Issue Date: 19 October 2011

## Appendix 4. Photographs

This appendix contains the following photographs:

| This appendix contains the following photographs: |  |  |
|---|--|--|
| Photo Reference Number                            | Title  |  |
| PHT/83554JD09/001                                 | Test configuration for the measurement of Specific Absorption Rate (SAR) |  |
| PHT/83554JD09/002                                 | Touch Left with Antenna Retracted  |  |
| PHT/83554JD09/003                                 | Touch Left with Antenna Extended   |  |
| PHT/83554JD09/004                                 | Tilt Left with Antenna Retracted   |  |
| PHT/83554JD09/005                                 | Tilt Left with Antenna Extended  |  |
| PHT/83554JD09/006                                 | Touch Right with Antenna Retracted                                       |  |
| PHT/83554JD09/007                                 | Touch Right with Antenna Extended  |  |
| PHT/83554JD09/008                                 | Tilt Right with Antenna Retracted  |  |
| PHT/83554JD09/009                                 | Tilt Right with Antenna Extended   |  |
| PHT/83554JD09/010                                 | Front of EUT Facing Phantom with Antenna Retracted                       |  |
| PHT/83554JD09/011                                 | Front of EUT Facing Phantom with Antenna Retracted                       |  |
| PHT/83554JD09/012                                 | Rear of EUT Facing Phantom with Antenna Retracted                        |  |
| PHT/83554JD09/013                                 | Rear of EUT Facing Phantom with Antenna Extended                         |  |
| PHT/83554JD09/014                                 | Left Hand Side of EUT Facing Phantom with Antenna Retracted              |  |
| PHT/83554JD09/015                                 | Left Hand Side of EUT Facing Phantom with Antenna Extended               |  |
| PHT/83554JD09/016                                 | Right Hand Side of EUT Facing Phantom with Antenna Retracted             |  |
| PHT/83554JD09/017                                 | Base of EUT Facing Phantom with Antenna Retracted                        |  |
| PHT/83554JD09/018                                 | Top of EUT Facing Phantom with Antenna Retracted                         |  |
| PHT/83554JD09/019                                 | General Setup of EUT with PHF  |  |
| PHT/83554JD09/020                                 | Front View of EUT with Antenna Retracted                                 |  |
| PHT/83554JD09/021                                 | Front View of EUT with Antenna Extended                                  |  |
| PHT/83554JD09/022                                 | Rear View of EUT with Antenna Retracted                                  |  |
| PHT/83554JD09/023                                 | Rear View of EUT with Antenna Extended                                   |  |
| PHT/83554JD09/024                                 | Left Hand Side View of EUT with Antenna Retracted                        |  |
| PHT/83554JD09/025                                 | Left Hand Side View of EUT with Antenna Extended                         |  |
| PHT/83554JD09/026                                 | Right Hand Side View of EUT with Antenna Retracted                       |  |
| PHT/83554JD09/027                                 | Right Hand Side View of EUT with Antenna Extended                        |  |
| PHT/83554JD09/028                                 | Top of EUT View with Antenna Retracted                                   |  |
| PHT/83554JD09/029                                 | Top of EUT View with Antenna Extended                                    |  |
| PHT/83554JD09/030                                 | Base of EUT View with Antenna Retracted                                  |  |
| PHT/83554JD09/031                                 | Base of EUT View with Antenna Extended                                   |  |
| PHT/83554JD09/032                                 | Internal View of EUT (WWAN Sample)                                       |  |
| PHT/83554JD09/033                                 | Internal View of EUT (WLAN Sample)                                       |  |
| PHT/83554JD09/034                                 | Battery View of EUT  |  |
| PHT/83554JD09/035                                 | PHF View   |  |
|   |  |  |

Page: 118 of 166 RFI Global Services Ltd.

