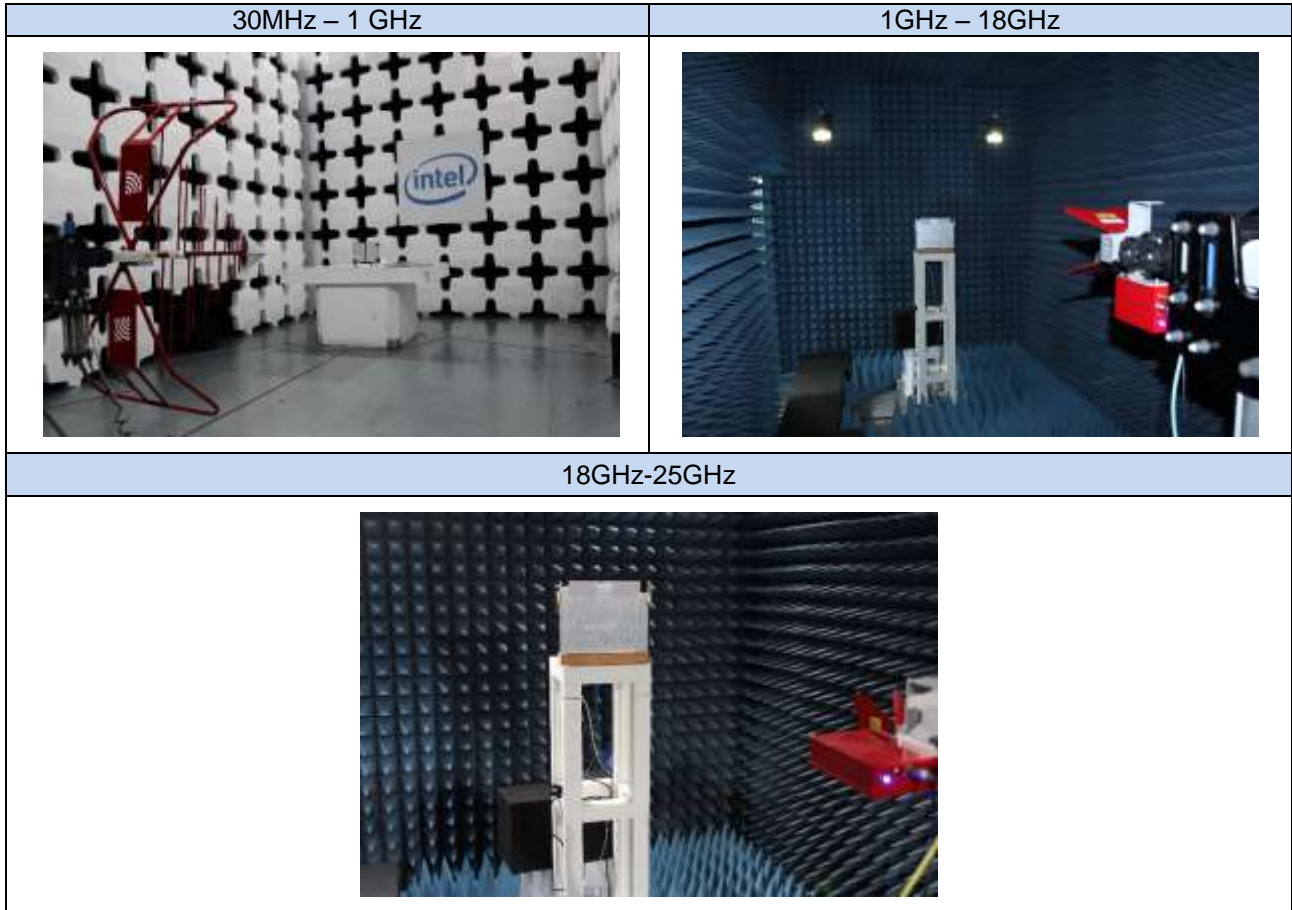
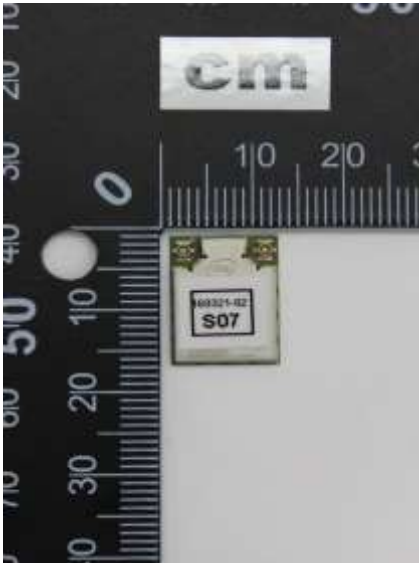









Annex C. Photographs

Radiated Test Setup:



