Serial No: RFI-SAR-RP89460JD03A V3.0

Issue Date: 07 September 2012

Appendix 5. Photographs

This appendix contains the following photographs:

Photo Reference Number	Title
PHT/89460/001	Test configuration for the measurement of Specific Absorption Rate (SAR)
PHT/89460/002	Touch Left
PHT/89460/003	Tilt Left
PHT/89460/004	Touch Right
PHT/89460/005	Touch Right (Jaw View)
PHT/89460/006	Touch Right (Mouth View)
PHT/89460/007	Touch Right on Flat Section
PHT/89460/008	Touch Right on Flat Section (Jaw View)
PHT/89460/009	Touch Right on Flat Section (Mouth View)
PHT/89460/010	Tilt right
PHT/89460/011	Front of EUT Open Facing Phantom
PHT/89460/012	Rear of EUT Open Facing Phantom
PHT/89460/013	Front of EUT Closed Facing Phantom
PHT/89460/014	Rear of EUT Closed Facing Phantom
PHT/89460/015	General Setup of EUT with PHF
PHT/89460/016	Front of EUT Open View
PHT/89460/017	Rear of EUT Open View
PHT/89460/018	Front of EUT Closed View
PHT/89460/019	Rear of EUT Closed View
PHT/89460/020	Internal View of Radiated Sample
PHT/89460/021	Internal View of Conducted Sample
PHT/89460/022	Battery View
PHT/89460/023	PHF View
PHT/89460/024	900 MHz Head Fluid Level
PHT/89460/025	900 MHz Body Fluid Level

Page: 40 of 70 RFI Global Services Ltd.

PHT/89460/001: Test configuration for the measurement of Specific Absorption Rate (SAR)



Page: 41 of 70 RFI Global Services Ltd.

Version 3.0 Issue Date: 07 September 2012



Page: 42 of 70 RFI Global Services Ltd.

Test Report Version 3.0

Issue Date: 07 September 2012

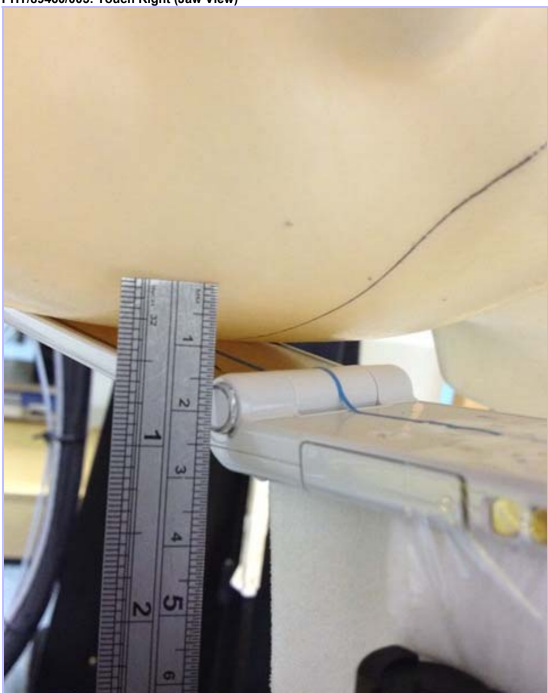


Page: 43 of 70 RFI Global Services Ltd.



Page: 44 of 70 RFI Global Services Ltd.





Note:

Some points in the 'Touch Right' 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 flat section of the 'SAM' phantom.

The phone was positioned with the hinge against a smooth edge of the flat phantom where the upper half of the phone was unfolded and extended beyond the phantom side wall. The lower half of the phone was secured in the test device holder at a fixed distance.

Page: 45 of 70 RFI Global Services Ltd.



Note:

Some points in the 'Touch Right' 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 flat section of the 'SAM' phantom.