Test Report Version 4.0 Serial No: RFI-SAR-RP83554JD09A V4.0 Issue Date: 19 October 2011

| Photographs (continued) |                           |
|-------------------------|---------------------------|
| Photo Reference Number  | Title                     |
| PHT/83554JD09/036       | 900 MHz Head Fluid Level  |
| PHT/83554JD09/037       | 900 MHz Body Fluid Level  |
| PHT/83554JD09/038       | 1900 MHz Head Fluid Level |
| PHT/83554JD09/039       | 1900 MHz Body Fluid Level |
| PHT/83554JD09/040       | 2450 MHz Head Fluid Level |
| PHT/83554JD09/041       | 2450 MHz Body Fluid Level |

Page: 119 of 166 RFI Global Services Ltd.

PHT/83554JD09/001: Test configuration for the measurement of Specific Absorption Rate (SAR)



Page: 120 of 166 RFI Global Services Ltd.

Serial No: RFI-SAR-RP83554JD09A V4.0 Issue Date: 19 October 2011

PHT/83554JD09/002: Touch Left with Antenna Retracted

Page: 121 of 166 RFI Global Services Ltd.

Version 4.0

PHT/83554JD09/003: Touch Left with Antenna Extended

Page: 122 of 166 RFI Global Services Ltd.



Page: 123 of 166 RFI Global Services Ltd.

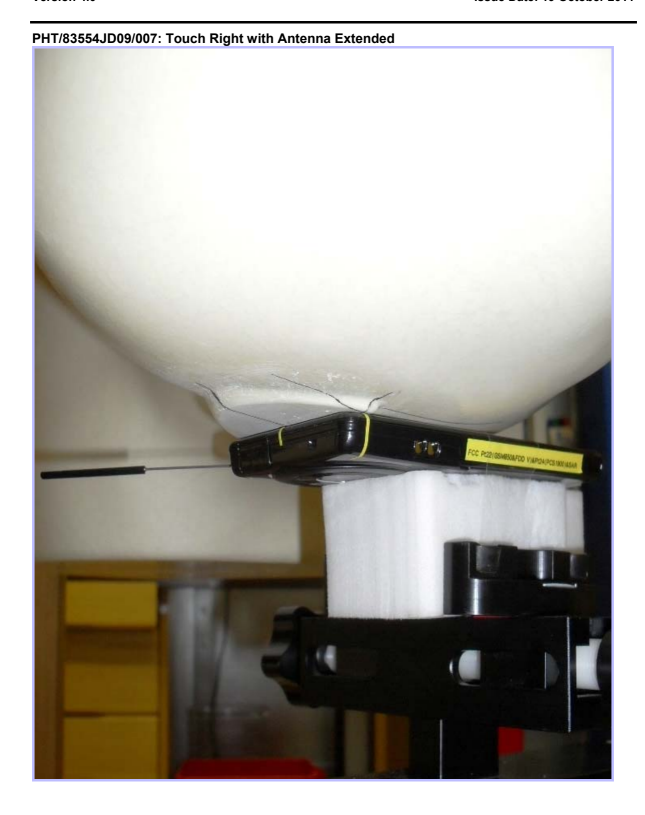


Page: 124 of 166 RFI Global Services Ltd.

Version 4.0 Issue Date: 19 October 2011



Page: 125 of 166 RFI Global Services Ltd.



Page: 126 of 166 RFI Global Services Ltd.



Page: 127 of 166 RFI Global Services Ltd.

PHT/83554JD09/009: Tilt Right with Antenna Extended

Page: 128 of 166 RFI Global Services Ltd.



Page: 129 of 166 RFI Global Services Ltd.

PHT/83554JD09/011: Front of EUT Facing Phantom with Antenna Retracted

Page: 130 of 166 RFI Global Services Ltd.



Page: 131 of 166 RFI Global Services Ltd.

PHT/83554JD09/013: Rear of EUT Facing Phantom with Antenna Extended

Page: 132 of 166 RFI Global Services Ltd.

Serial No: RFI-SAR-RP83554JD09A V4.0 Issue Date: 19 October 2011

PHT/83554JD09/014: Left Hand Side of EUT Facing Phantom with Antenna Retracted HandSet#S015

Page: 133 of 166 RFI Global Services Ltd.

