

APPENDIX 3: Photographs of test setup

Conducted Emission
WL40W1F-DAC4A-R

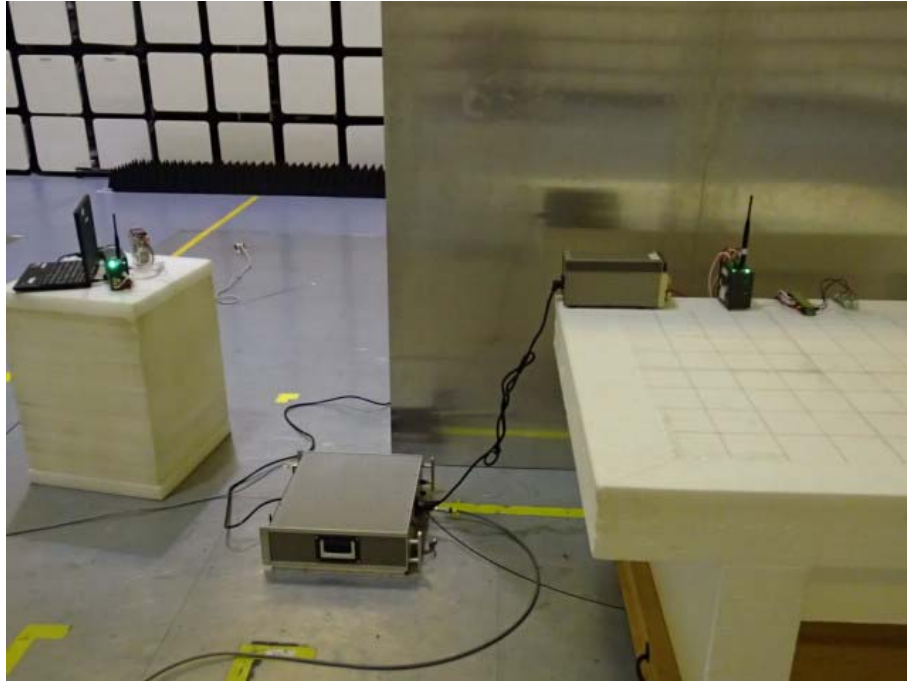


Photo 1

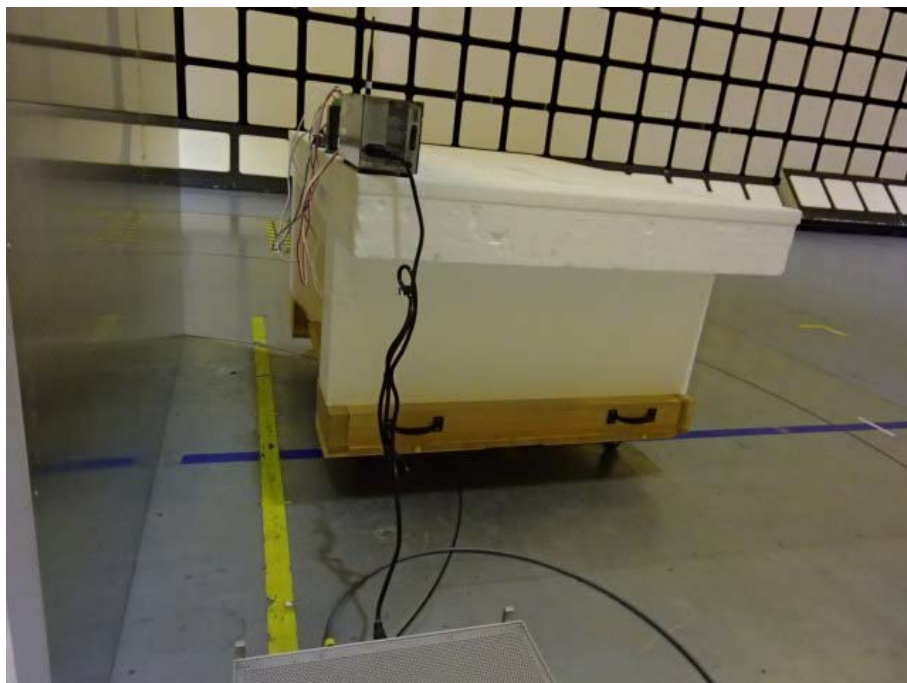


