




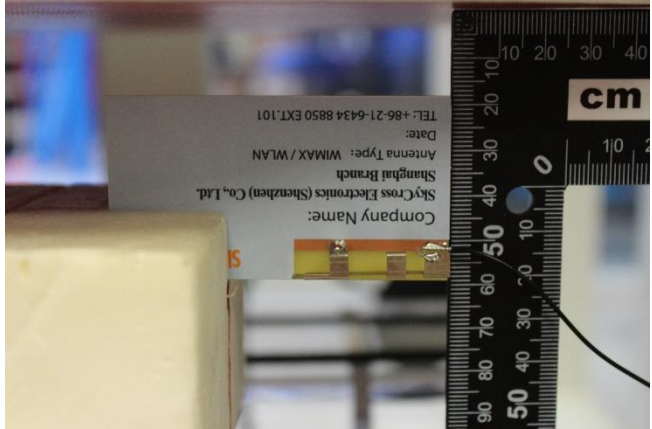
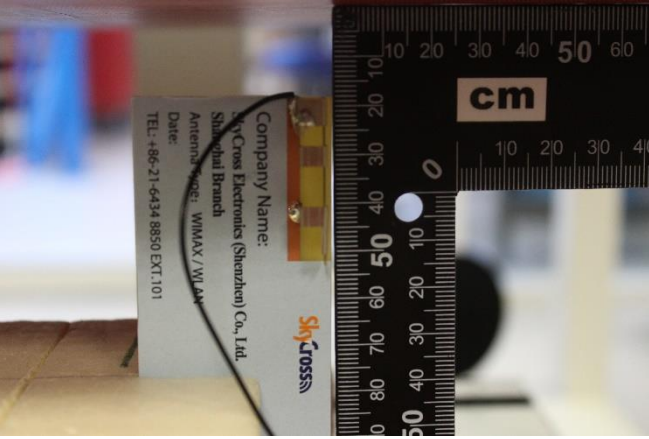
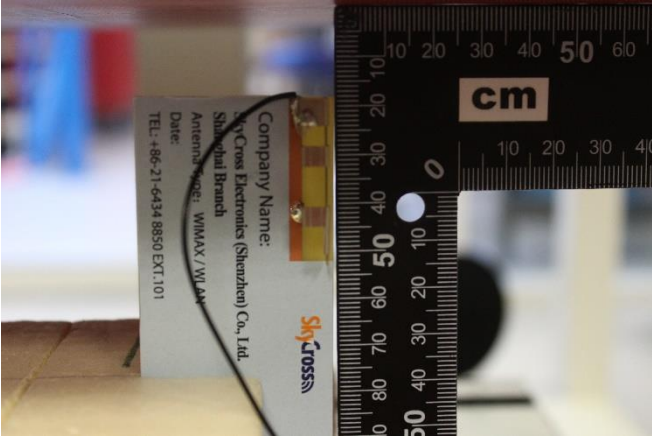
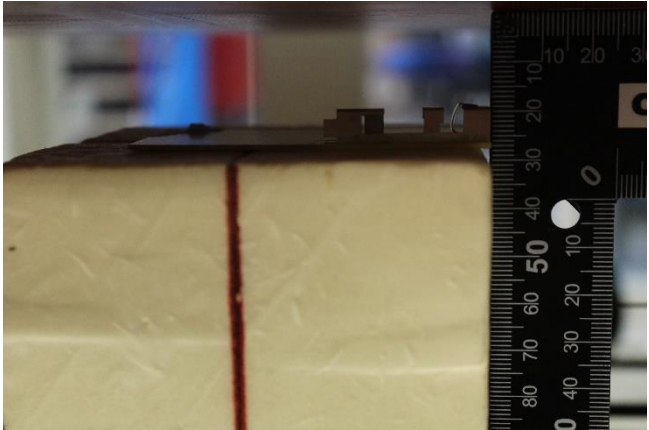
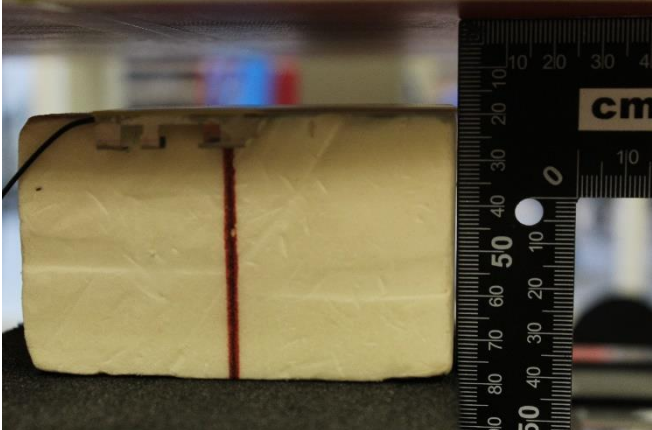


