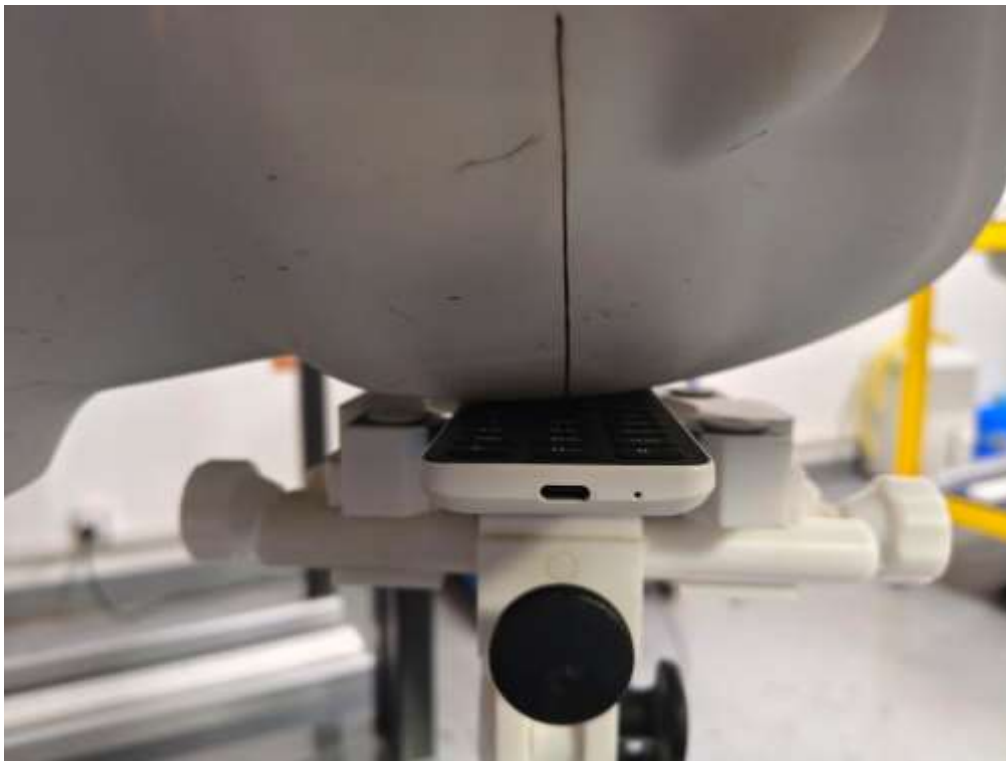


APPENDIX C. TEST SETUP PHOTOGRAPHS

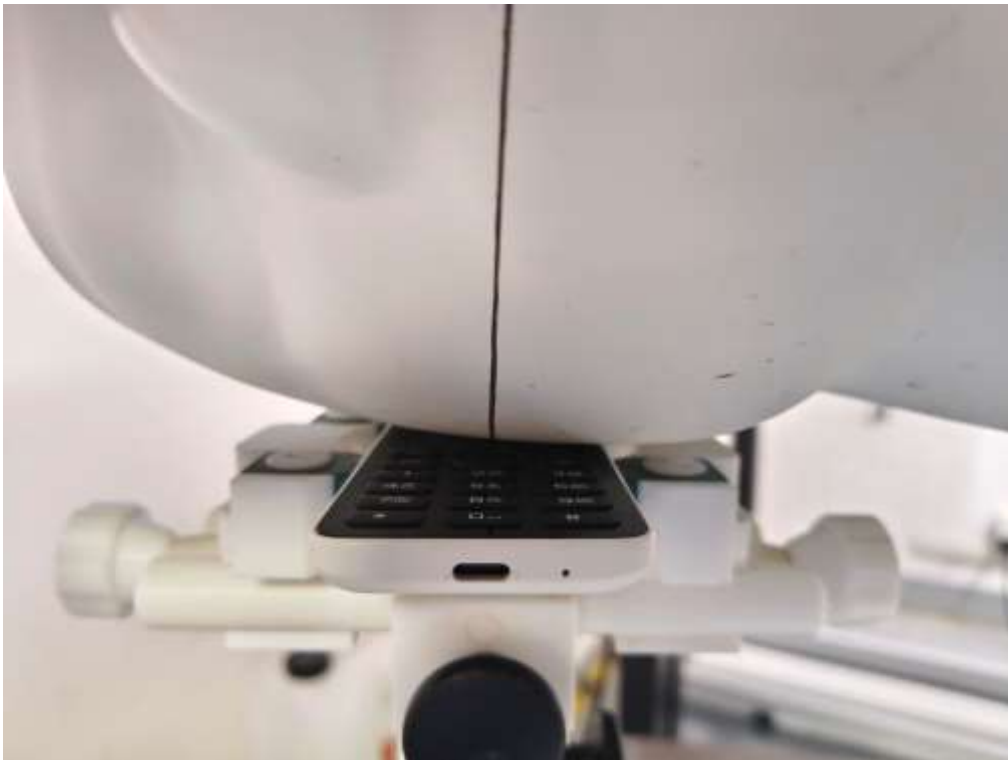
LEFT-CHEEK TOUCH



LEFT-TILT 15°



RIGHT- CHEEK TOUCH



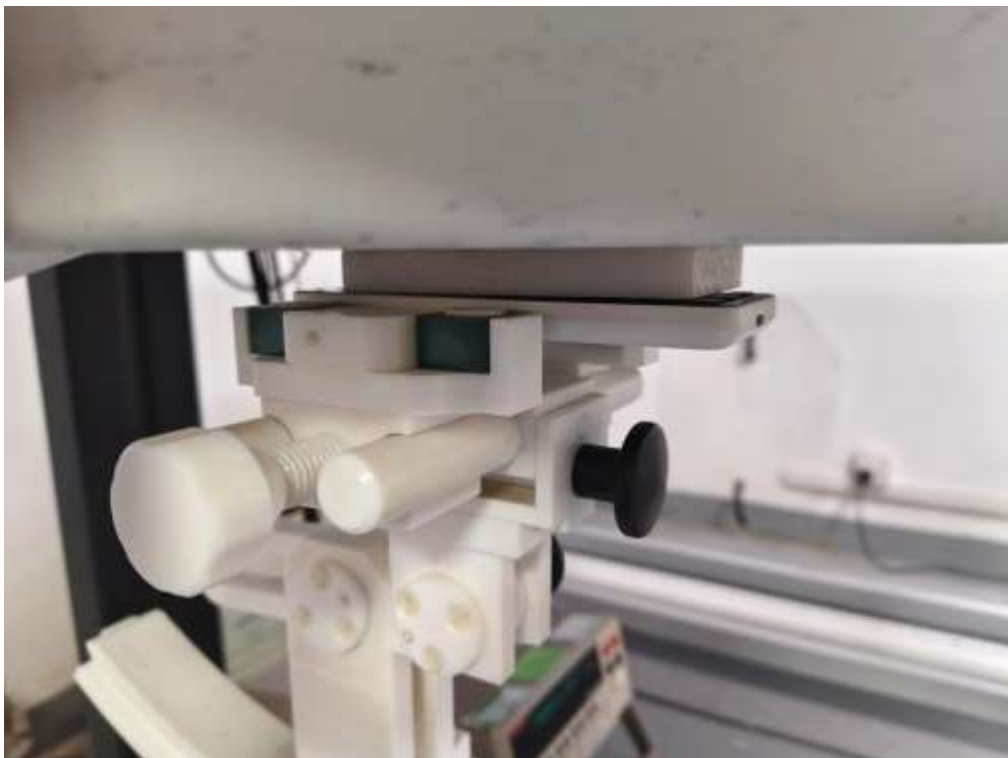