Photo 2

Conducted Emission
WL40W1F-DAC4A-S

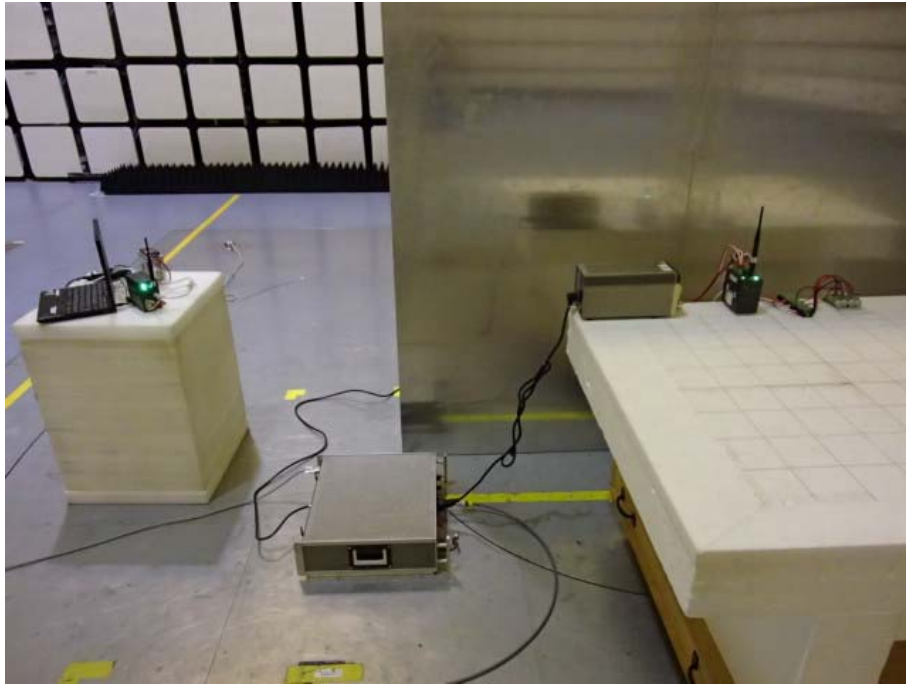


Photo 1

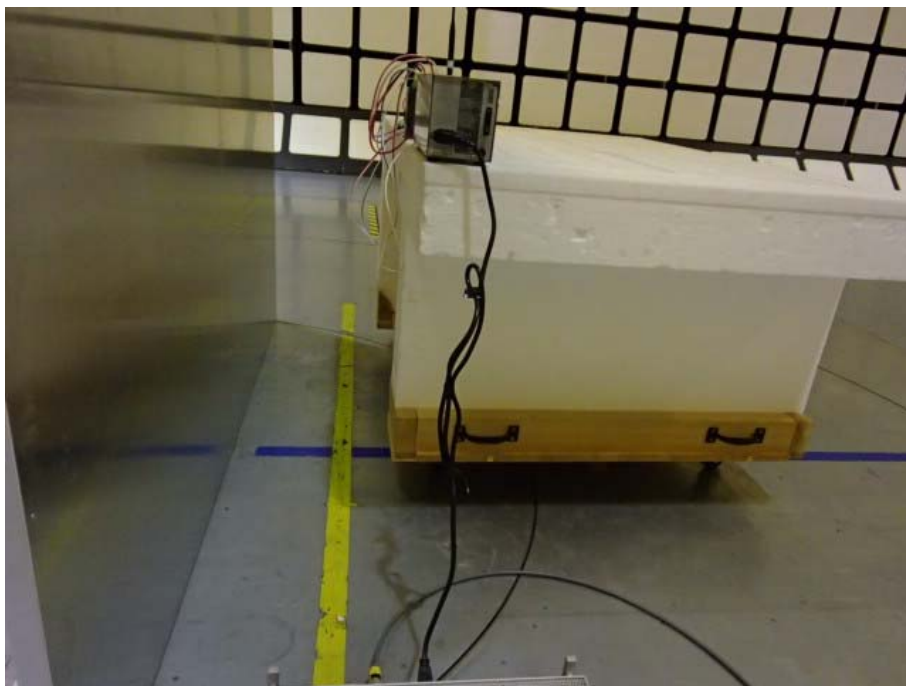


Photo 2

UL Japan, Inc.