# Annex F. Photographs


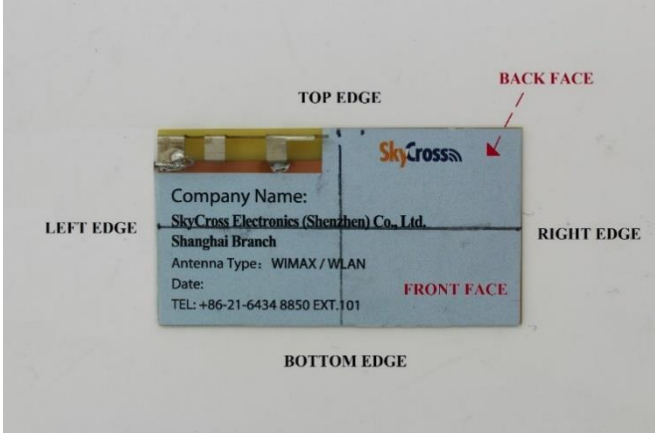
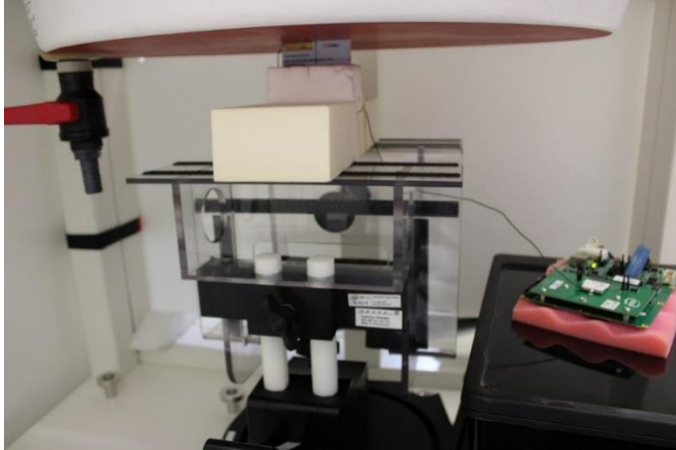
## F.1 Test Sample

<p>NGW Module: (Front) 181210-03.S01</p>	<p>NGW Module: (Back) 181210-03.S01</p>
 <p>Eng. Sample - Not for Sale or Lease Intel Model: AX200NGW Made in China TA: K40092-001 WFM: 341328B14431 ICN: CP45.3</p> <p>Build Description:              ST: TBD      Revision:              CMN: A302      MD: MD-CP308              MVT: 2 F08      C/P #: A3 TP035              PCB: Nanya              Ver: TP04              Diplexer ChA: TY              Diplexer ChB: TY              Xtal: Diode              Ind: Ch04m              FB: Murata              RF Conn: SpeedMatch</p> <p>A01-05</p>	 <p>181210-03.S01</p> <p>PB#: K40098-001</p> <p>RYKS NR13 V-D 471B 47B 801-05</p>
<p>Platform Extender</p>	<p>Laptop</p>
	

