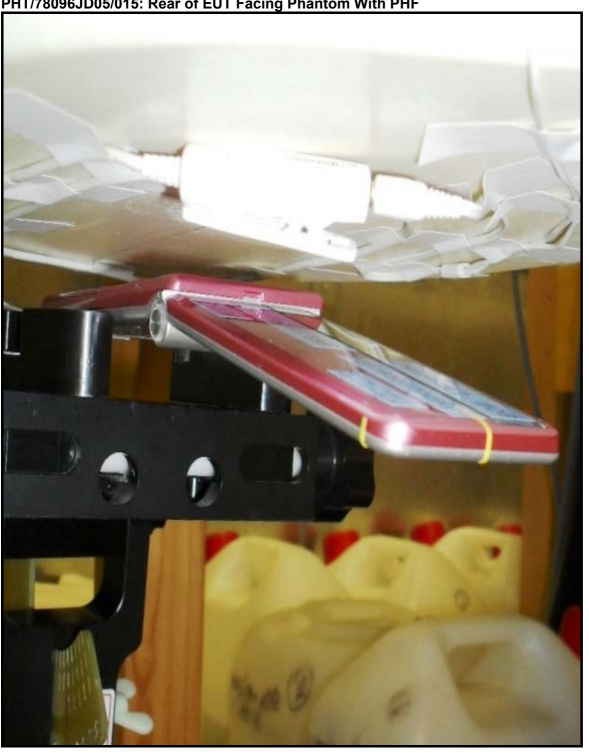
Page: 52 of 64

Issue Date: 23 June 2010

Test of: P-07B

**OET Bulletin 65 Supplement C: (2001-01)** To:

PHT/78096JD05/015: Rear of EUT Facing Phantom With PHF



**Test Report** 

Serial No: RFI/SAR1/RP78096JD05A

Page: 53 of 64

Issue Date: 23 June 2010

P-07B Test of:

To: **OET Bulletin 65 Supplement C: (2001-01)** 

PHT/78096JD05/016: Front View of EUT



**Test Report** 

Serial No: RFI/SAR1/RP78096JD05A

Page: 54 of 64

Issue Date: 23 June 2010

P-07B Test of:

To: **OET Bulletin 65 Supplement C: (2001-01)** 

PHT/78096JD05/017: Rear View of EUT



**Test Report** 

Serial No: RFI/SAR1/RP78096JD05A

Page: 55 of 64

Issue Date: 23 June 2010

Test of: P-07B



**Test Report** 

Serial No: RFI/SAR1/RP78096JD05A

Page: 56 of 64

Issue Date: 23 June 2010

Test of: P-07B

To: OET Bulletin 65 Supplement C: (2001-01)

PHT/78096JD05/019: Battery View NTT FIT 電池パック P20 定格3.7V 800 mAh 3.0 Wh 指定の携帯電話無線機専用です。 次のことはしないでください。 用充電器以外での使用 火中投入、加熱、高温での充電・使用・放置 Li-ion 00 変形やショート、および分解・改造(発熱・発火 ・破裂の恐れあり) 使用後はNTT ドコモまたは 代理店、リサイクル協力店へ 製造元 AP29248  $\oplus \oplus \ominus$ モバイルコミュニケーションズ株式会社 中国製

**Test Report** 

Serial No: RFI/SAR1/RP78096JD05A

Page: 57 of 64

Issue Date: 23 June 2010

Test of: P-07B



**Test Report** 

Serial No: RFI/SAR1/RP78096JD05A

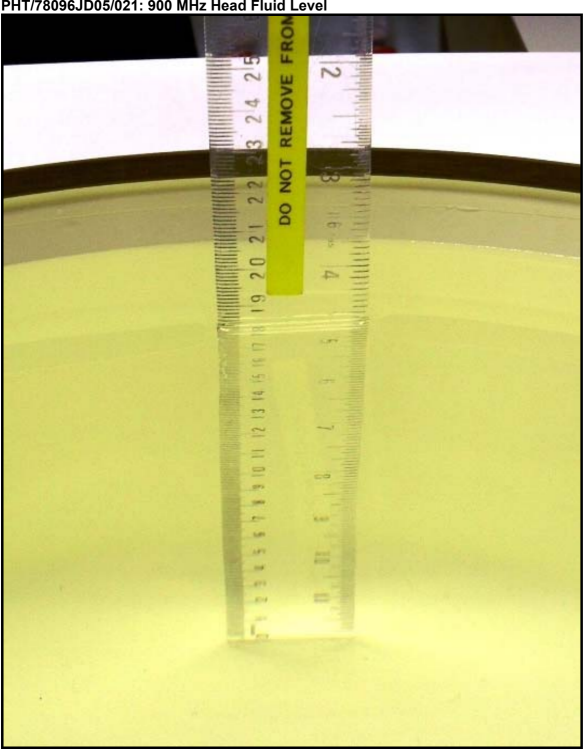
Page: 58 of 64

Issue Date: 23 June 2010

Test of: P-07B

**OET Bulletin 65 Supplement C: (2001-01)** To:

PHT/78096JD05/021: 900 MHz Head Fluid Level



**Test Report** 

Serial No: RFI/SAR1/RP78096JD05A

Page: 59 of 64

Issue Date: 23 June 2010

Test of: P-07B

To: OET Bulletin 65 Supplement C: (2001-01)

PHT/78096JD05/022: 900 MHz Body Fluid Level

