Issue Date: 20 October 2011

Appendix 4. Photographs

This appendix contains the following photographs:

Photo Reference Number	Title
PHT/83529JD08/001	Test configuration for the measurement of Specific Absorption Rate (SAR)
PHT/83529JD08/002	Touch Left With Antenna Retracted
PHT/83529JD08/003	Touch Left With Antenna Extended
PHT/83529JD08/004	Tilt Left With Antenna Retracted
PHT/83529JD08/005	Tilt Left With Antenna Extended
PHT/83529JD08/006	Touch Right With Antenna Retracted
PHT/83529JD08/007	Touch Right With Antenna Extended
PHT/83529JD08/008	Tilt Right With Antenna Retracted
PHT/83529JD08/009	Tilt Right With Antenna Extended
PHT/83529JD08/010	Front of EUT Facing Phantom With Antenna Retracted
PHT/83529JD08/011	Front of EUT Facing Phantom With Antenna Extended
PHT/83529JD08/012	Rear of EUT Facing Phantom With Antenna Retracted
PHT/83529JD08/013	Rear of EUT Facing Phantom With Antenna Extended
PHT/83529JD08/014	Left Hand Side of EUT Facing Phantom With Antenna Retracted
PHT/83529JD08/015	Left Hand Side of EUT Facing Phantom With Antenna Extended
PHT/83529JD08/016	Right Hand Side of EUT Facing Phantom With Antenna Retracted
PHT/83529JD08/017	Top of EUT Facing Phantom With Antenna Retracted
PHT/83529JD08/018	Base of EUT Facing Phantom With Antenna Retracted
PHT/83529JD08/019	General Setup of EUT with PHF
PHT/83529JD08/020	Front View of EUT With Antenna Retracted
PHT/83529JD08/021	Front View of EUT With Antenna Extended
PHT/83529JD08/022	Rear View of EUT With Antenna Retracted
PHT/83529JD08/023	Rear View of EUT With Antenna Extended
PHT/83529JD08/024	Left Hand View of EUT With Antenna Retracted
PHT/83529JD08/025	Left Hand View of EUT With Antenna Extended
PHT/83529JD08/026	Right Hand View of EUT With Antenna Retracted
PHT/83529JD08/027	Right Hand View of EUT With Antenna Extended
PHT/83529JD08/028	Top View of EUT With Antenna Retracted
PHT/83529JD08/029	Top View of EUT With Antenna Extended
PHT/83529JD08/030	Base View of EUT With Antenna Retracted
PHT/83529JD08/031	Base View of EUT With Antenna Extended
PHT/83529JD08/032	Internal View of EUT (WWAN Sample)
PHT/83529JD08/033	Internal View of EUT (WLAN Sample)
PHT/83529JD08/034	Battery View
PHT/83529JD08/035	PHF View

Page: 153 of 202 RFI Global Services Ltd.

Test Report Serie
Version 4.0

Serial No: RFI-SAR-RP83529JD08A V4.0 Issue Date: 20 October 2011

Photographs (continued)		
Photo Reference Number	Title	
PHT/83529JD08/036	900 MHz Head Fluid Level	
PHT/83529JD08/037	900 MHz Body Fluid Level	
PHT/83529JD08/038	1900 MHz Head Fluid Level	
PHT/83529JD08/039	1900 MHz Body Fluid Level	
PHT/83529JD08/040	2450 MHz Head Fluid Level	
PHT/83529JD08/041	2450 MHz Body Fluid Level	

Page: 154 of 202 RFI Global Services Ltd.

PHT/83529JD08/001: Test configuration for the measurement of Specific Absorption Rate (SAR)



Page: 155 of 202 RFI Global Services Ltd.



Page: 156 of 202 RFI Global Services Ltd.