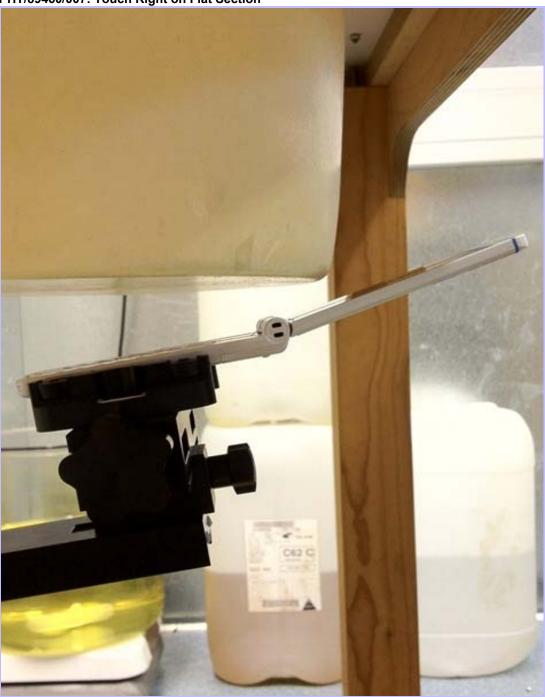
The phone was positioned with the hinge against a smooth edge of the flat phantom where the upper half of the phone was unfolded and extended beyond the phantom side wall. The lower half of the phone was secured in the test device holder at a fixed distance.

Page: 46 of 70 RFI Global Services Ltd.

Test Report Version 3.0

Version 3.0 Issue Date: 07 September 2012

PHT/89460/007: Touch Right on Flat Section



Note:

Some points in the 'Touch Right' 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 flat section of the 'SAM' phantom.

The phone was positioned with the hinge against a smooth edge of the flat phantom where the upper half of the phone was unfolded and extended beyond the phantom side wall. The lower half of the phone was secured in the test device holder at a fixed distance.

Page: 47 of 70 RFI Global Services Ltd.



Note:

Some points in the 'Touch Right' 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 flat section of the 'SAM' phantom.

The phone was positioned with the hinge against a smooth edge of the flat phantom where the upper half of the phone was unfolded and extended beyond the phantom side wall. The lower half of the phone was secured in the test device holder at a fixed distance.

Page: 48 of 70 RFI Global Services Ltd.

Test Report

Version 3.0 Issue Date: 07 September 2012

PHT/89460/009: Touch Right on Flat Section (Mouth View)



Note:

Some points in the 'Touch Right' 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 flat section of the 'SAM' phantom.

The phone was positioned with the hinge against a smooth edge of the flat phantom where the upper half of the phone was unfolded and extended beyond the phantom side wall. The lower half of the phone was secured in the test device holder at a fixed distance.

Page: 49 of 70 RFI Global Services Ltd.

Test Report Version 3.0

Issue Date: 07 September 2012



Page: 50 of 70 RFI Global Services Ltd.

Version 3.0 Issue Date: 07 September 2012



Page: 51 of 70 RFI Global Services Ltd.



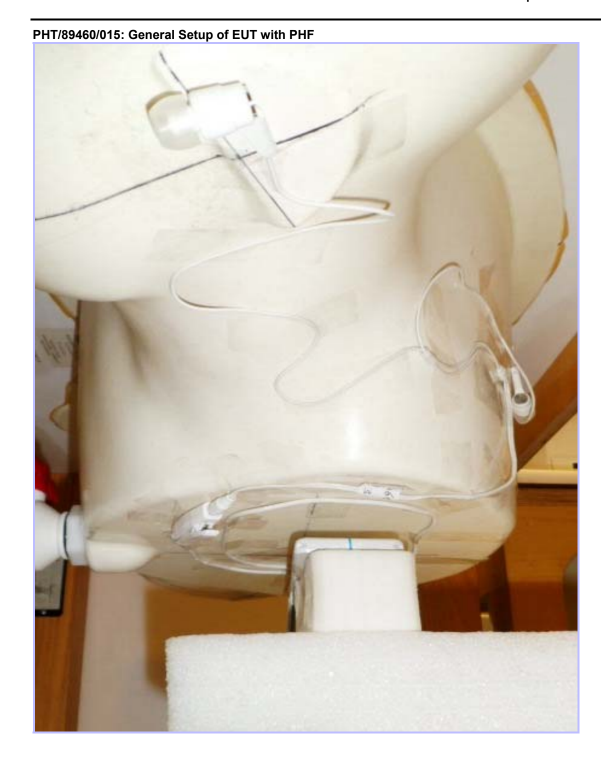
Page: 52 of 70 RFI Global Services Ltd.