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Telephone : +81 596 24 8999

Facsimile : +81 596 24 8124

Radiated Emission
WL40W1F-DAC4A-R
(Below 1GHz)

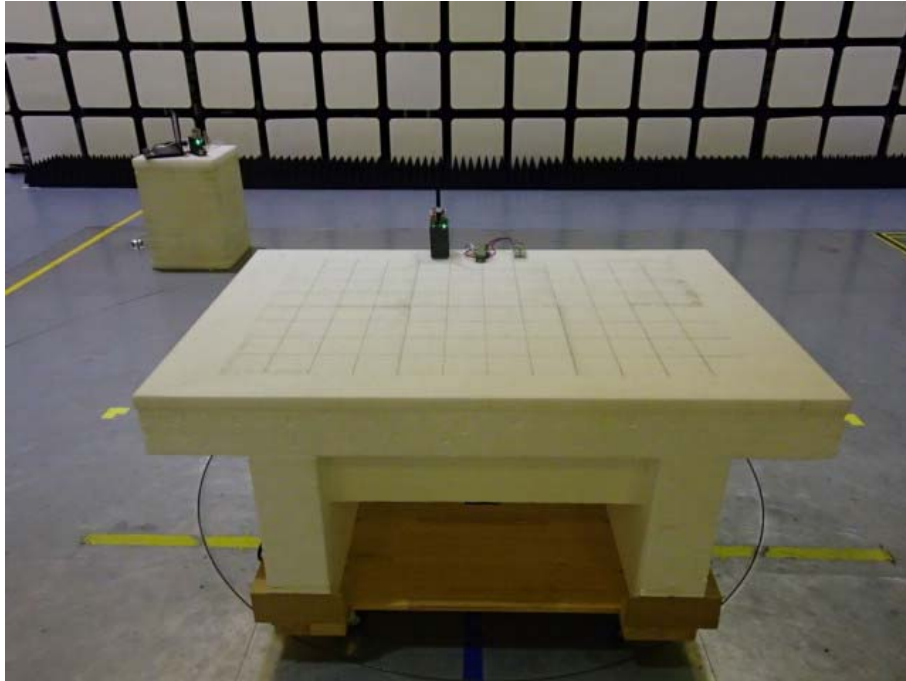


Photo 1

