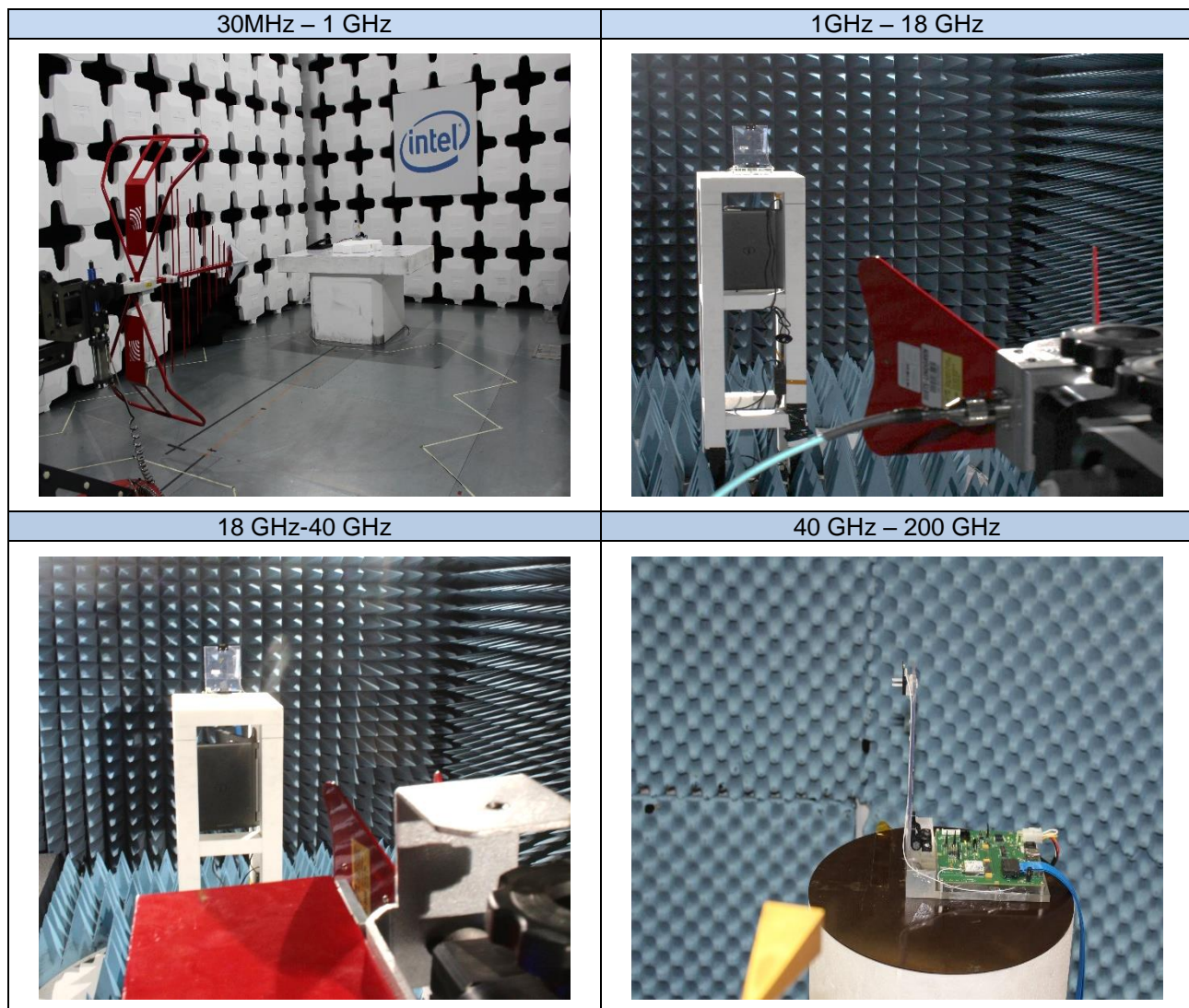