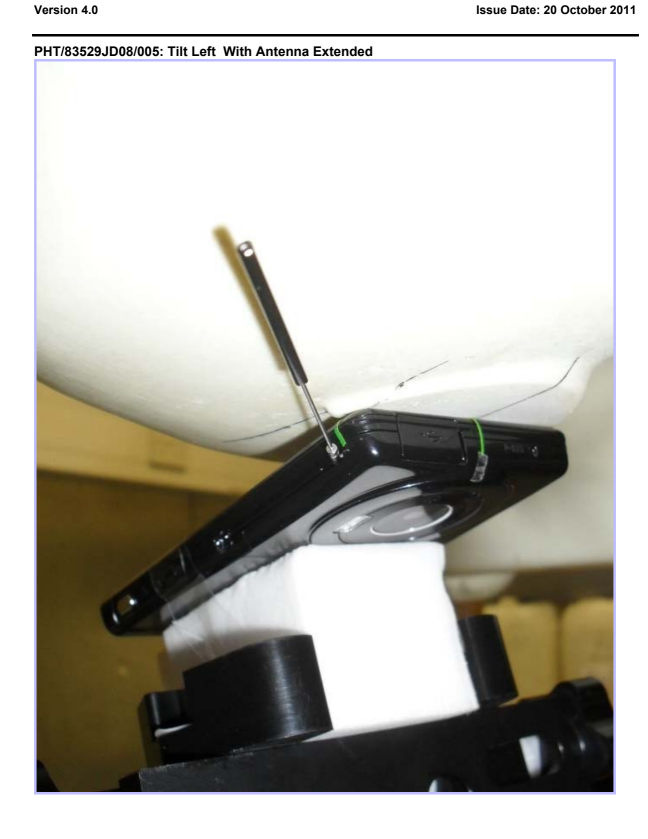
Issue Date: 20 October 2011

PHT/83529JD08/003: Touch Left With Antenna Extended

Page: 157 of 202 RFI Global Services Ltd.



Page: 158 of 202 RFI Global Services Ltd.



Page: 159 of 202 RFI Global Services Ltd.



Page: 160 of 202 RFI Global Services Ltd.

Serial No: RFI-SAR-RP83529JD08A V4.0 Issue Date: 20 October 2011



Page: 161 of 202 RFI Global Services Ltd.



Page: 162 of 202 RFI Global Services Ltd.

Serial No: RFI-SAR-RP83529JD08A V4.0 Issue Date: 20 October 2011



Page: 163 of 202 RFI Global Services Ltd.



Page: 164 of 202 RFI Global Services Ltd.

Serial No: RFI-SAR-RP83529JD08A V4.0 Issue Date: 20 October 2011

PHT/83529JD08/011: Front of EUT Facing Phantom With Antenna Extended

Page: 165 of 202 RFI Global Services Ltd.

Version 4.0 Issue Date: 20 October 2011

PHT/83529JD08/012: Rear of EUT Facing Phantom With Antenna Retracted



Page: 166 of 202 RFI Global Services Ltd.

ersion 4.0 Issue Date: 20 October 2011



Page: 167 of 202 RFI Global Services Ltd.

PHT/83529JD08/014: Left Hand Side of EUT Facing Phantom With Antenna Retracted

Page: 168 of 202 RFI Global Services Ltd.

Serial No: RFI-SAR-RP83529JD08A V4.0 Issue Date: 20 October 2011

PHT/83529JD08/015: Left Hand Side of EUT Facing Phantom With Antenna Extended

Page: 169 of 202 RFI Global Services Ltd.



Page: 170 of 202 RFI Global Services Ltd.

