



No. 24T04Z100324-004

For

TCL Communication Ltd.

GSM/UMTS/LTE/NR Mobile phone

Model Name: T702M

FCC ID: 2ACCJH181

with

Hardware Version: 03

Software Version: 9JS3

Note:

The test results in this test report relate only to the devices specified in this report. This report shall not be reproduced except in full without the written approval of CTTL.

Test Laboratory:

CTTL, Telecommunication Technology Labs, CAICT

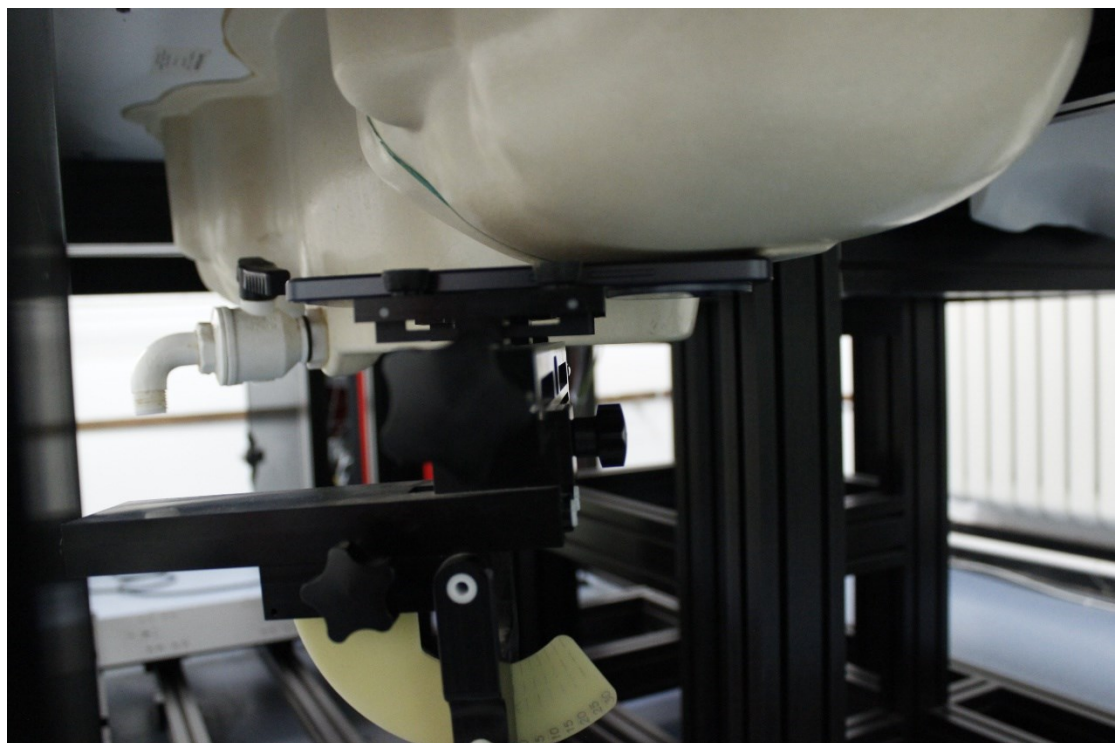
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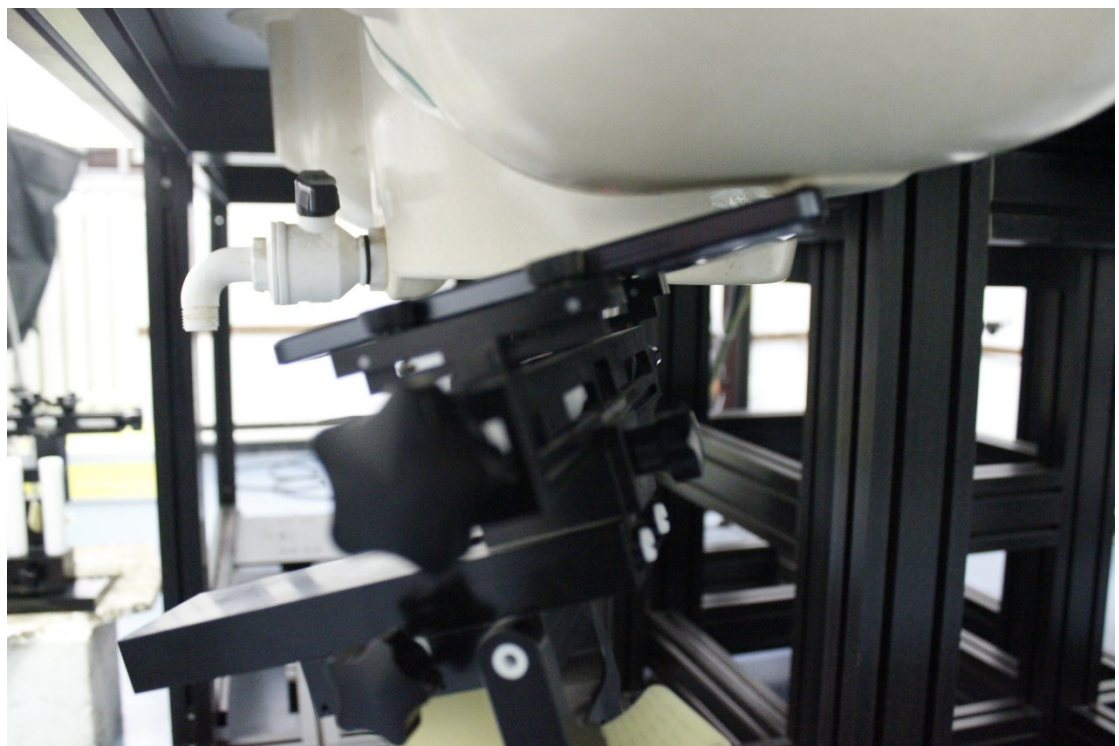
Email: ctl_terminals@caict.ac.cn, website: www.caict.ac.cn