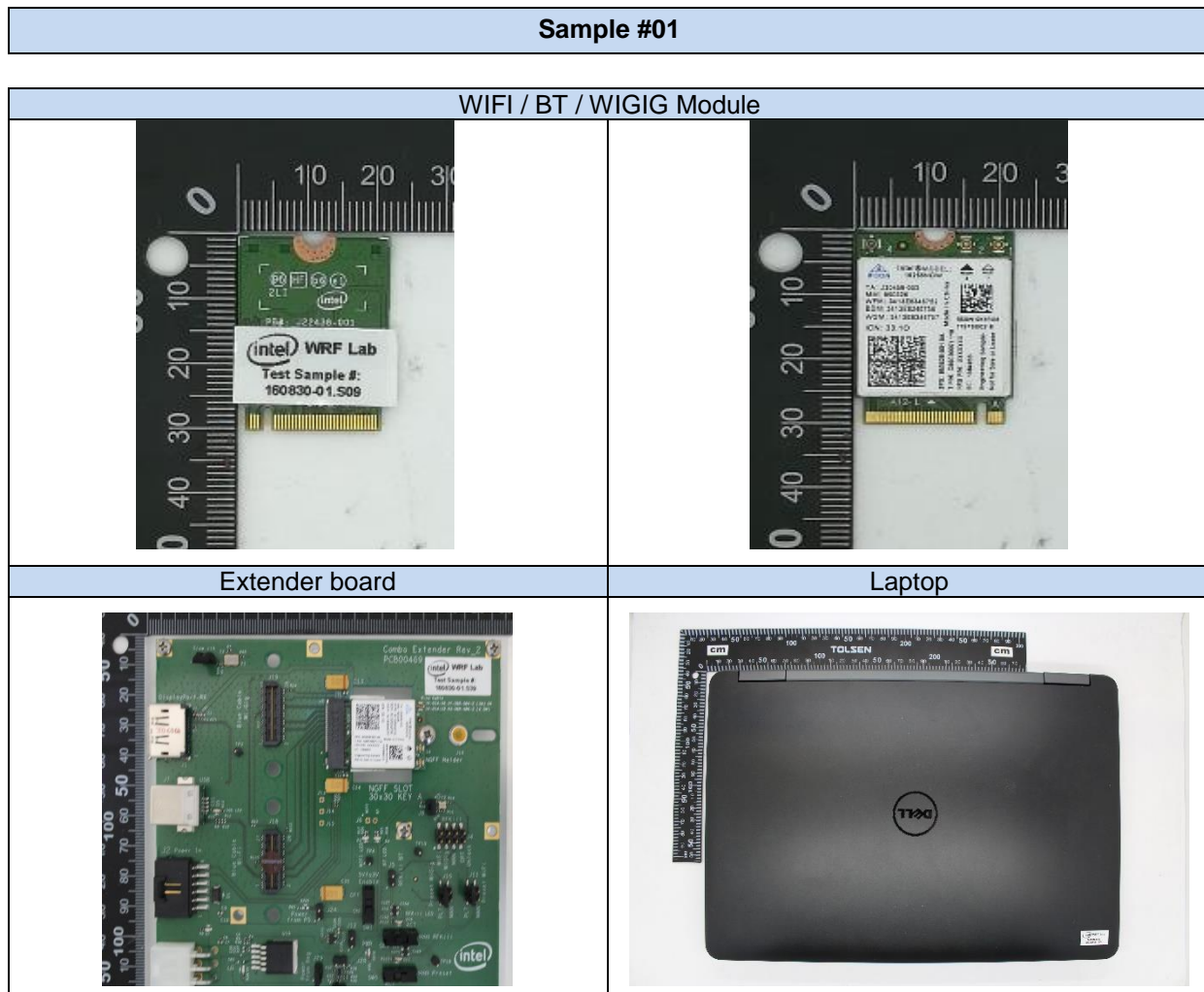