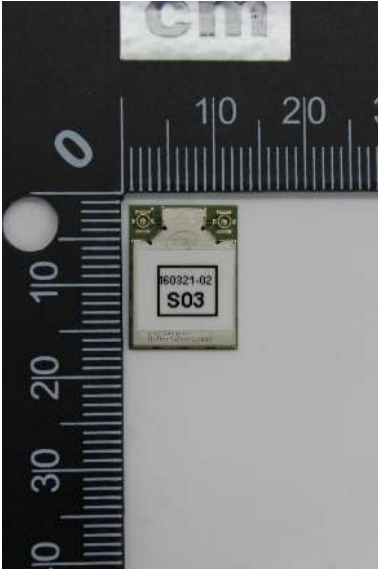
Test Sample:

Sample #01	
WIFI Module	
	
Extender board	Laptop
	
PCI cable	Switching power supply
	

USB cable	AC/DC adapter
	

Sample #02

WIFI Module



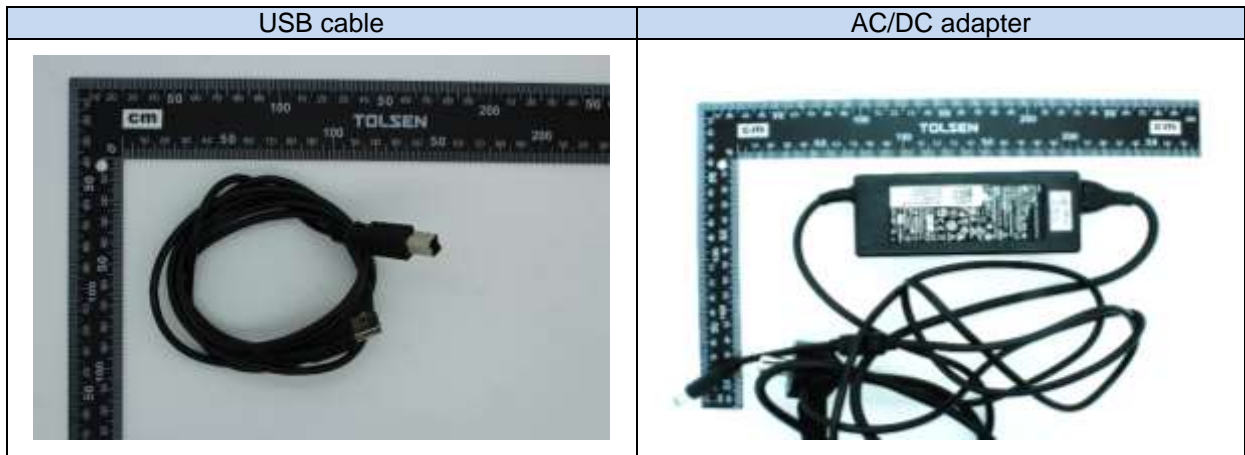
Extender board

Laptop

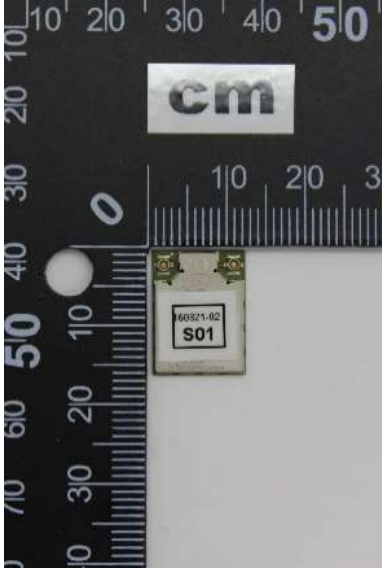







PCI cable





Sample #03

WIFI Module	Socket
 A small, rectangular WiFi module with a white label that reads "160321-02 S01". It is placed on a black ruler for scale, showing it is approximately 2.5 cm wide and 1.5 cm high.	 A gold-colored metal WiFi socket with a white label that reads "intel WRF Lab Test Sample #: 160321-02.S11". It is placed on a black ruler for scale, showing it is approximately 3.5 cm wide and 2.5 cm high.
Extender board	Laptop
 A green printed circuit board (PCB) with various electronic components, including a large central chip and several connectors. It is placed on a black ruler for scale, showing it is approximately 15 cm wide and 10 cm high.	 A black laptop computer with a blue screen displaying a Windows logo. It is shown from a three-quarter perspective.
PCI cable	Switching power supply
 A blue flat ribbon cable with a black connector on one end. It is placed on a black ruler for scale, showing it is approximately 25 cm long.	 A black rectangular switching power supply unit with a white label and several cables attached. It is placed on a black ruler for scale, showing it is approximately 10 cm wide and 5 cm high.

USB cable	AC/DC adapter