PHT/83554JD09/015: Left Hand Side of EUT Facing Phantom with Antenna Extended

Page: 134 of 166 RFI Global Services Ltd. Version 4.0 Issue Date: 19 October 2011



Page: 135 of 166 RFI Global Services Ltd.

PHT/83554JD09/017: Base of EUT Facing Phantom with Antenna Retracted

Page: 136 of 166 RFI Global Services Ltd.

Serial No: RFI-SAR-RP83554JD09A V4.0 Issue Date: 19 October 2011

PHT/83554JD09/018: Top of EUT Facing Phantom with Antenna Retracted Prototype Not For Sale HandSet#S014

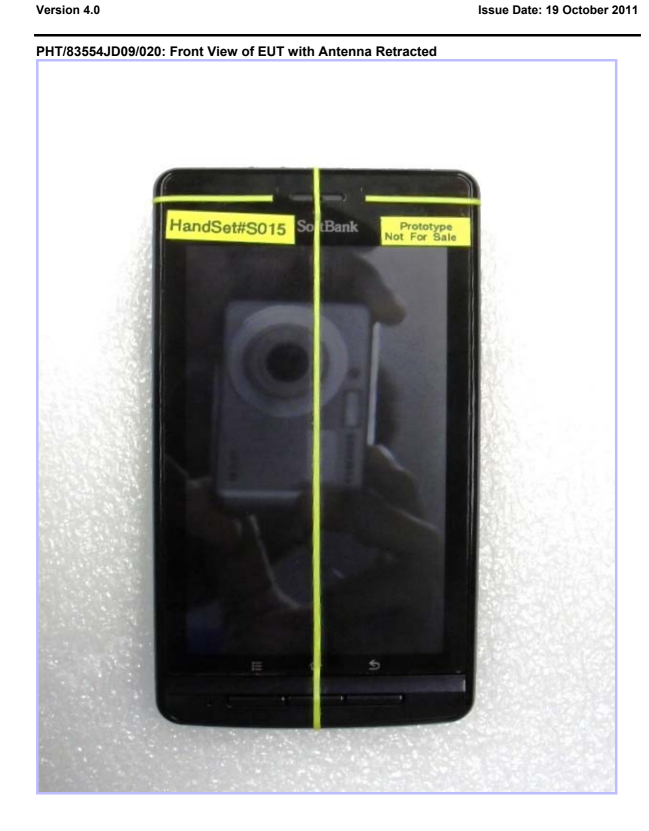
Page: 137 of 166 RFI Global Services Ltd.

Test Report Version 4.0

Issue Date: 19 October 2011



Page: 138 of 166 RFI Global Services Ltd.



Page: 139 of 166 RFI Global Services Ltd.