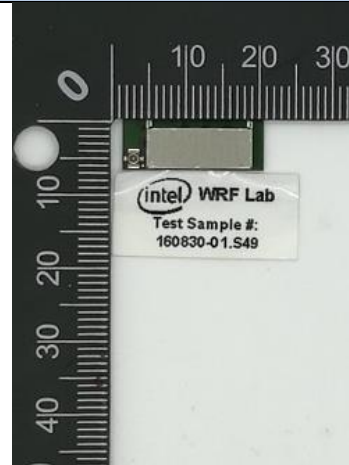
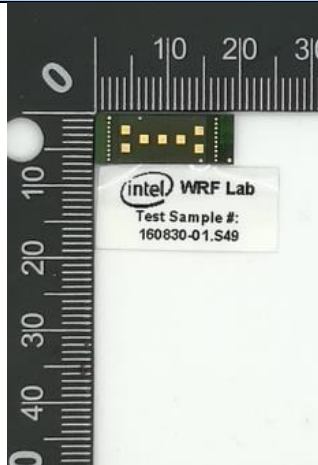
Annex C. Photographs

C.1 Radiated Test Setup



C.2 Test Sample



PCI cable	AC/DC adapter
 A blue flat ribbon cable with two black plastic connectors. It is placed on a white surface next to a black TOLSEN metric ruler for scale.	 A black AC/DC adapter with a power cord. It is labeled "FOR EXTENDER KIT" and has an "intel WRF Lab" sticker. It is placed on a white surface next to a black TOLSEN metric ruler for scale.
Laptop power supply	
 A black laptop power adapter with a power cord. It is placed on a white surface next to a black TOLSEN metric ruler for scale.	
WiGig Antenna	
 A small green rectangular antenna module with a white protective cap. It is labeled "intel WRF Lab" and "Test Sample #: 160830-01.S49". It is placed on a white surface next to a black TOLSEN metric ruler for scale.	 A small green rectangular antenna module with a white protective cap. It is labeled "intel WRF Lab" and "Test Sample #: 160830-01.S49". It is placed on a white surface next to a black TOLSEN metric ruler for scale.