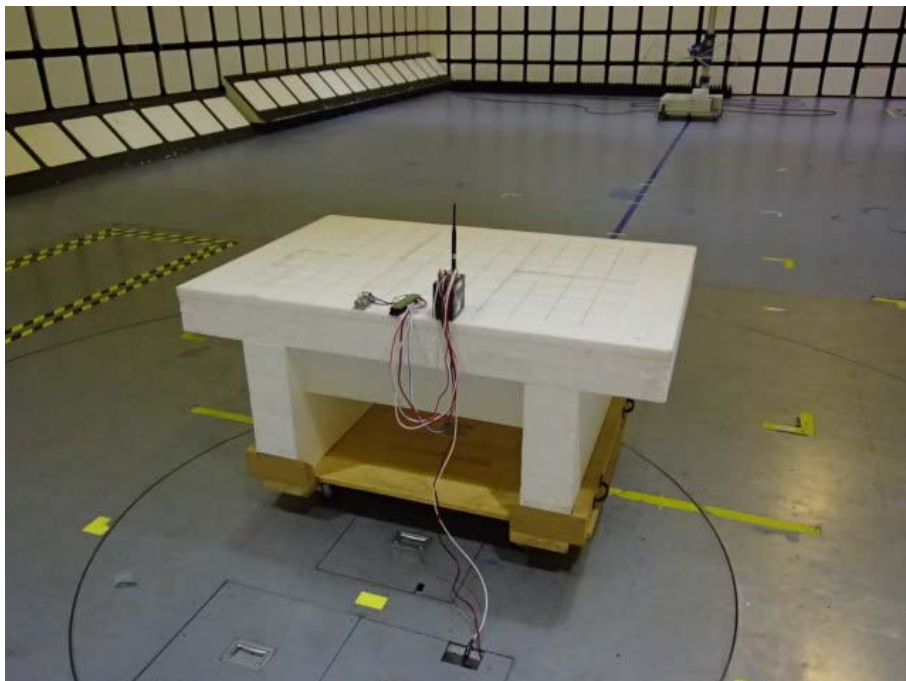


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Photo 1

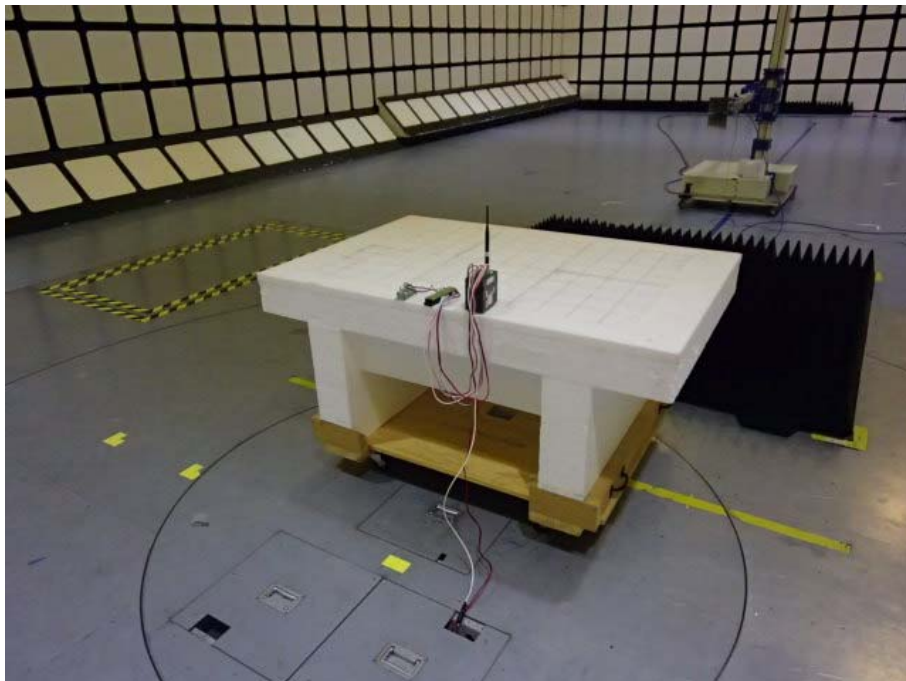


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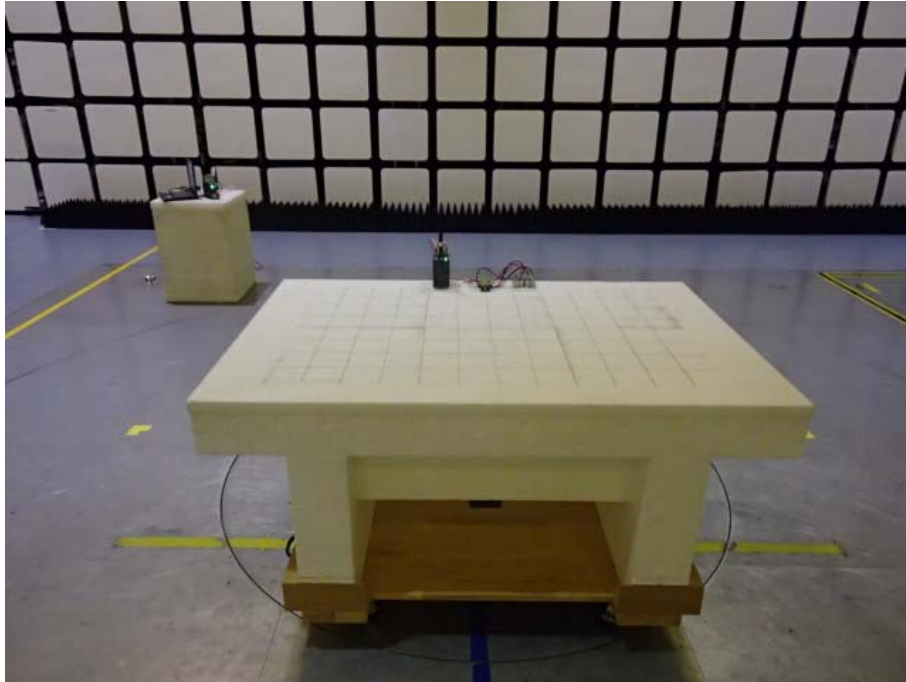