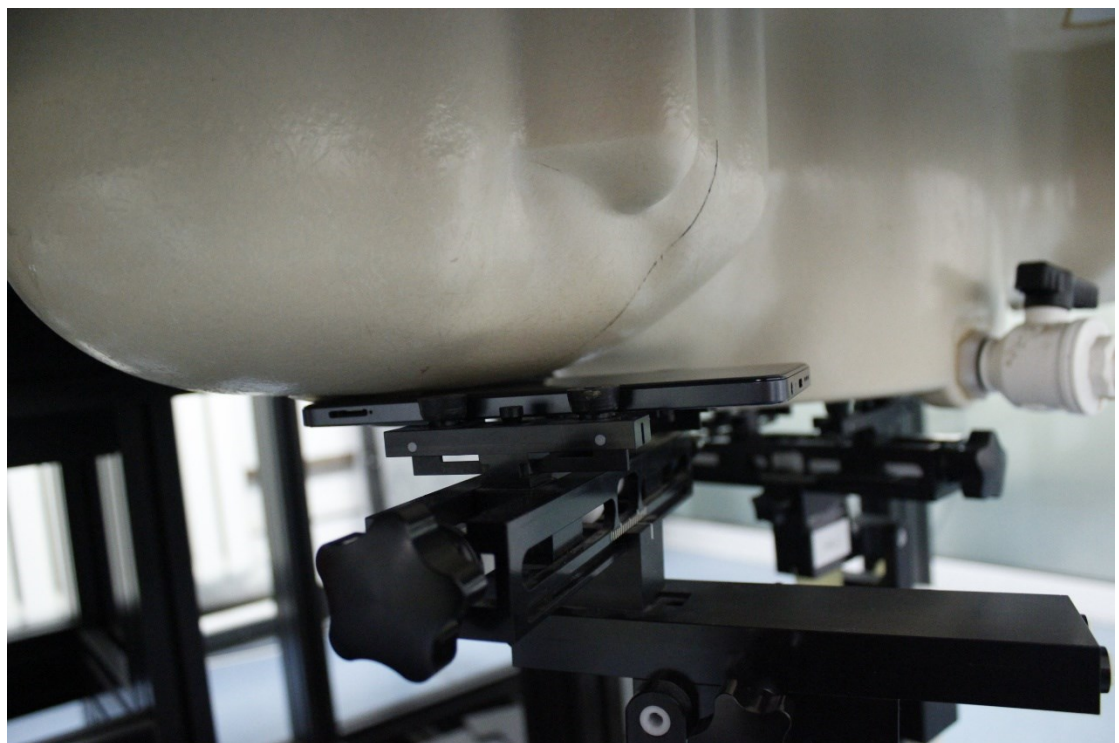
Picture 1: Constituents of the sample



Picture 2: Left Head Touch Cheek Position



Picture 3: Left Head Tilt 15° Position



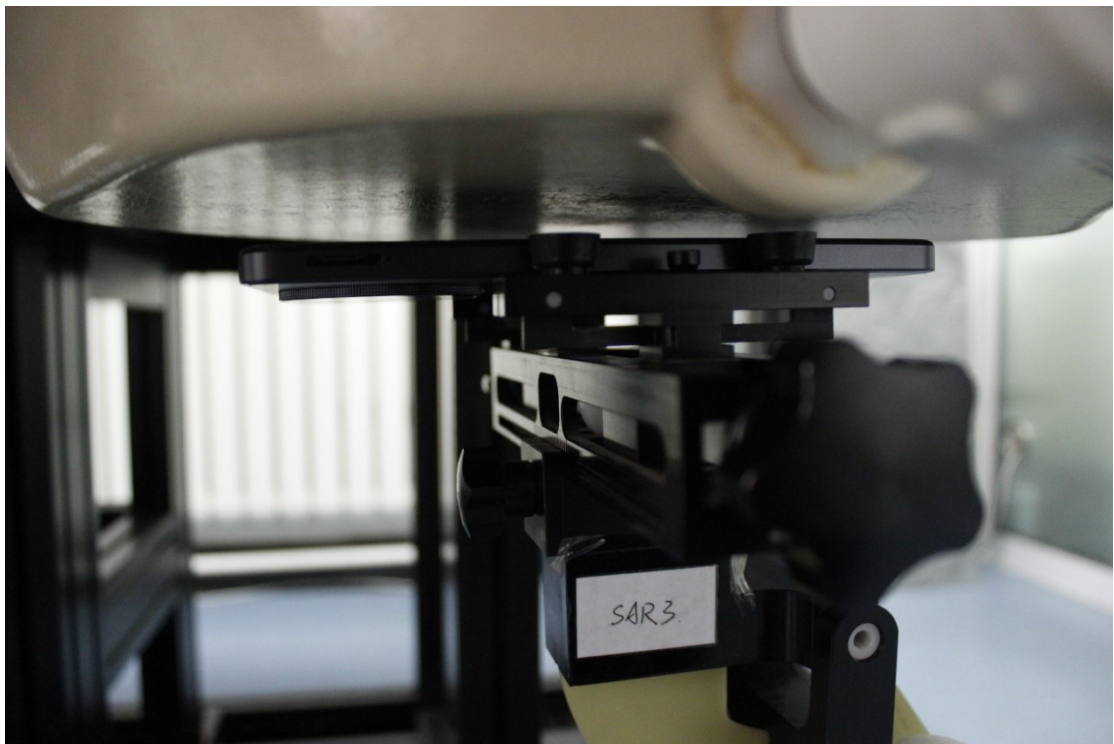
Picture 4: Right Head Touch Cheek Position



