

Appendix D

Photographs

1. SAR measurement System
2. Photographs of Tissue Simulate Liquid
3. Photographs of EUT test position
4. EUT Antenna Locations
5. EUT Constructional Details

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing / inspection report & certificate, please contact us at telephone:(86-755) 8307 1443, or email: CN.Doccheck@sgs.com

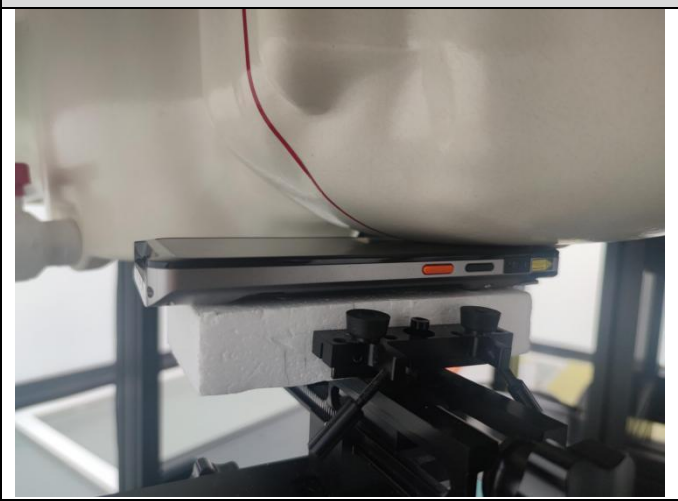
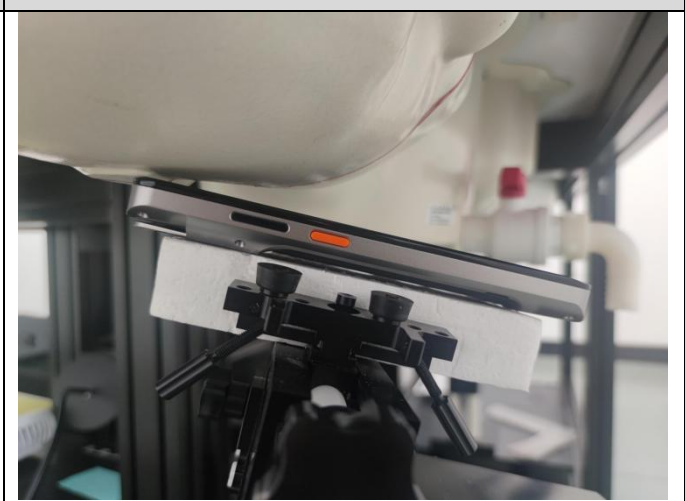
1. SAR measurement System



2. Photographs of Tissue Simulate Liquid

Photo 1: Tissue Simulant Liquid for HBBL600-10000MHz	Photo 2: Tissue Simulant Liquid for HSL13MHz
	

3. Photographs of EUT test position

Photo 3: Left Cheek	Photo 4: Left Tilted
 A photograph showing a white cylindrical object, representing a human head, positioned on a black test fixture. The fixture is mounted on a silver rectangular base. The background is a laboratory setting with various equipment and a red cap on a pipe.	 A photograph of the same setup as Photo 3, but the white cylindrical object is tilted to the left. The black test fixture and silver base are visible, along with the laboratory background.
Photo 5: Right Cheek	Photo 6: Right Tilted
 A photograph showing the white cylindrical object positioned on the black test fixture, but from a different angle focusing on the right side. The fixture and base are visible, along with the laboratory background.	 A photograph of the setup from Photo 5, but the white cylindrical object is tilted to the right. The black test fixture and silver base are visible, along with the laboratory background.