## F.2 Test positions

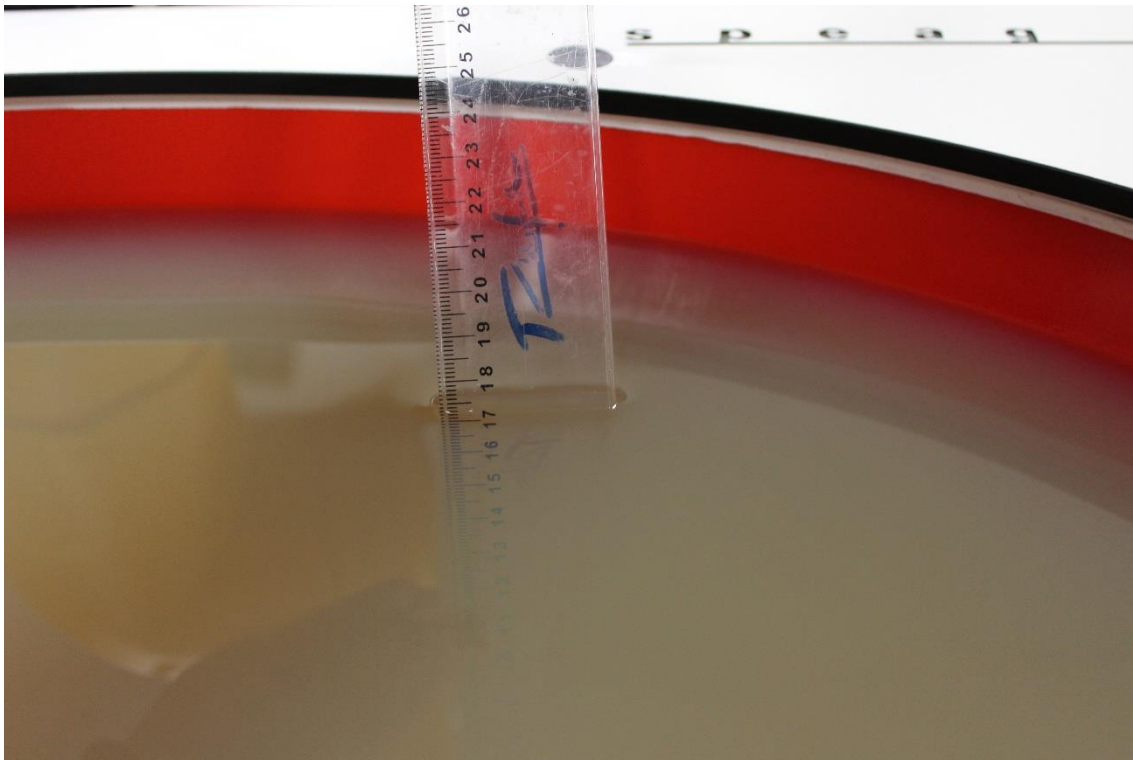
Top Edge 18mm	Bottom Edge 18mm
	
Left Edge 18mm	Right Edge 18mm
	
Front Face 18mm	Back Face 18mm
	

### F.3 Antenna host platform location and adjacent edge positions relative to the body

Antenna Front View	Antenna Positions
 <p>The image shows the front view of the antenna host platform. A ruler is placed above it for scale. The label on the antenna reads:   <b>Company Name:</b>                  SkyCross Electronics (Shenzhen) Co., Ltd.                  Shanghai Branch  <b>Antenna Type:</b> WIMAX / WLAN  <b>Date:</b>                  TEL: +86-21-6434 8850 EXT.101</p>	 <p>The diagram shows the antenna host platform with its edges and faces labeled:                   TOP EDGE                  BOTTOM EDGE                  LEFT EDGE                  RIGHT EDGE                  BACK FACE (indicated by a red arrow pointing to the top edge)                  FRONT FACE (indicated by a red arrow pointing to the bottom edge)</p>
General Setup	
 <p>The photograph shows the general setup for the antenna testing. A yellow antenna host platform is mounted on a black metal frame. A green printed circuit board (PCB) is placed on a red surface to the right of the antenna.</p>	

#### F.4 Phantom liquid level during measurements

ELI phantom Body liquid SAR Dasy SPEAG MBBL600-6000V6 Batch -191014-02



**End of the report**

**This page is intentionally left blank and marks the last page of the test report.**