Serial No: RFI-SAR-RP83529JD08A V4.0
Issue Date: 20 October 2011

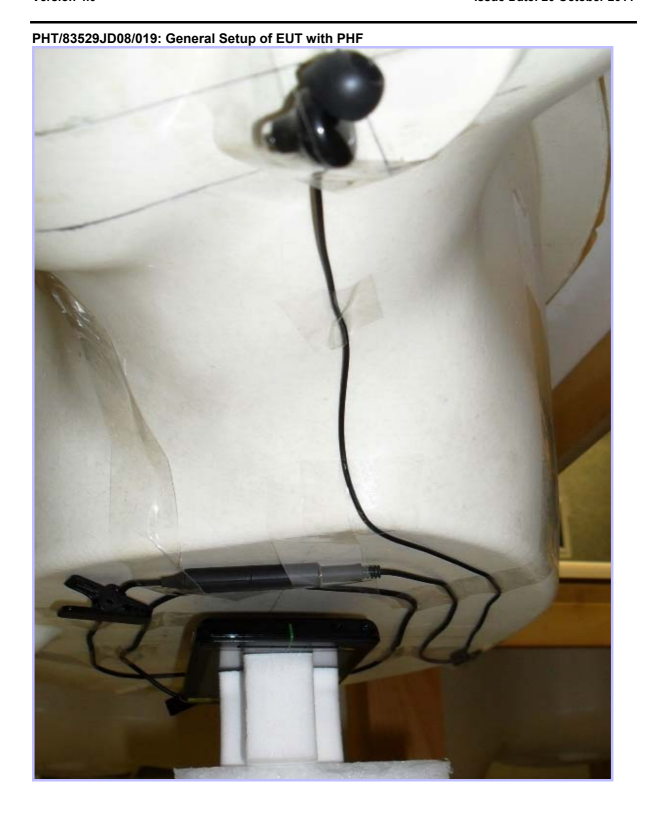


Page: 171 of 202 RFI Global Services Ltd.

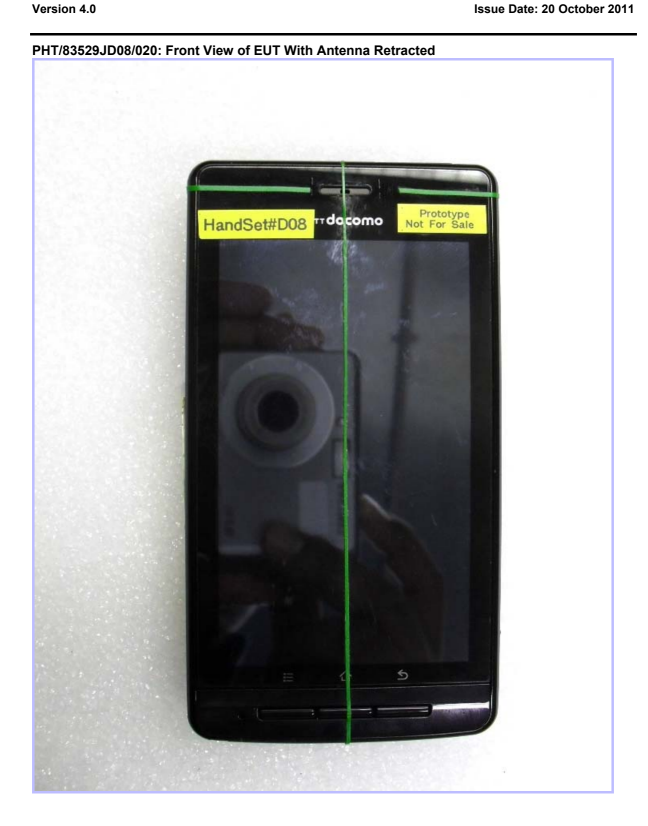
Test Report Version 4.0



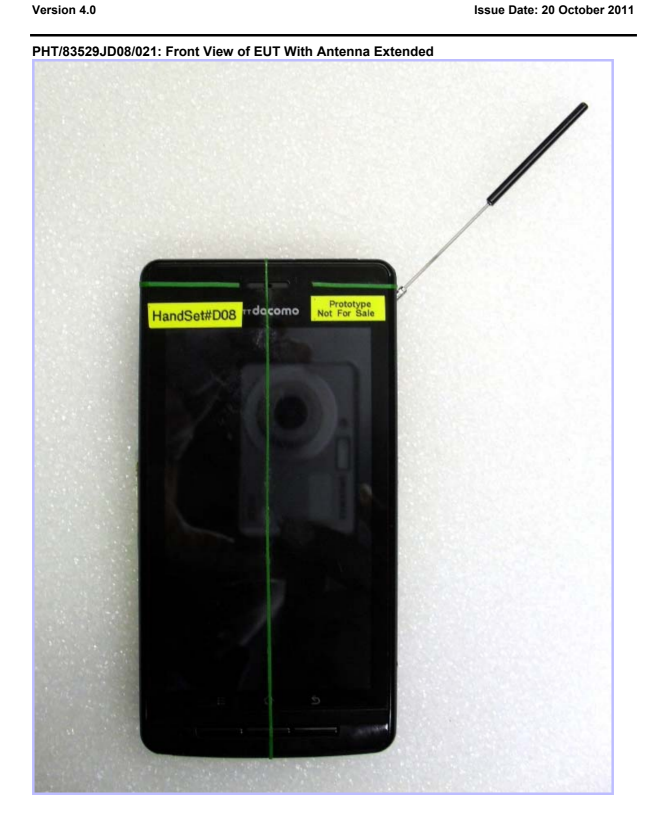
Page: 172 of 202 RFI Global Services Ltd.