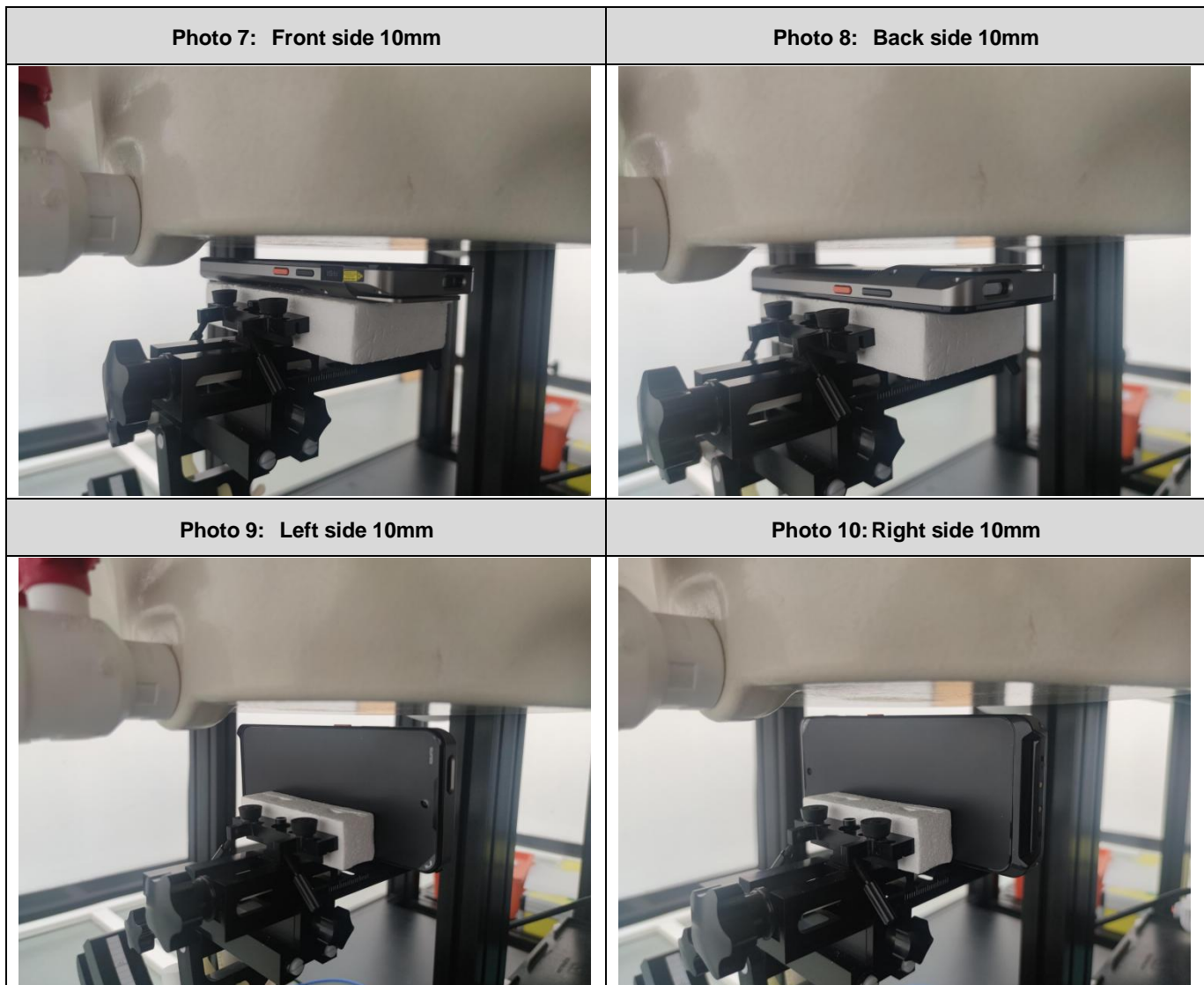


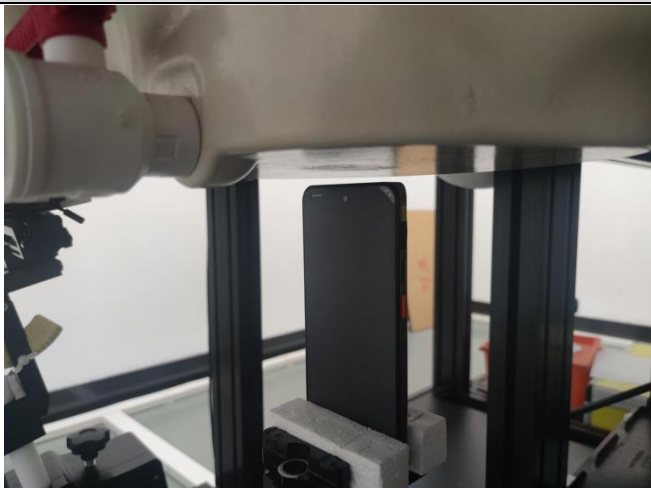
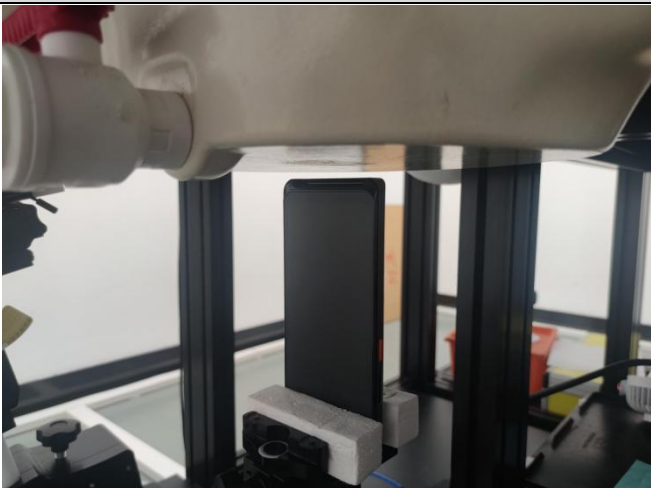
Photo 11: Top side 10mm	Photo 12: Bottom side 10mm
	