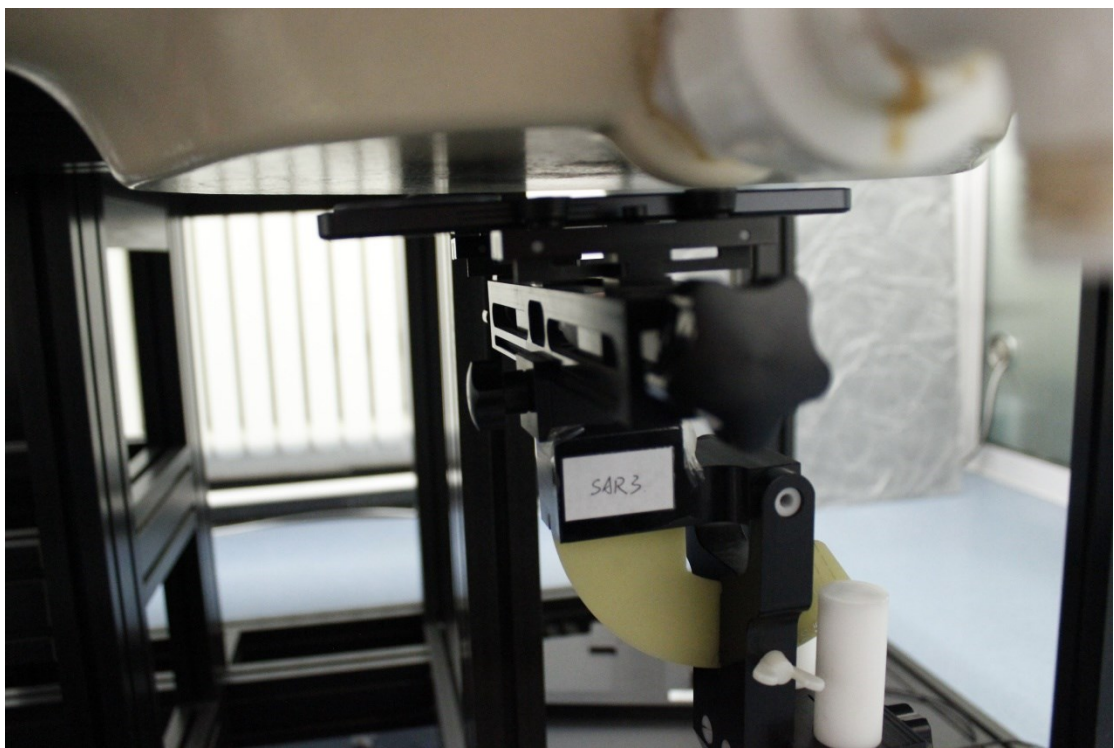
Picture 5: Right Head Tilt 15° Position

Test positions for body:

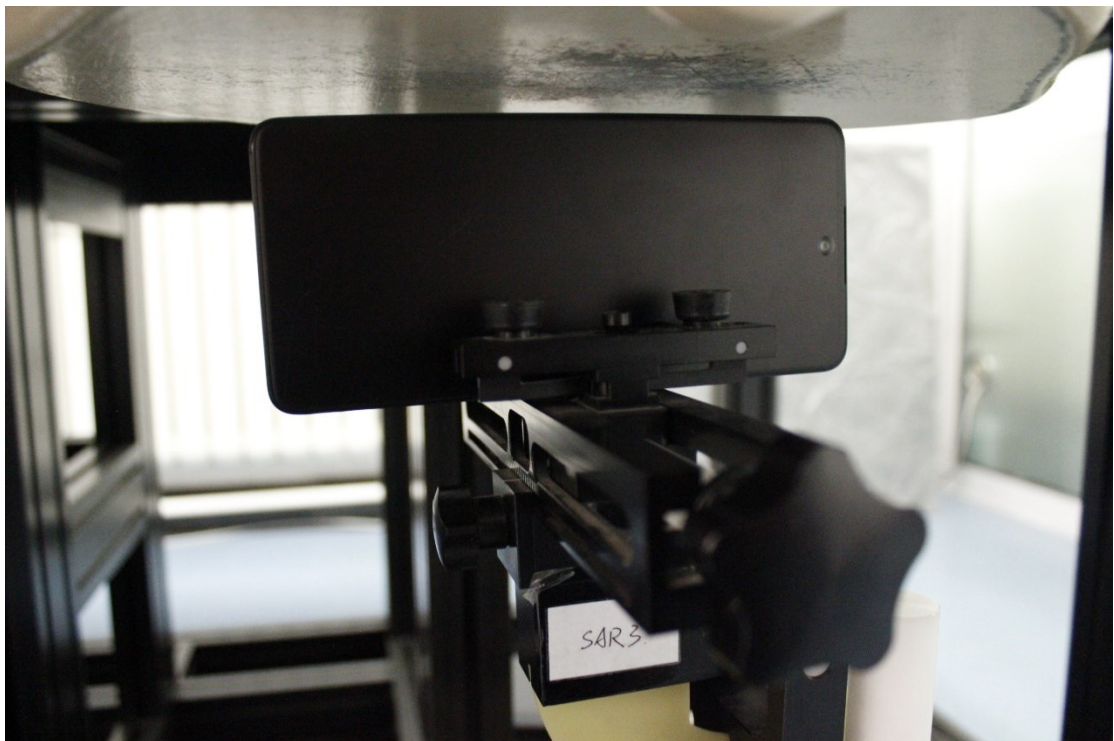
The Body SAR is tested at the following 8 test positions all with the distance =10/15 mm between the EUT and the phantom bottom:



Picture 6: Front 10mm



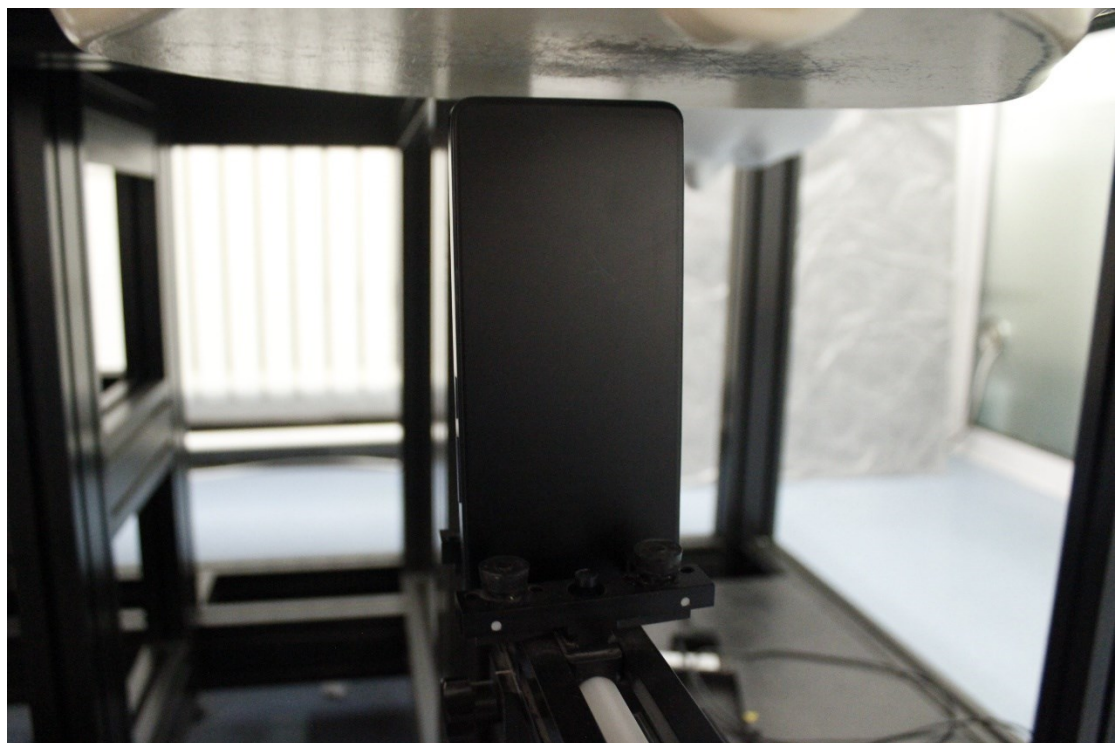
Picture 7: Rear 10mm



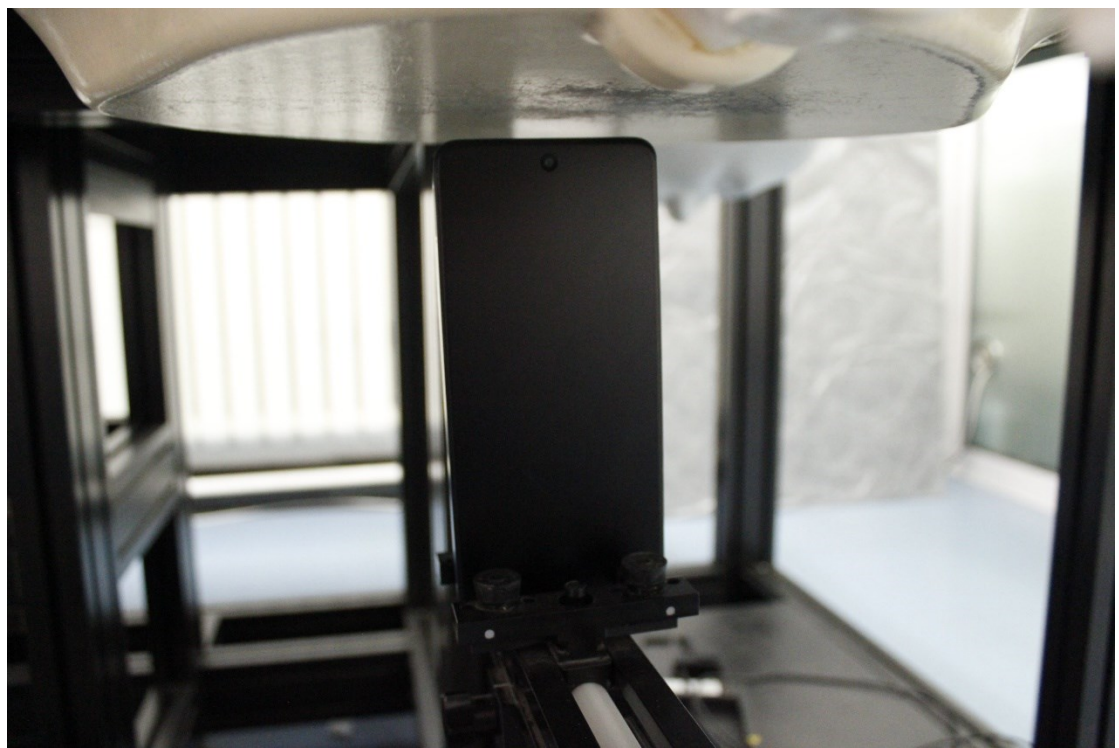
Picture 8: Left 10mm



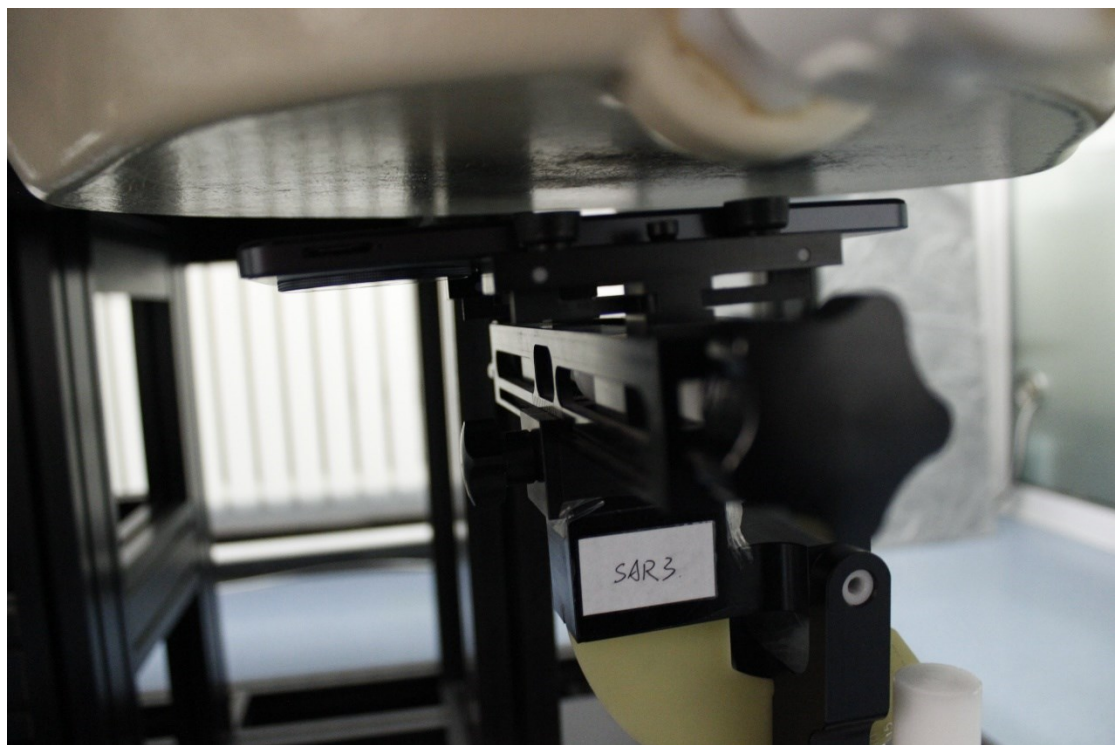