Page: 173 of 202 RFI Global Services Ltd.



Page: 174 of 202 RFI Global Services Ltd.



Page: 175 of 202 RFI Global Services Ltd.



Page: 176 of 202 RFI Global Services Ltd.



Page: 177 of 202 RFI Global Services Ltd.



Page: 178 of 202 RFI Global Services Ltd.

Issue Date: 20 October 2011



Page: 179 of 202 RFI Global Services Ltd.

Test Report Version 4.0

Issue Date: 20 October 2011



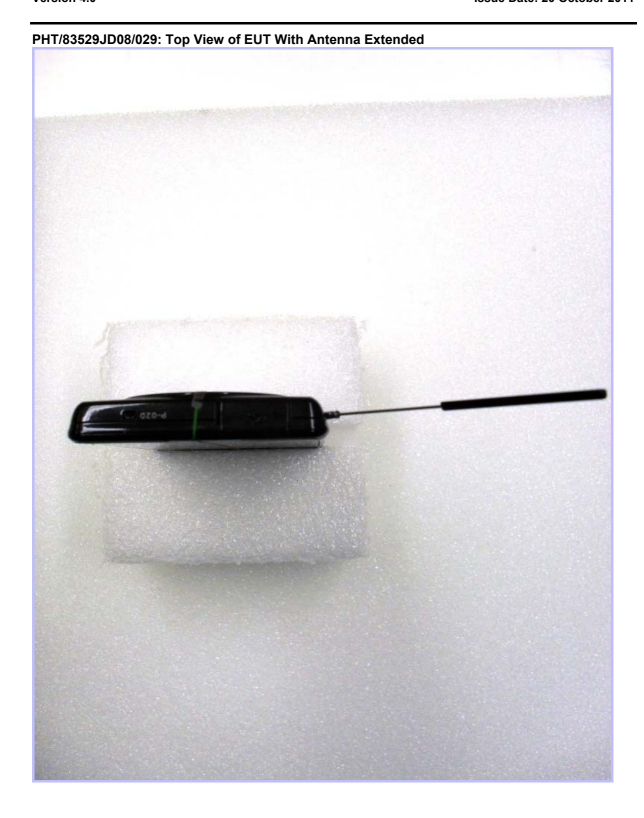
Page: 180 of 202 RFI Global Services Ltd.



Page: 181 of 202 RFI Global Services Ltd.