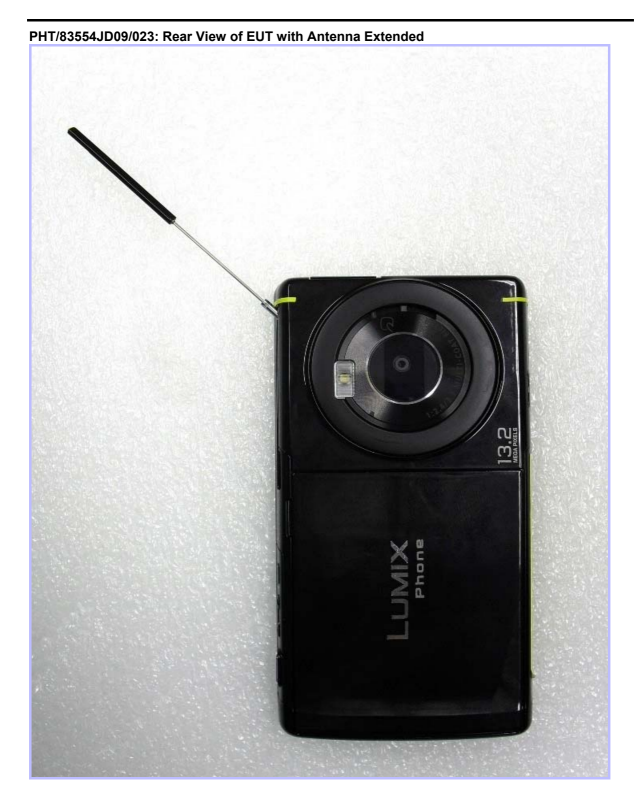
Test Report Version 4.0

PHT/83554JD09/021: Front View of EUT with Antenna Extended HandSet#S015 Si tBank

Page: 140 of 166 RFI Global Services Ltd.



Page: 141 of 166 RFI Global Services Ltd.



Page: 142 of 166 RFI Global Services Ltd.



Page: 143 of 166 RFI Global Services Ltd.



Page: 144 of 166 RFI Global Services Ltd.

Test Report Serial No: RFI-SAR-RP83554JD09A V4.0



Page: 145 of 166 RFI Global Services Ltd.

Test Report Version 4.0

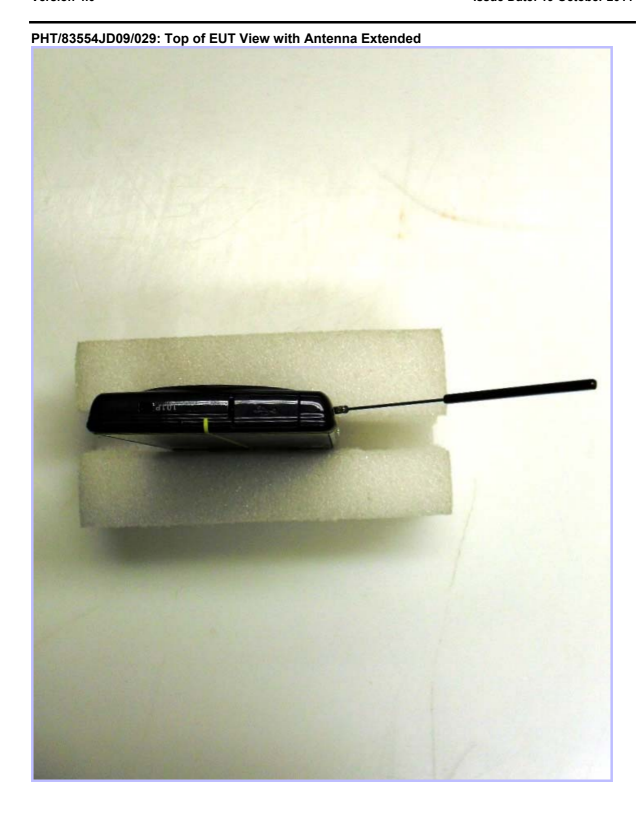
Issue Date: 19 October 2011



Page: 146 of 166 RFI Global Services Ltd.

PHT/83554JD09/028: Top of EUT View with Antenna Retracted

Page: 147 of 166 RFI Global Services Ltd.



Page: 148 of 166 RFI Global Services Ltd.



Page: 149 of 166 RFI Global Services Ltd.



Page: 150 of 166 RFI Global Services Ltd.

Test Report Version 4.0

Issue Date: 19 October 2011



Page: 151 of 166 RFI Global Services Ltd.



Page: 152 of 166 RFI Global Services Ltd.