RIGHT-TILT 15°



Body Back 10mm



Body Front 10mm



Edge 1(Top) 10mm-Hotspot Mode



Edge 2(Right) 10mm-Hotspot Mode



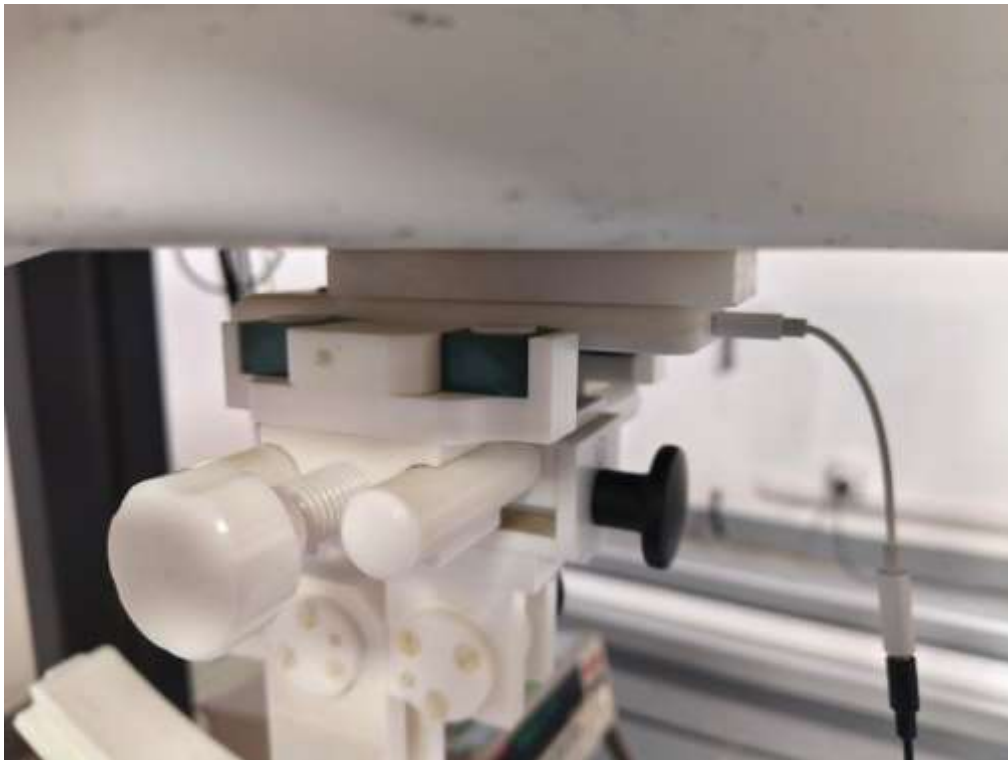
Edge 3(Bottom) 10mm-Hotspot Mode