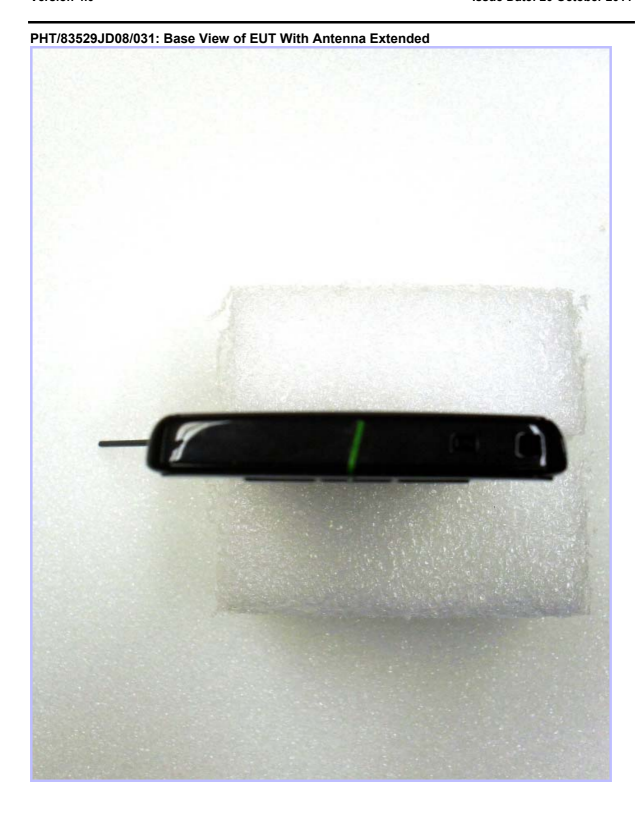
Page: 182 of 202 RFI Global Services Ltd.



Page: 183 of 202 RFI Global Services Ltd.



Page: 184 of 202 RFI Global Services Ltd.



Page: 185 of 202 RFI Global Services Ltd.



Page: 186 of 202 RFI Global Services Ltd.



Page: 187 of 202 RFI Global Services Ltd.



Page: 188 of 202 RFI Global Services Ltd.

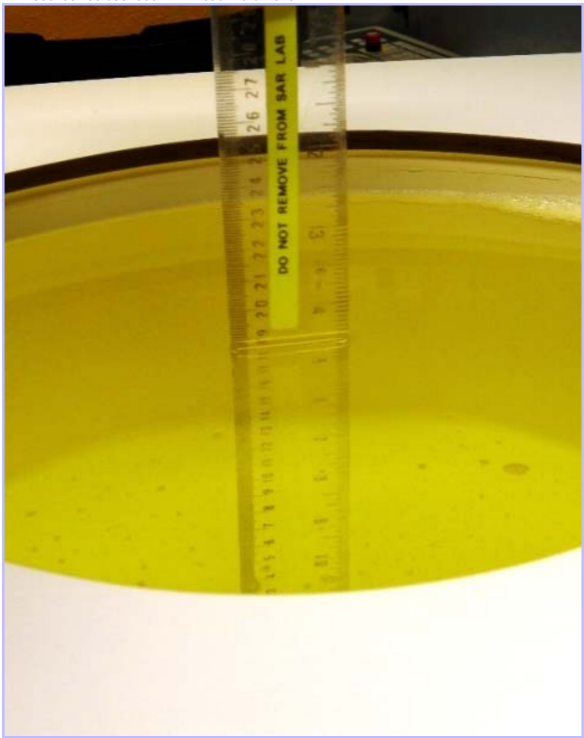


Page: 189 of 202 RFI Global Services Ltd.

Test Report Version 4.0

Issue Date: 20 October 2011

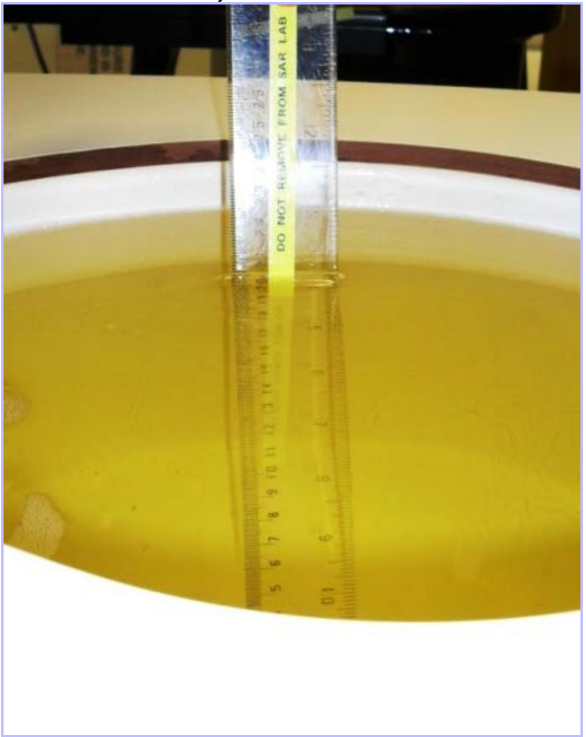
PHT/83529JD08/036: 900 MHz Head Fluid Level



Page: 190 of 202 RFI Global Services Ltd.