Picture 9: Right 10mm



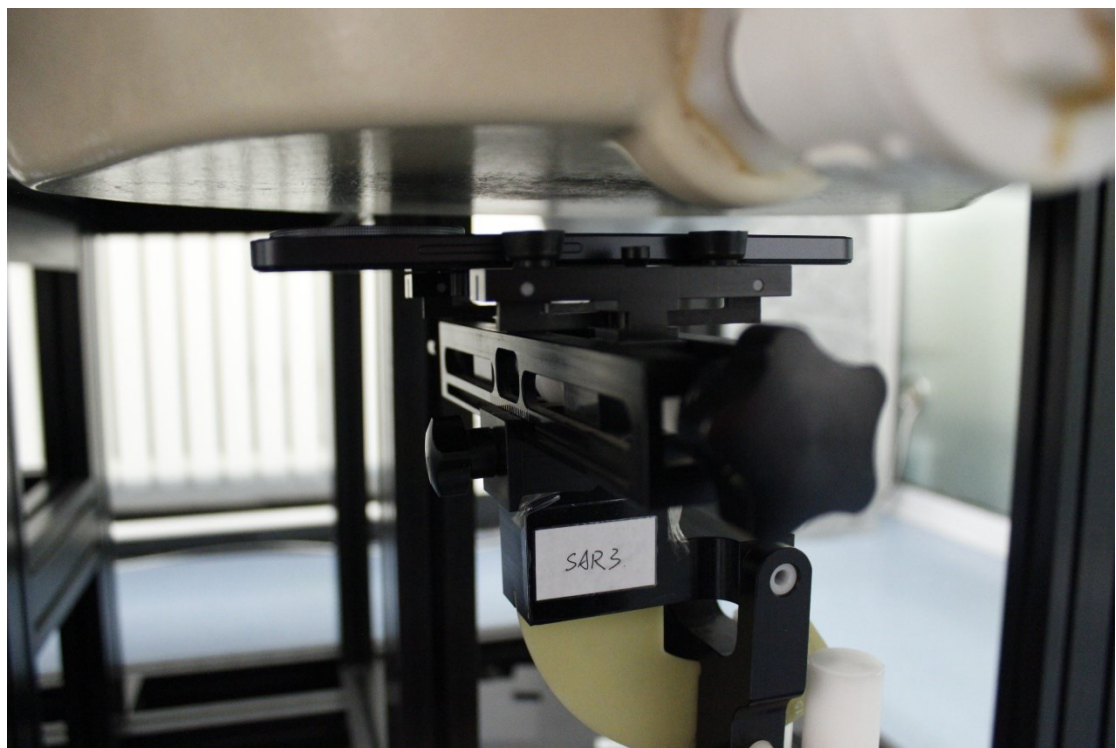
Picture 10: Bottom 10mm



Picture 11: Top 10mm

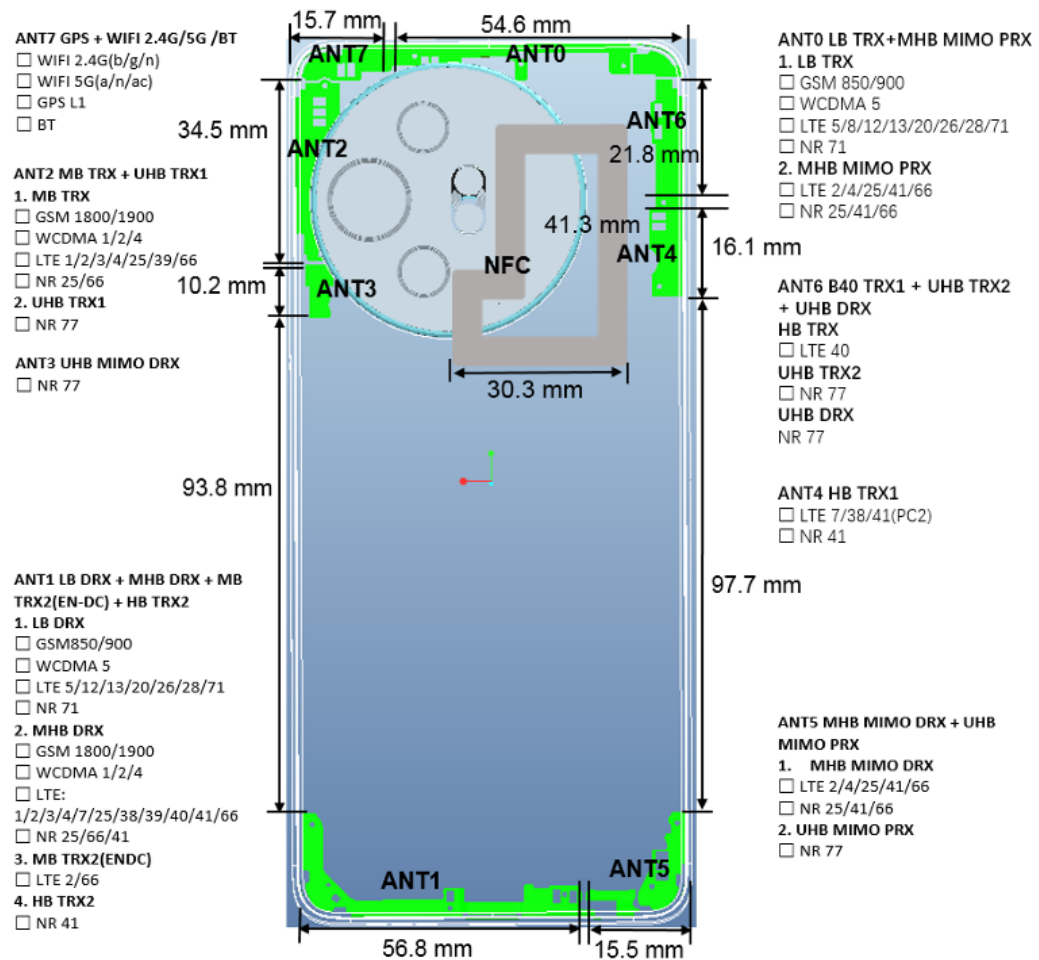


Picture 12: Front 15mm



Picture 13: Rear 15mm

Transmit Antenna Separation Distances



Antenna	Type	Description
0	FPC	LB TRX+MHB MIMO PRX antenna
1	FPC	LB DRX + MHB DRX + MB TRX2(EN-DC) + HB TRX2 antenna
2	FPC	MB TRX + UHB TRX1 antenna
3	FPC	UHB MIMO DRX antenna
4	FPC	HB TRX1 antenna
5	FPC	MB MIMO DRX + UHB MIMO PRX antenna
6	FPC	B40 TRX1 + UHB TRX2 + UHB DRX antenna
7	FPC	GPS + WIFI 2.4G/5G antenna

Picture 14: Antenna Locations