Edge 4(Left) 10mm-Hotspot Mode

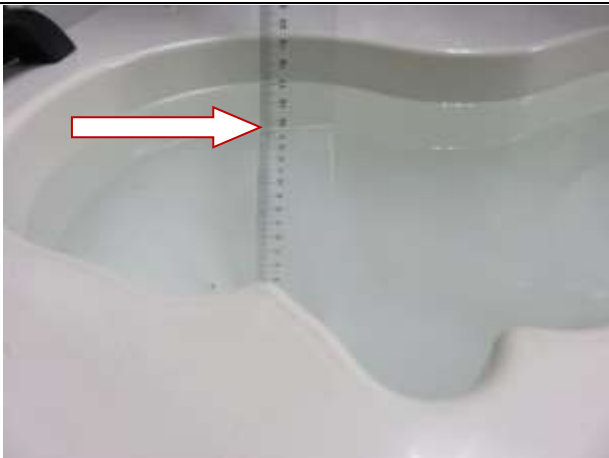


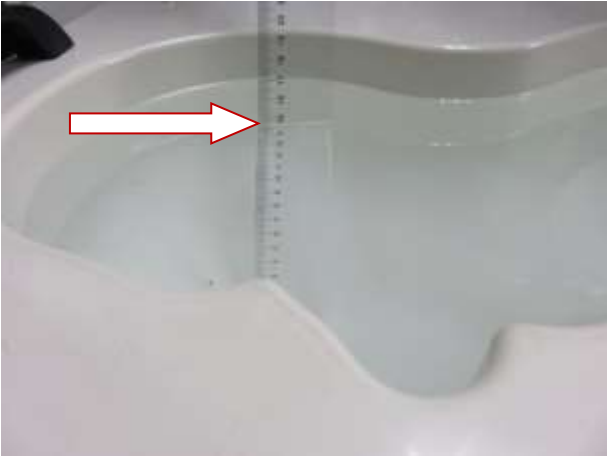
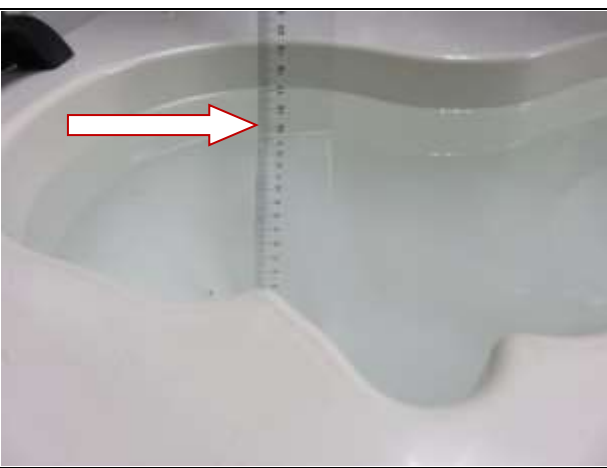
Body Back with earphone 10mm



