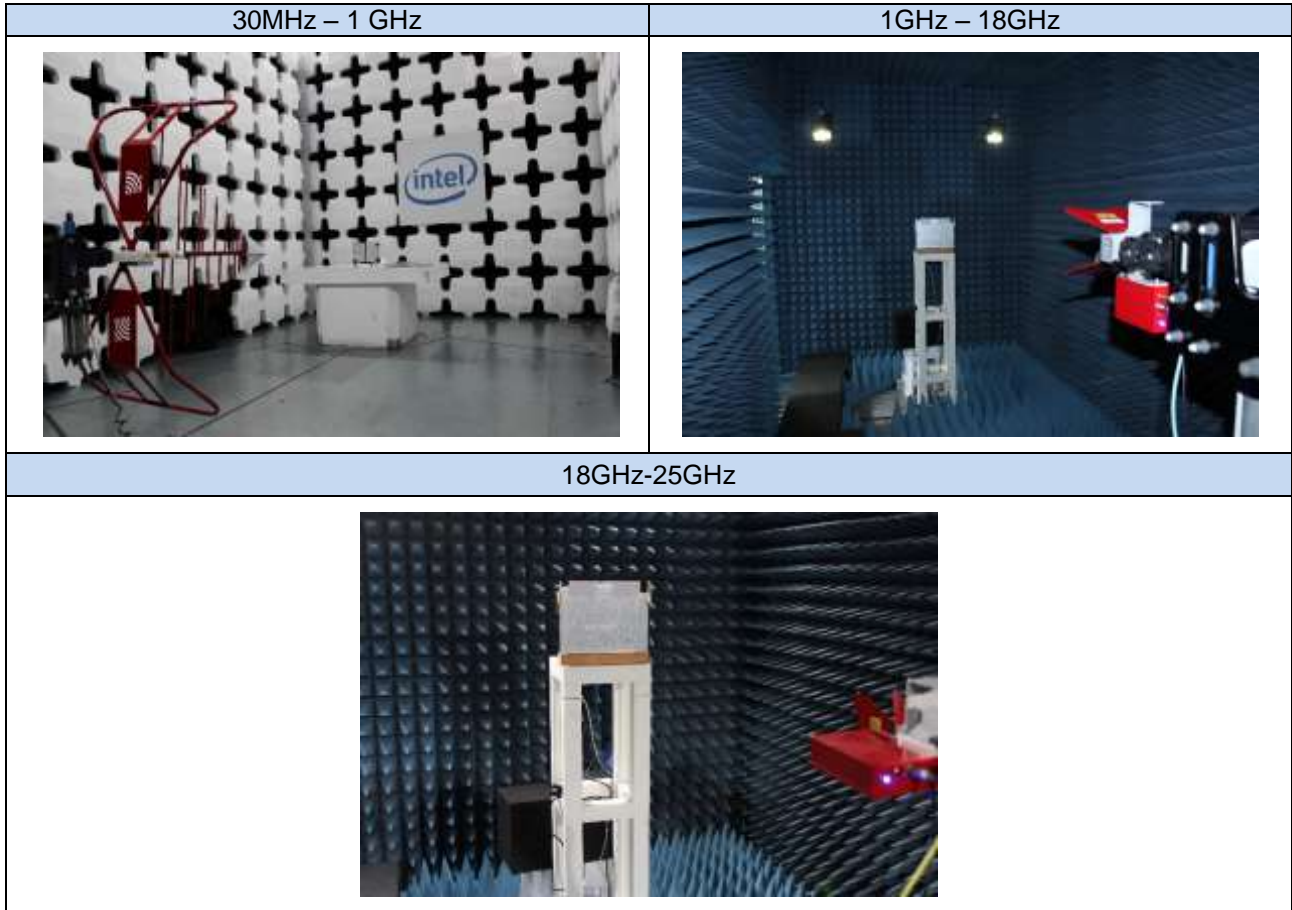
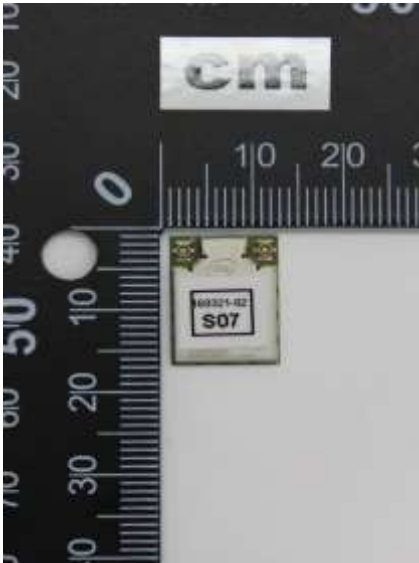