Page: 53 of 70 RFI Global Services Ltd.



Page: 54 of 70 RFI Global Services Ltd.



Page: 55 of 70 RFI Global Services Ltd.



Page: 56 of 70 RFI Global Services Ltd.

PHT/89460/017: Rear of EUT Open View



Page: 57 of 70 RFI Global Services Ltd.



Page: 58 of 70 RFI Global Services Ltd.



Page: 59 of 70 RFI Global Services Ltd.



Page: 60 of 70 RFI Global Services Ltd.

PHT/89460/021: Internal View of Conducted Sample



Page: 61 of 70 RFI Global Services Ltd.

Test Report Version 3.0 Issue Date: 07 September 2012 PHT/89460/022: Battery View

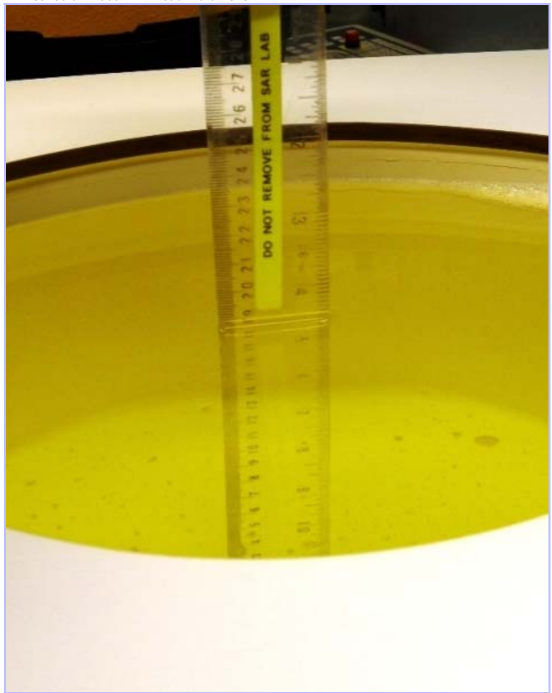


RFI Global Services Ltd. Page: 62 of 70



Page: 63 of 70 RFI Global Services Ltd.

PHT/89460/024: 900 MHz Head Fluid Level

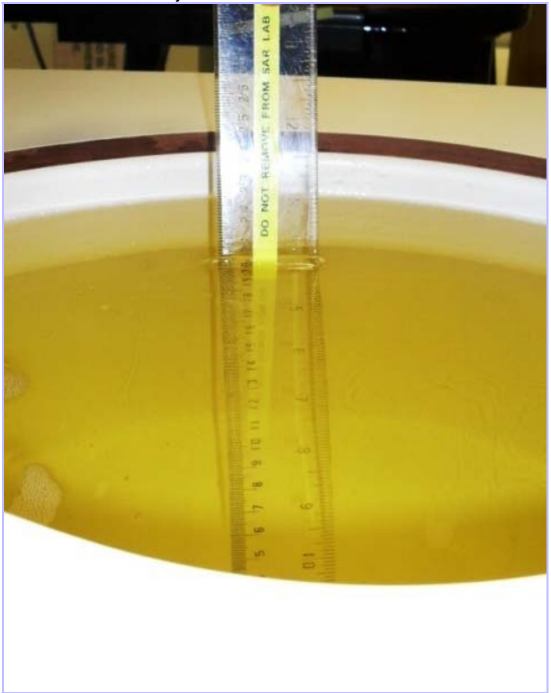


Page: 64 of 70 RFI Global Services Ltd.

Test Report Version 3.0

ersion 3.0 Issue Date: 07 September 2012





Page: 65 of 70 RFI Global Services Ltd.