Issue Date: 19 October 2011



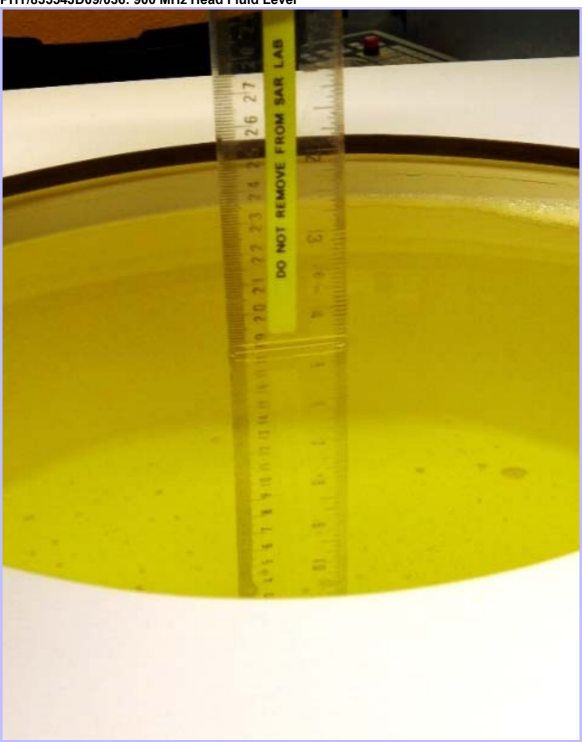
Page: 153 of 166 RFI Global Services Ltd.



Page: 154 of 166 RFI Global Services Ltd.

Issue Date: 19 October 2011

PHT/83554JD09/036: 900 MHz Head Fluid Level

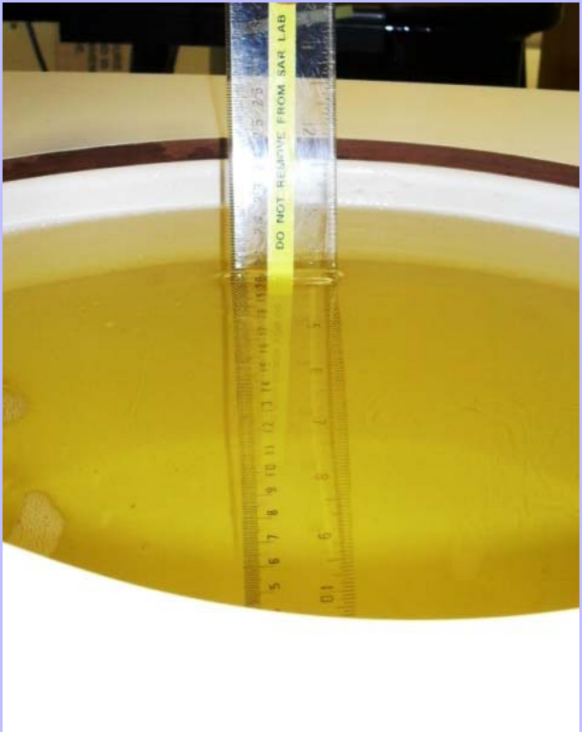


Page: 155 of 166 RFI Global Services Ltd.

Test Report Version 4.0

Issue Date: 19 October 2011





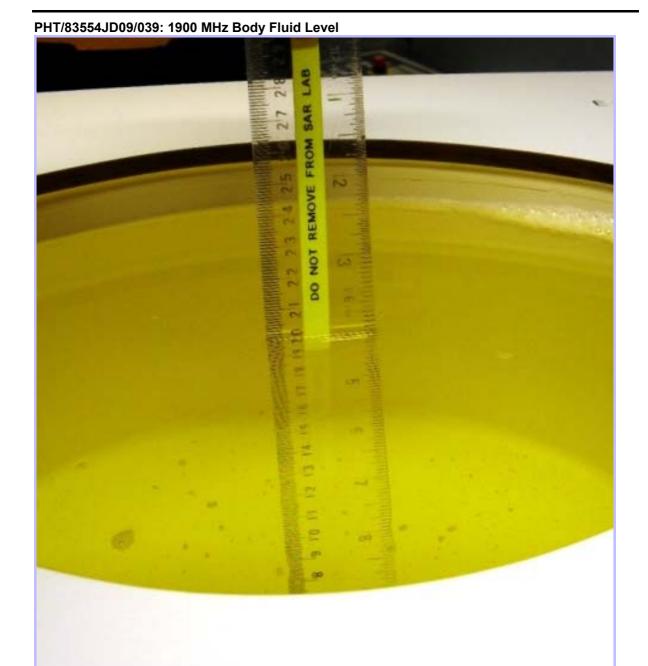
Page: 156 of 166 RFI Global Services Ltd.