Photo 1

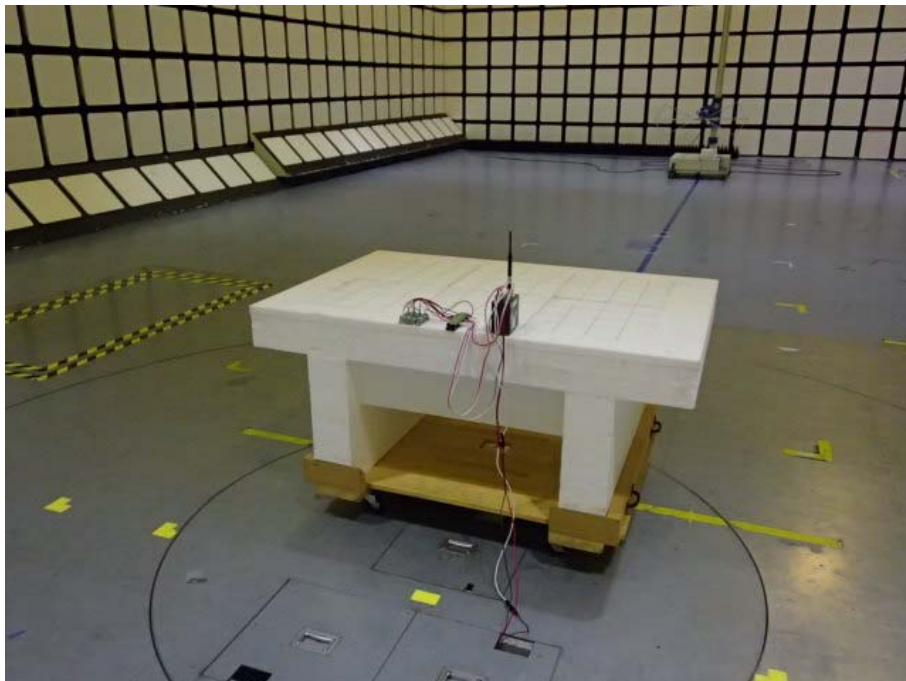


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Photo 1

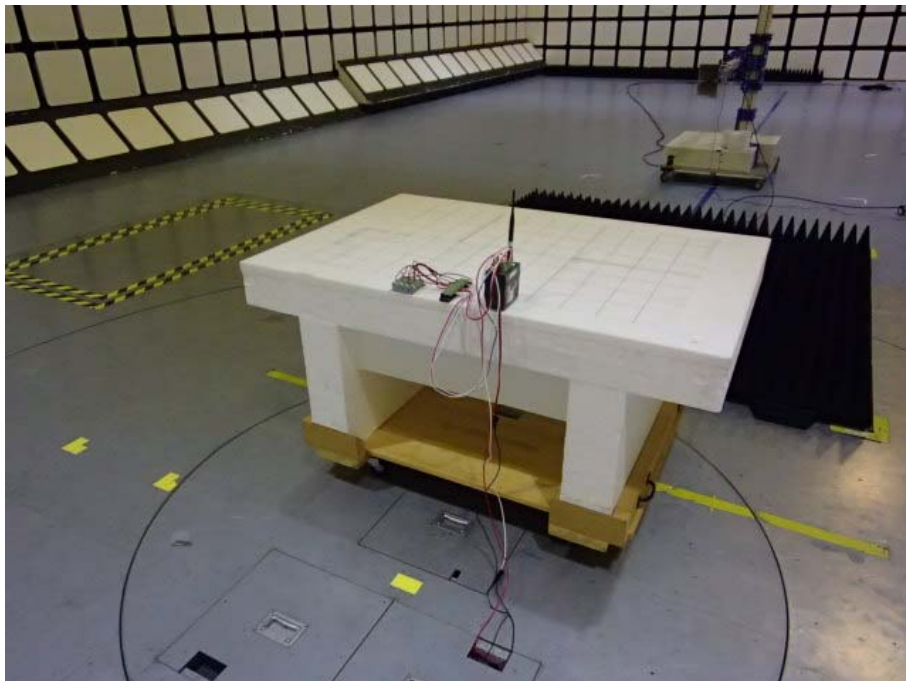


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Worst Case Position
(Horizontal: EUT:Y-axis, Antenna:Sleeve Y-0 deg
Vertical: EUT:Y-axis, Antenna:Sleeve Y-0 deg)