Version 4.0 Issue Date: 20 October 2011



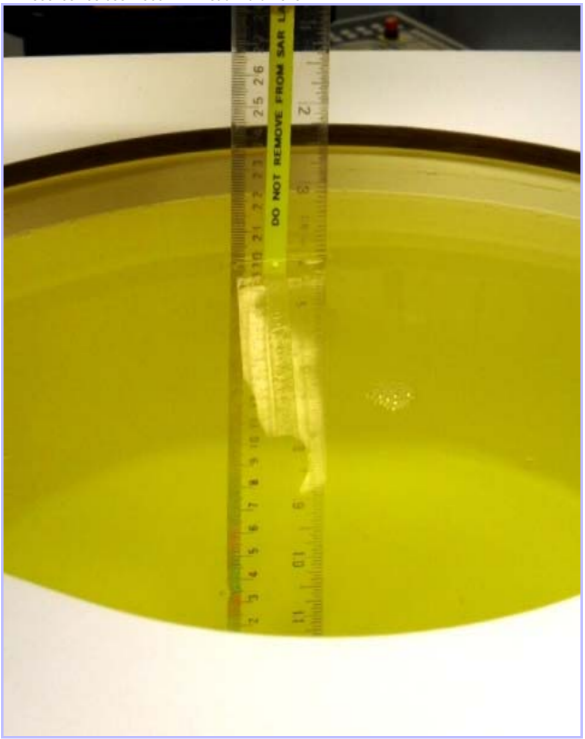


Page: 191 of 202 RFI Global Services Ltd.

Test Report Version 4.0

Issue Date: 20 October 2011

PHT/83529JD08/038: 1900 MHz Head Fluid Level



Page: 192 of 202 RFI Global Services Ltd.

Serial No: RFI-SAR-RP83529JD08A V4.0 Issue Date: 20 October 2011

PHT/83529JD08/039: 1900 MHz Body Fluid Level



Page: 193 of 202 RFI Global Services Ltd.

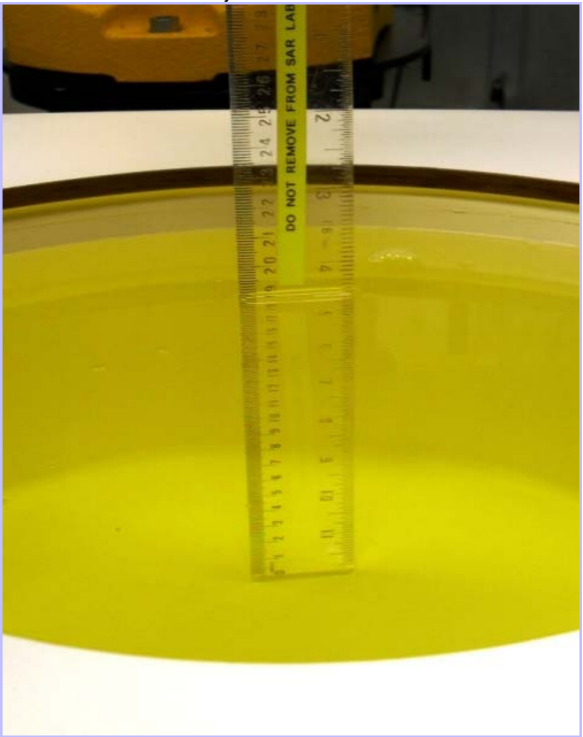
PHT/83529JD08/040: 2450 MHz Head Fluid Level



Page: 194 of 202 RFI Global Services Ltd.

Serial No: RFI-SAR-RP83529JD08A V4.0 Issue Date: 20 October 2011

PHT/83529JD08/041: 2450 MHz Body Fluid Level



Page: 195 of 202 RFI Global Services Ltd.