Sample #02

WIFI / BT / WIGIG Module



Extender board



Laptop

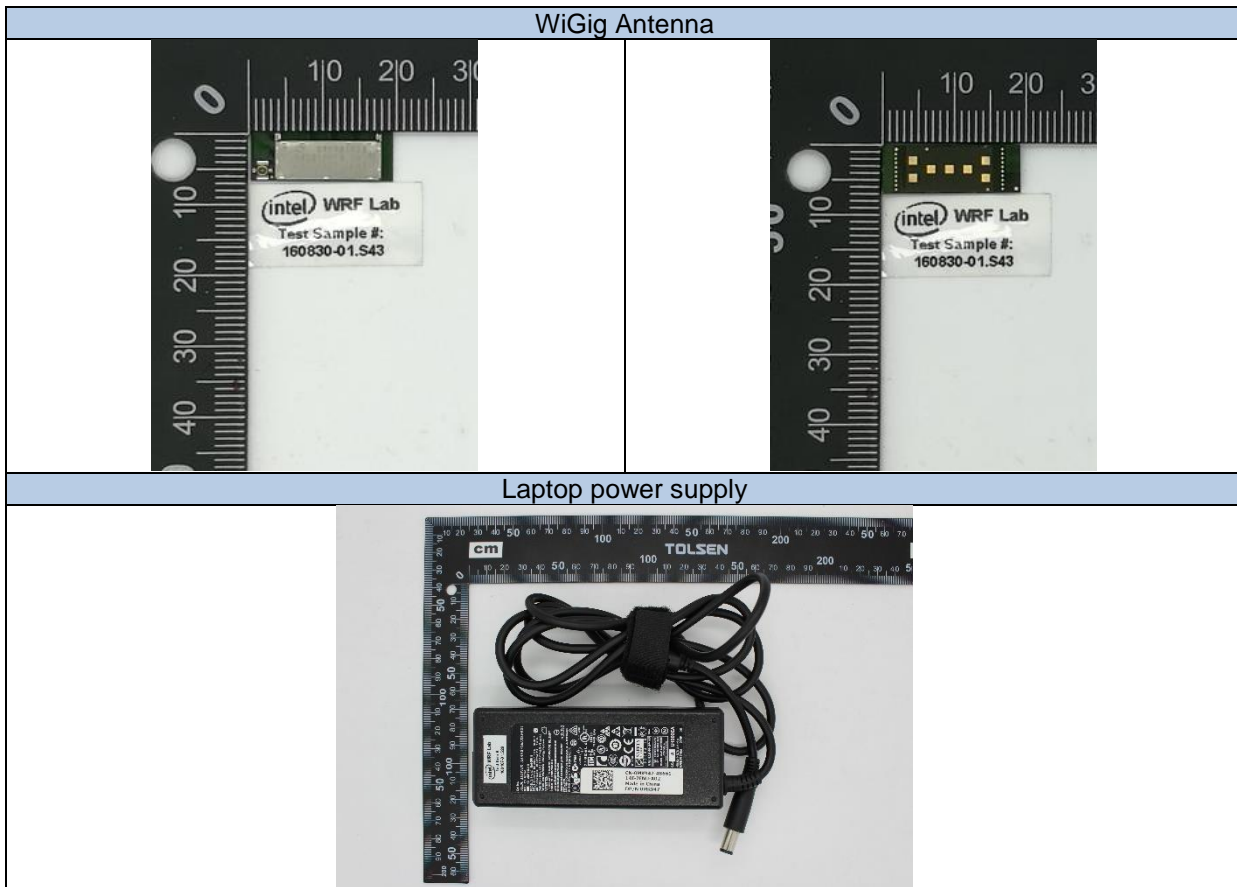


PCI cable



AC/DC adapter





Sample #03

WIFI / BT / WIGIG Module



Extender board