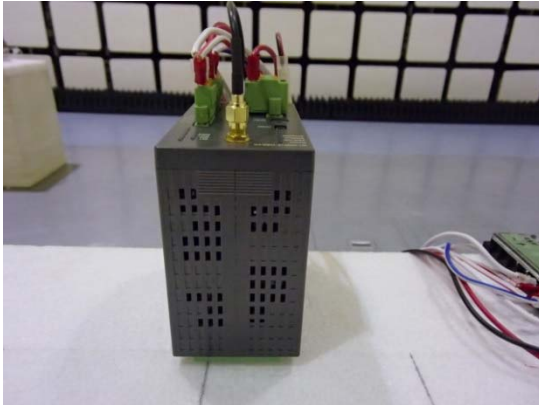
EUT
X-axis



rooftop antenna
X-axis



Y-axis



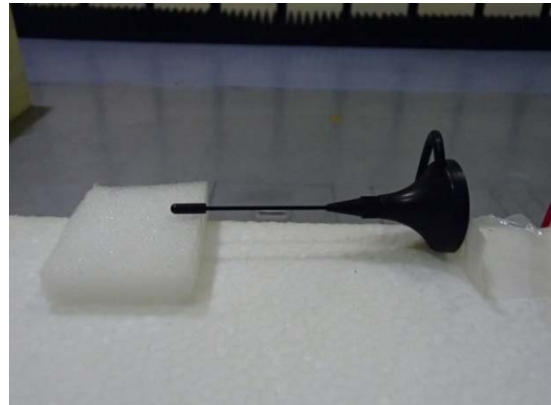
Y-axis



Z-axis



Z-axis

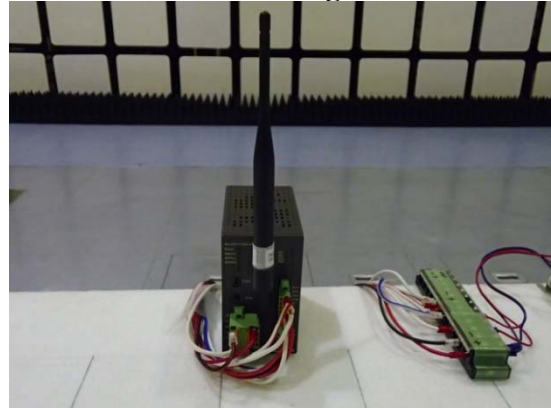


Worst Case Position
Sleeve antenna

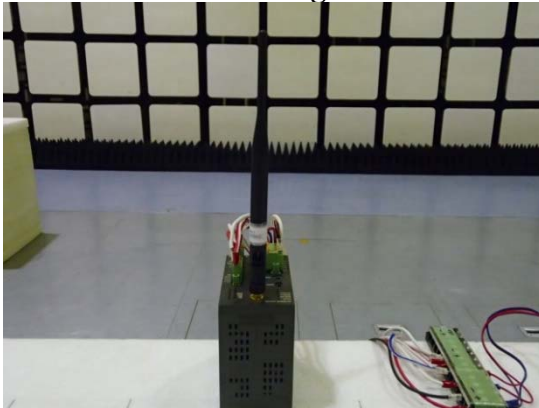
X-0 deg



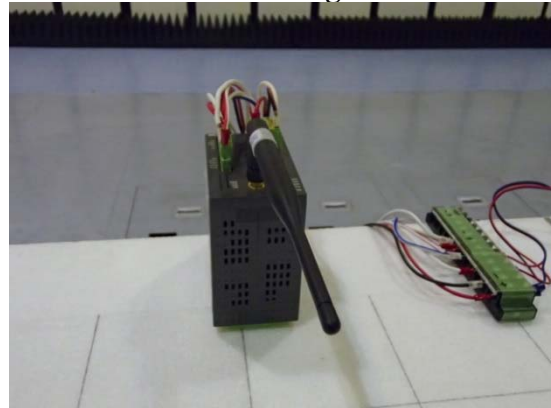
X-90 deg



Y-0 deg



Y-90 deg



Z-0 deg



Z-90 deg



End of Report