Test Report Serial No: RFI-SAR-RP83554JD09A V4.0
Version 4.0 Issue Date: 19 October 2011

PHT/83554JD09/038: 1900 MHz Head Fluid Level



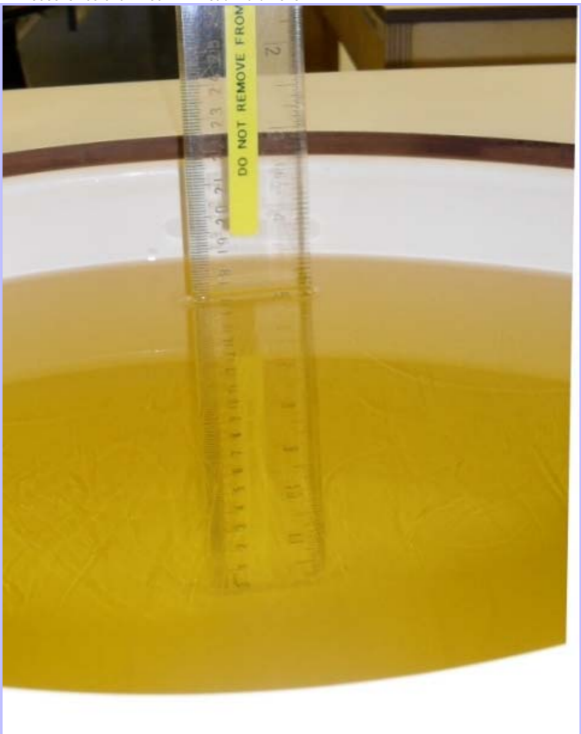
Page: 157 of 166 RFI Global Services Ltd.



Page: 158 of 166 RFI Global Services Ltd.

Serial No: RFI-SAR-RP83554JD09A V4.0 Issue Date: 19 October 2011

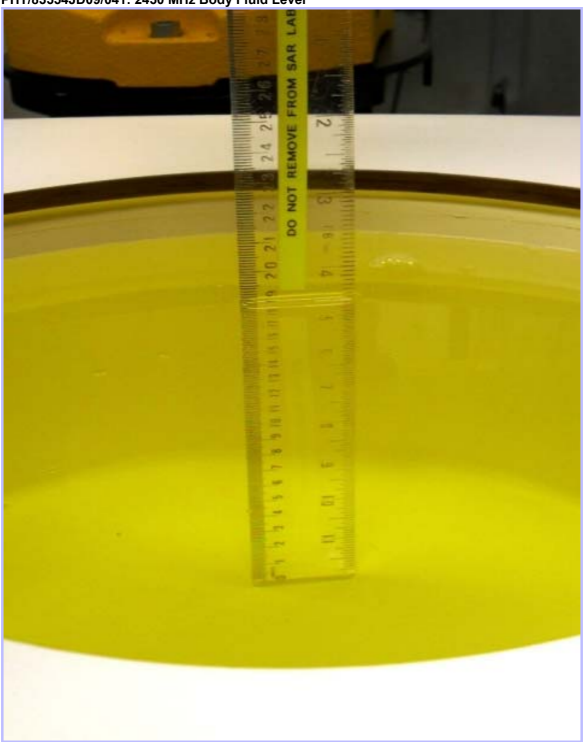
PHT/83554JD09/040: 2450 MHz Head Fluid Level



Page: 159 of 166 RFI Global Services Ltd.

Test Report Serial No: RFI-SAR-RP83554JD09A V4.0
Version 4.0 Issue Date: 19 October 2011

PHT/83554JD09/041: 2450 MHz Body Fluid Level



Page: 160 of 166 RFI Global Services Ltd.