

Appendix D

Photographs

1.	SAR	measurement	System
----	-----	-------------	--------

- 2. PD measurement System
- 3. Photographs of Tissue Simulate Liquid
- 4. Photographs of EUT test position
- 5. EUT Constructional Details
- 6. DUT Antenna Locations



1. SAR measurement System





2. PD measurement System





3. Photographs of Tissue Simulate Liquid

Photo 1: Tissue Simulant Liquid for HBBL600-10000MHz	NA NA
6 7 8 9 20 1 2 2	NA



4. Photographs of EUT test position



Photo 2: Left cheek



Photo 3: Left tilted

Photo 4: Right cheek







Photo 6: Front side 15mm

Photo 7: Back side 15mm







Photo 9: Back side 10mm Photo 8: Front side 10mm Photo 11: Right side 10mm Photo 10: Left side 10mm Photo 12: Top side 10mm Photo 13: Bottom side 10mm



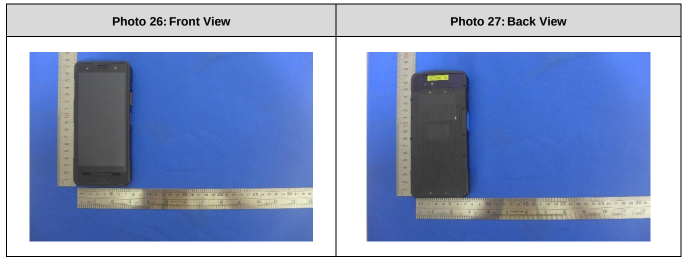
Photo 14: Front side 0mm Photo 15: Back side 0mm Photo 16: Left side 0mm Photo 17: Right side 0mm Photo 18: Top side 0mm Photo 19: Bottom side 0mm



Photo 20: Power Density Front side 2mm Photo 21: Power Density Back side 2mm Photo 22: Power Density Left side 2mm Photo 23: Power Density Right side 2mm Photo 24: Power Density Top side 2mm Photo 25: Power Density Bottom side 2mm



5. EUT Constructional Details



6. DUT Antenna Locations

