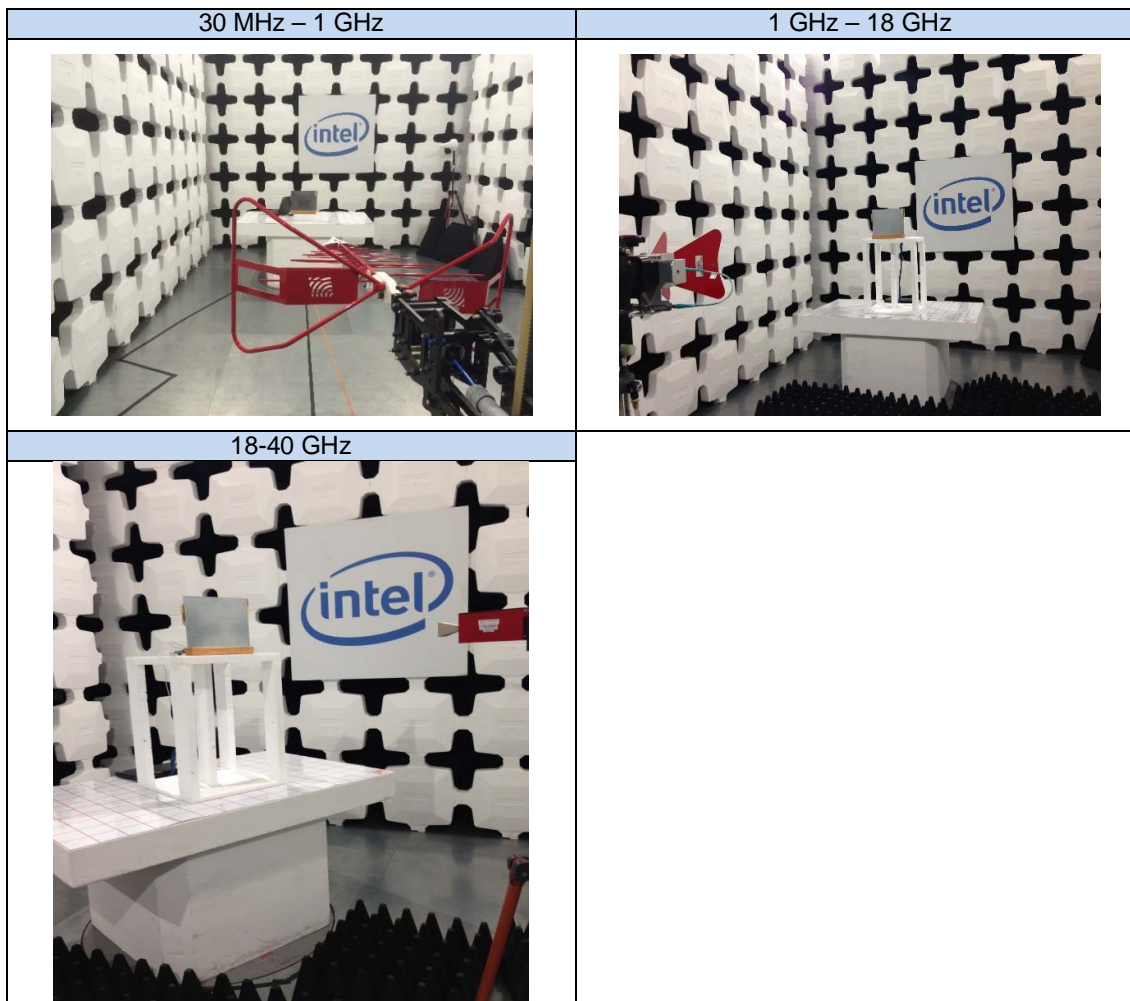

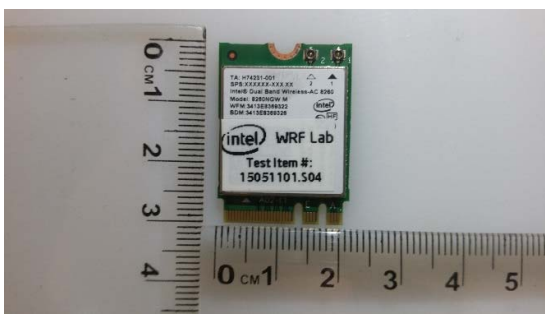
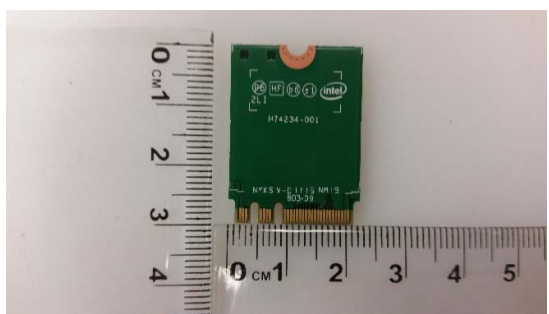
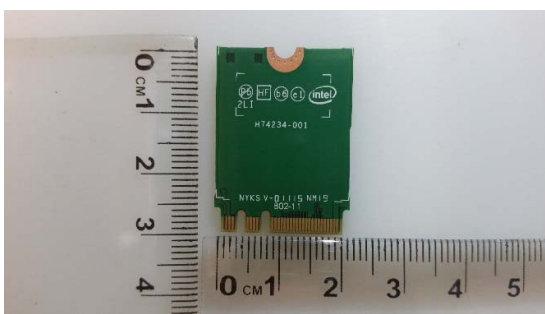

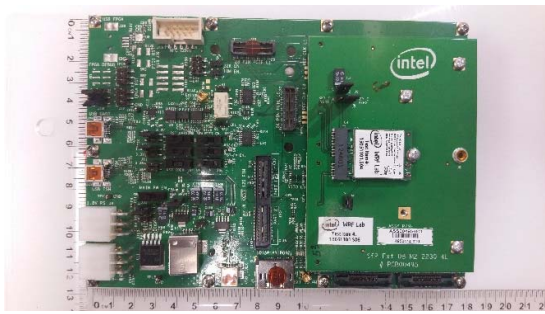


Annex C. Photographs

Radiated Test Setup



Test Sample

Sample #01 – Module	Sample #02 – Module
 A photograph of a green Intel WRF Lab module. The module is rectangular with a gold-plated edge connector. A white label on the top surface reads: "intel WRF Lab", "Test Item #:", "15051101.501". Above the label, there is a small orange circular mark. To the left of the module is a vertical ruler showing 0 to 4 cm. Below the module is a horizontal ruler showing 0 to 6 cm.	 A photograph of a green Intel WRF Lab module, similar to Sample #01. The white label on the top surface reads: "intel WRF Lab", "Test Item #:", "15051101.504". Above the label, there is a small orange circular mark. To the left of the module is a vertical ruler showing 0 to 4 cm. Below the module is a horizontal ruler showing 0 to 5 cm.
 A photograph of the bottom view of the green Intel WRF Lab module. The gold-plated edge connector is visible. The bottom surface has the text "H74234-001" and "NYS V-D-1115 MR18 803-38". To the left of the module is a vertical ruler showing 0 to 4 cm. Below the module is a horizontal ruler showing 0 to 5 cm.	 A photograph of the bottom view of the green Intel WRF Lab module, similar to Sample #01. The gold-plated edge connector is visible. The bottom surface has the text "H74234-001" and "NYS V-D-1115 MR18 802-1". To the left of the module is a vertical ruler showing 0 to 4 cm. Below the module is a horizontal ruler showing 0 to 5 cm.
Sample #01 – Extender board	Sample #02 – Extender board
 A photograph of a green Intel extender board. The board is populated with various components, including a central processor, memory modules, and connectors. A white label on the board reads: "intel WRF Lab", "Test Item #:", "15051101.501". To the left of the board is a vertical ruler showing 0 to 13 cm. Below the board is a horizontal ruler showing 0 to 20 cm.	 A photograph of a green Intel extender board, similar to Sample #01. The board is populated with various components. A white label on the board reads: "intel WRF Lab", "Test Item #:", "15051101.504". To the left of the board is a vertical ruler showing 0 to 13 cm. Below the board is a horizontal ruler showing 0 to 21 cm.