Annex C. Photographs

Radiated Test Setup:



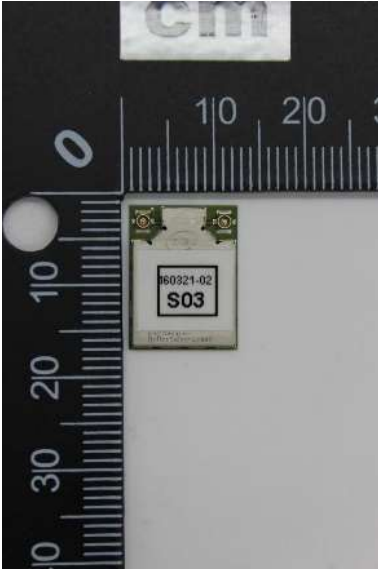
Test Sample:

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

USB cable	AC/DC adapter
	

Sample #02

WIFI Module



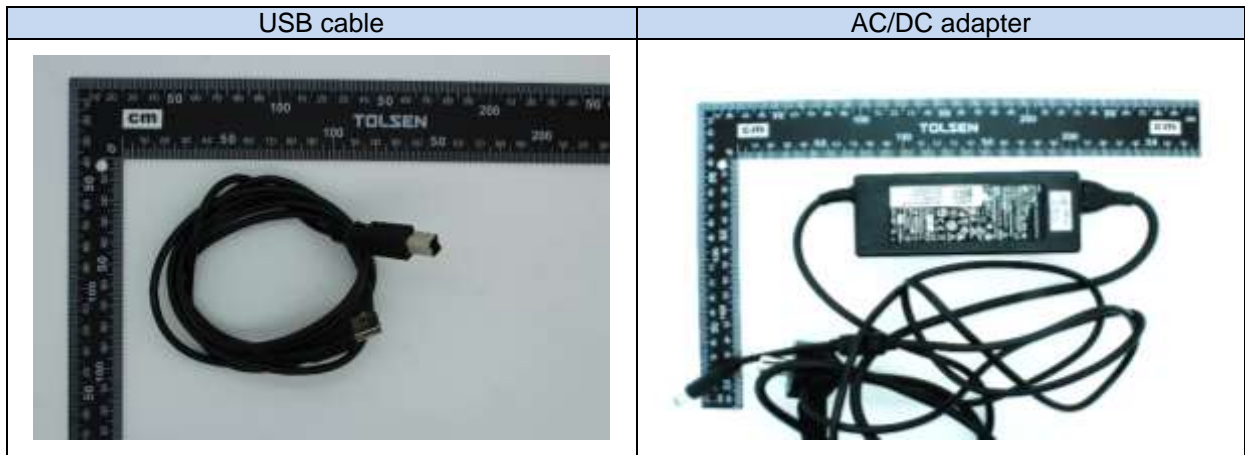
Extender board

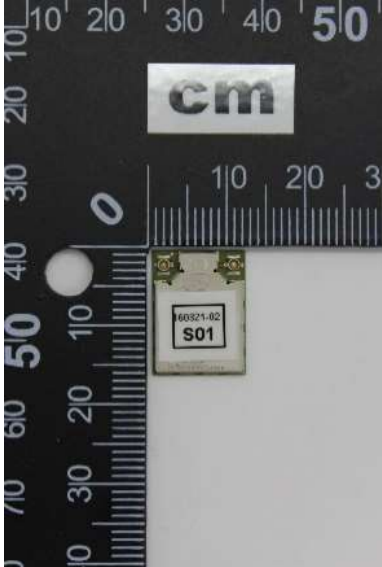





Laptop



PCI cable





Sample #03	
<p>WIFI Module</p>  A small, rectangular white WiFi module with a gold-plated edge connector. It is placed on a black ruler for scale. A white label on the module reads "160321-02 S01".	<p>Socket</p>  A gold-plated PCI Express Mini-Card socket. It has a white label that reads "intel WRF Lab Test Sample #: 160321-02.S11". It is placed on a black ruler for scale.
<p>Extender board</p>  A green printed circuit board (PCB) with various electronic components, including a central chip and several connectors. It is placed on a black ruler for scale.	<p>Laptop</p>  A black laptop computer with its screen open, displaying a blue desktop background. It is placed on a white surface.
<p>PCI cable</p>  A blue flat ribbon cable with a black plastic connector at one end. It is placed on a black ruler for scale.	<p>Switching power supply</p>  A black switching power supply unit with several cables attached. It is placed on a black ruler for scale.

USB cable	AC/DC adapter