Laptop

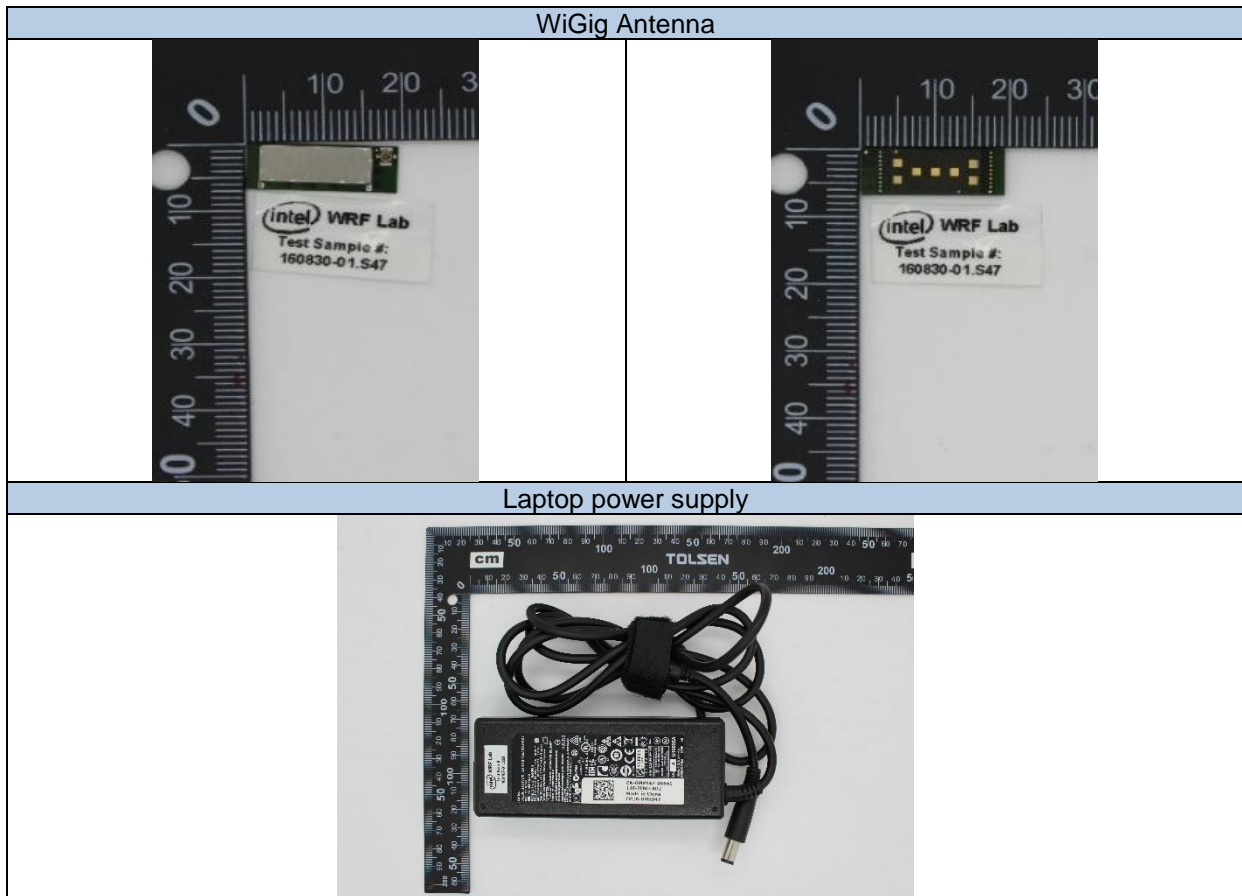


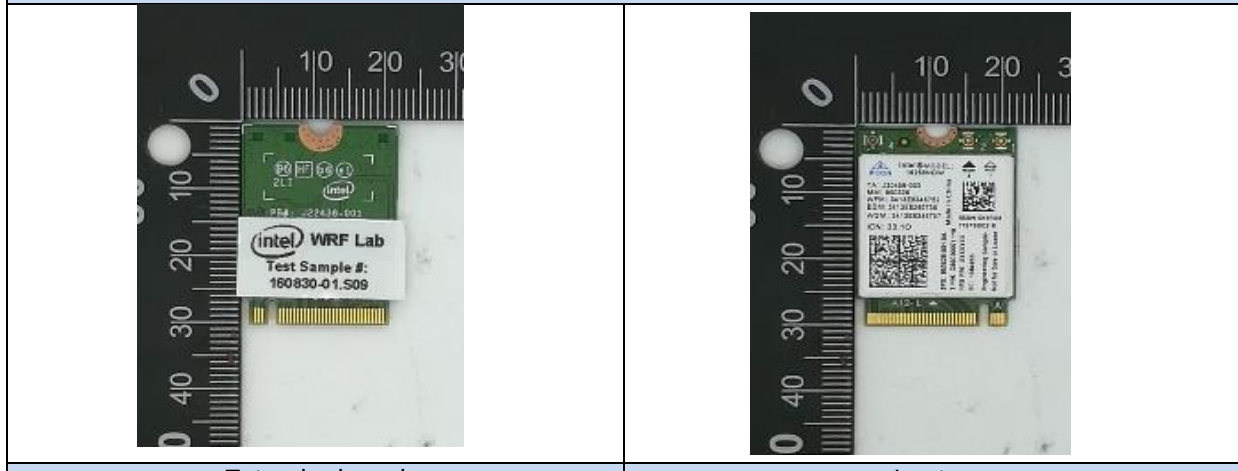
PCI cable



AC/DC adapter





Sample #04**WIFI / BT / WIGIG Module****Extender board****Laptop****WiGig Antenna**