Photo 13: Front side 0mm	Photo 14: Back side 0mm
	

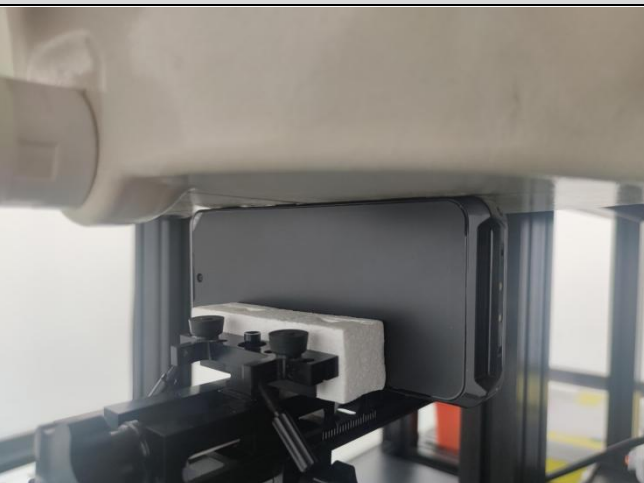
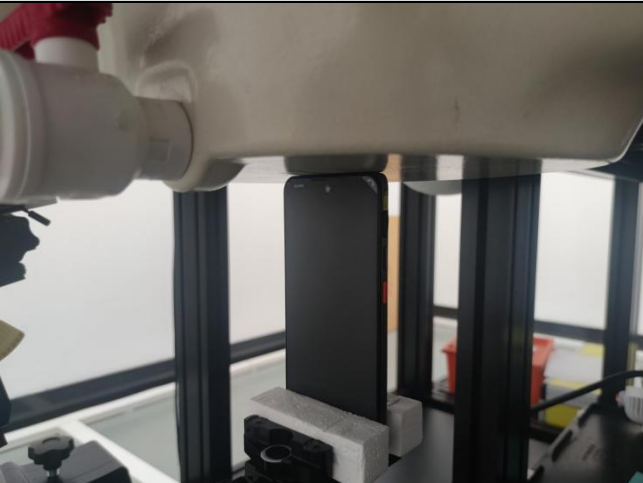
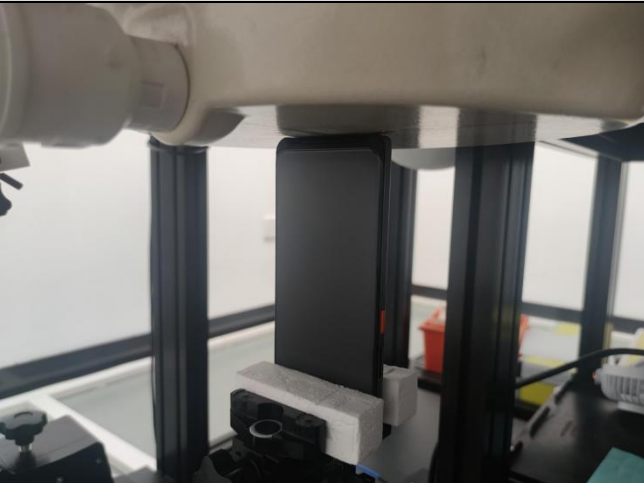
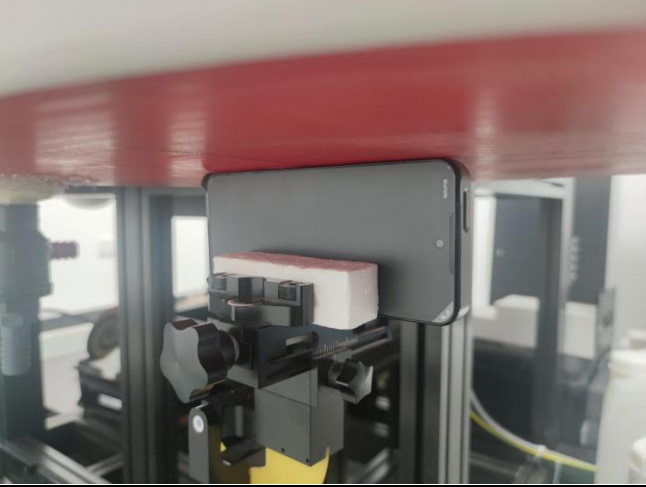
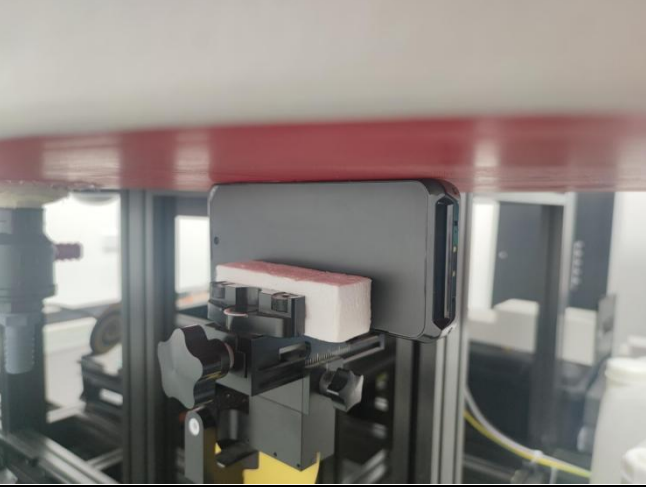
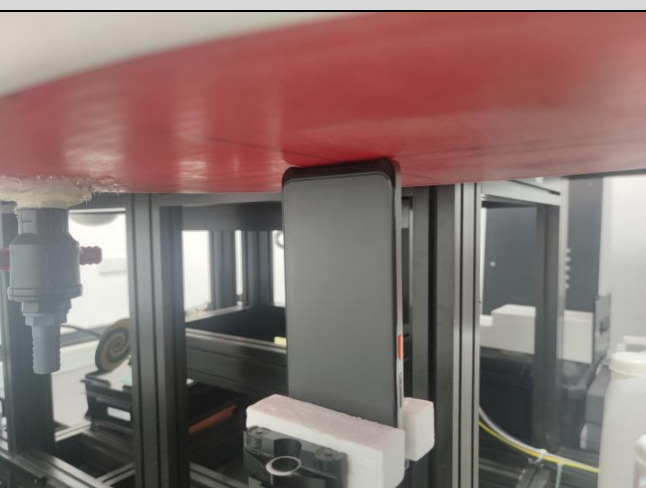
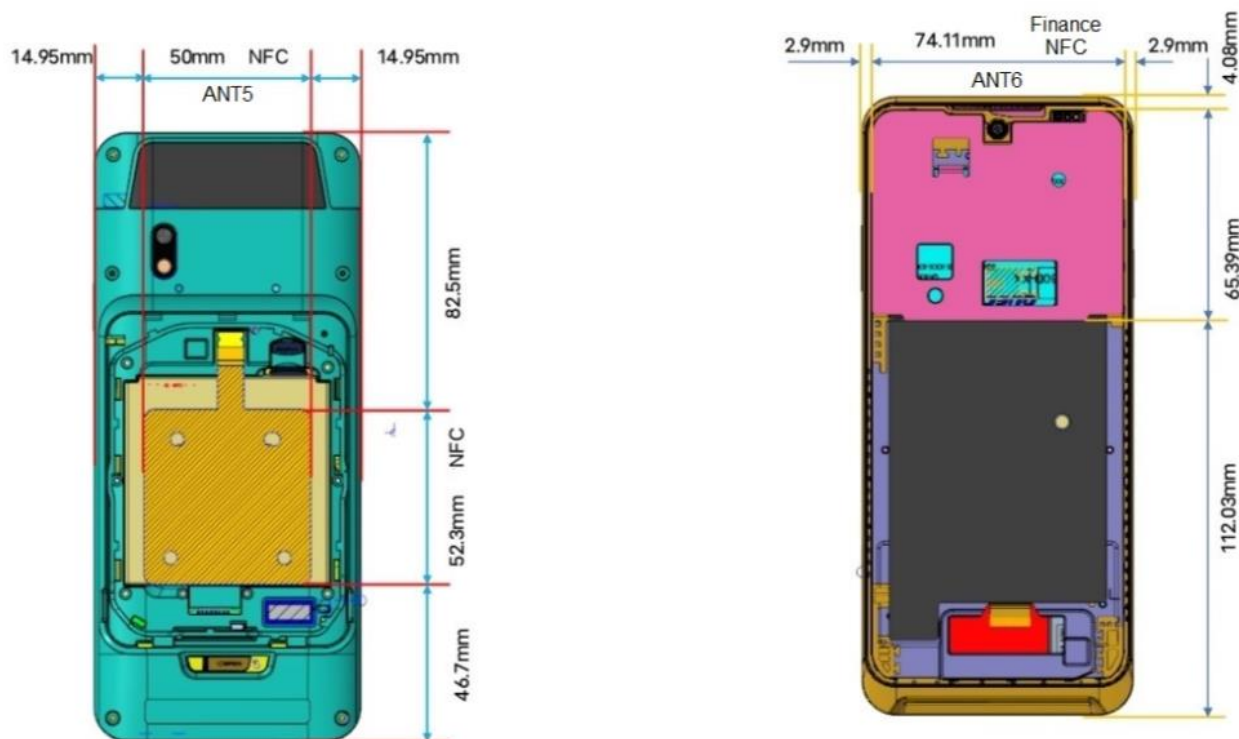
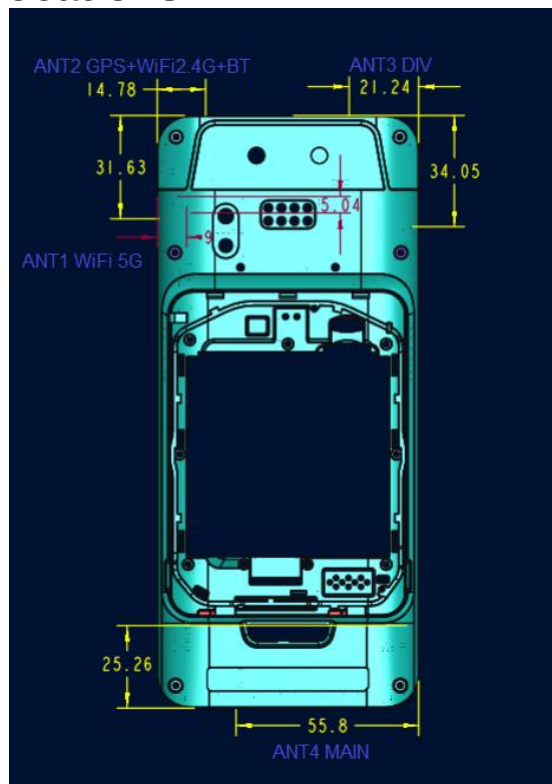
Photo 15: Left side 0mm	Photo 16: Right side 0mm
	
Photo 17: Top side 0mm	Photo 18: Bottom side 0mm
	

Photo 19: NFC Front side 0mm	Photo 20: NFC Back side 0mm
	
Photo 21: NFC Left side 0mm	Photo 22: NFC Right side 0mm
	
Photo 23: NFC Top side 0mm	Photo 24: NFC Bottom side 0mm
	

4. EUT Antenna Locations



5. EUT Constructional Details

Photo 25: Front View	Photo 26: Back View
 A photograph of the front view of a Huawei P30 smartphone. The phone is black with a large, curved display. It is positioned next to a metal ruler for scale. The ruler is marked in centimeters, with the 10 cm mark clearly visible. The phone is centered on the ruler, showing its height.	 A photograph of the back view of the same Huawei P30 smartphone. The phone is silver with a textured pattern on the back. It is positioned next to a metal ruler for scale. The ruler is marked in centimeters, with the 10 cm mark clearly visible. The phone is centered on the ruler, showing its height.

- End of the Appendix -