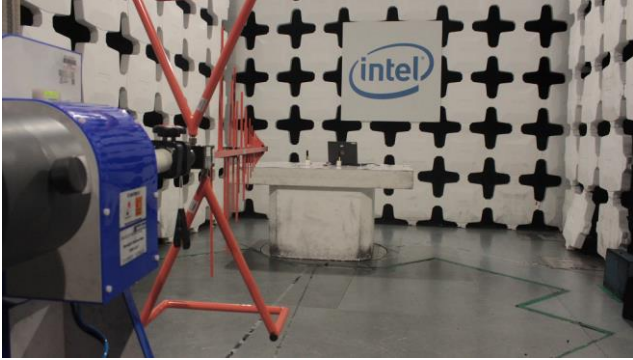
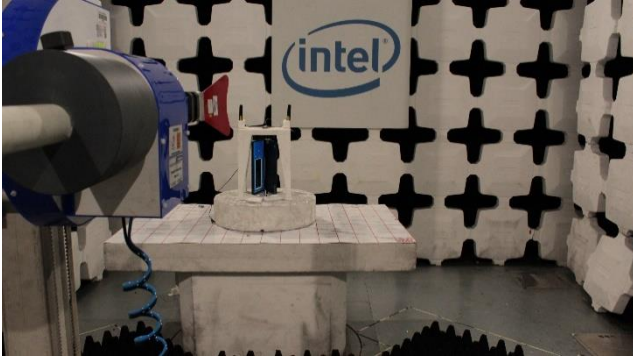
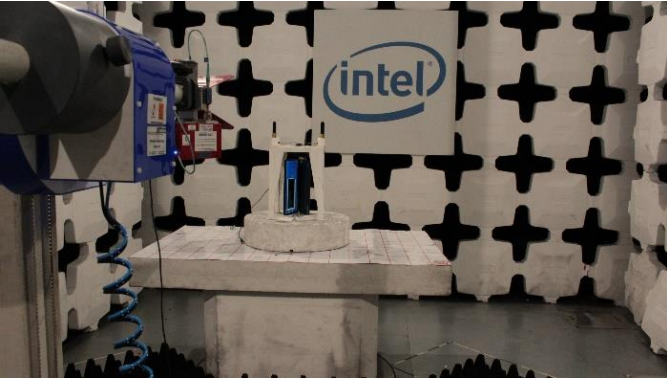
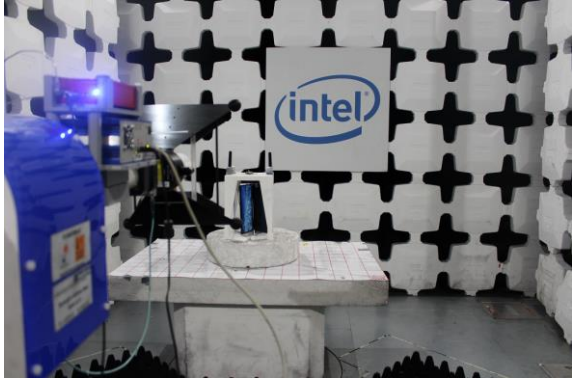


# Annex C. Photographs

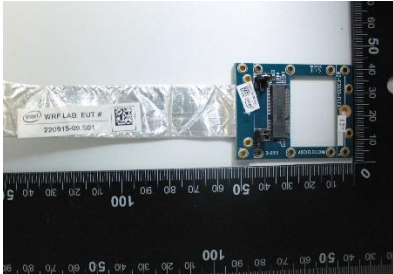
## C.1 Test Setup

### Radiated Test Setup

30 MHz – 1 GHz	1GHz – 9.5 GHz
	
9.5 GHz – 18 GHz	18 GHz - 40 GHz
	

### C.2 Test Sample

#### Sample #01

Module Front	Module Back
	
Socket Front	Socket Back
	
Extender board	Laptop
	
Antenna 1	Antenna 2
	

**Sample #02**

Module Front	Module Back
 <p>0 10 20 0 10 20 30 EUT # 200921-01.S03 EUT # 200921-01.S04</p> <p>Eng. Sample - Not for Sale or Lease Intel Model: AC2000W Made in China TA: K41024-001 WPN: SA13881821 ICN: CP48.3</p> <p>WPI: TRD B1: TRD CAN: A102 WPT: 2-PIN</p> <p>Build Description: Baseband MO: MO-CP48 C/P: A1 TRD P/B: Intel V/P: TRD Customer: CA: TY Dispatcher: CA: TY Mfg. Code: Mfg. Chain: P/B: A102 M/P Code: Spreadish</p> <p>A01-05</p>	 <p>0 10 20 0 10 20 30 EUT # 200921-01.S03 EUT # 200921-01.S04</p> <p>1812 10-03 S01</p> <p>PB#: K40098-001</p> <p>KYES NH12 V-D N11B H1B B01-05</p>
Socket Front	Socket Back
 <p>0 10 20 30 40 50 0 10 20 30 40 50</p>	 <p>0 10 20 30 40 50 0 10 20 30 40 50</p>
Extender board	Laptop
 <p>0 10 20 30 40 50 60 70 80 90 100 0 10 20 30 40 50</p>	
Antenna 1	Antenna 2
 <p>0 10 20 30 40 0 10 20 30 40 50 60 70 80 90 100</p> <p>Intel WRF LAB EUT # 200921-01.S03</p>	 <p>0 10 20 30 40 50 0 10 20 30 40 50 60 70 80 90 100</p> <p>Intel WRF LAB EUT # 200921-01.S04</p>

### **End of the report**

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