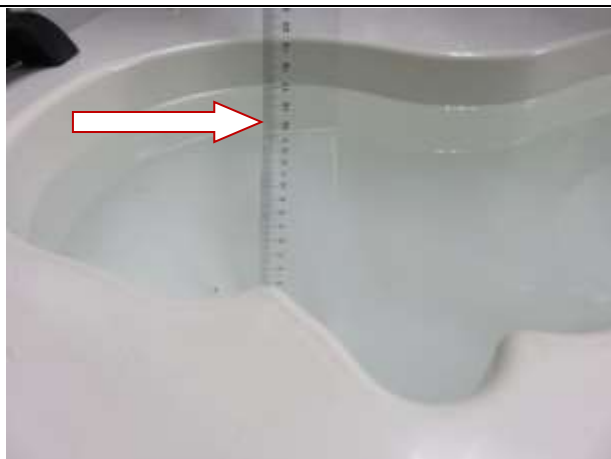
DEPTH OF THE LIQUID IN THE PHANTOM—ZOOM IN

Note : The position used in the measurement were according to IEEE 1528-2013

750MHz head	750MHz body
	
835MHz head	835MHz body
	
1900MHz head	1900MHz body
	

1750MHz head  A photograph of a white, irregularly shaped object (the 'head') being measured with a vertical ruler. A red arrow points to the ruler. The object has a complex, multi-lobed shape.	1750MHz body  A photograph of a white, bowl-shaped object (the 'body') being measured with a vertical ruler. A red arrow points to the ruler. The object is a simple, wide, shallow bowl.
2300MHz head  A photograph of a white, irregularly shaped object (the 'head') being measured with a vertical ruler. A red arrow points to the ruler. The object has a complex, multi-lobed shape.	2300MHz body  A photograph of a white, bowl-shaped object (the 'body') being measured with a vertical ruler. A red arrow points to the ruler. The object is a simple, wide, shallow bowl.
2450MHz head  A photograph of a white, irregularly shaped object (the 'head') being measured with a vertical ruler. A red arrow points to the ruler. The object has a complex, multi-lobed shape.	2450MHz body  A photograph of a white, bowl-shaped object (the 'body') being measured with a vertical ruler. A red arrow points to the ruler. The object is a simple, wide, shallow bowl.

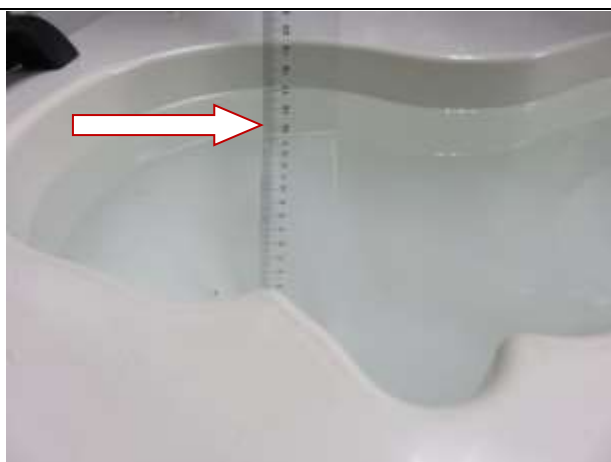
2600MHz head



2600MHz body



5000MHz head



5000MHz body

