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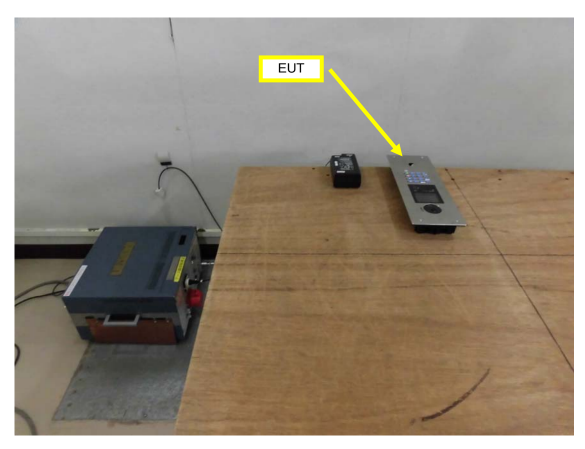
<u>APPENDIX</u>

Photographs

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PHOTOGRAPHS OF MAXIMUM EMISSION SET-UP

1. Conducted disturbance at mains terminals

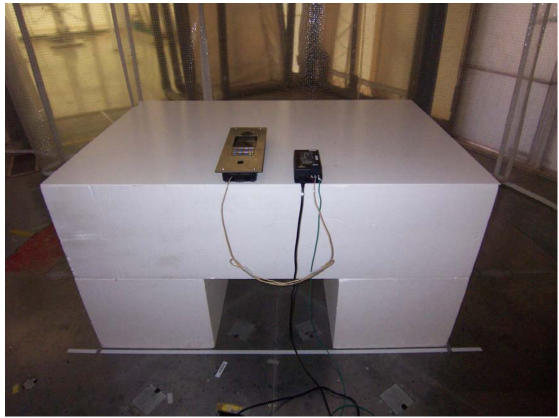




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2. Radiated disturbance (X axis)

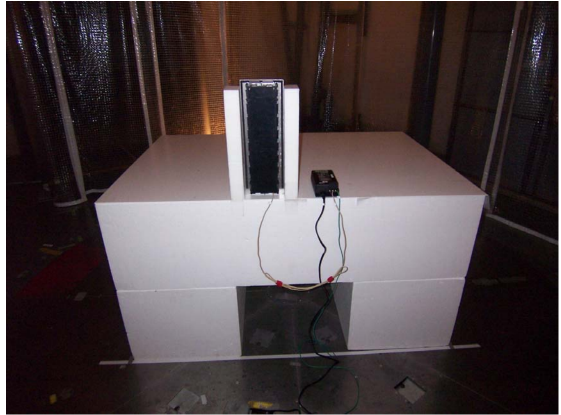




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Radiated disturbance (Y axis)





ISED CN and UPN:4361A-GTDMBN

Radiated disturbance (Z axis)

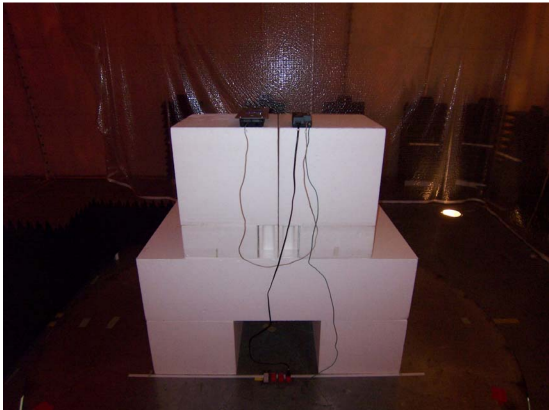




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3. Above 1 GHz





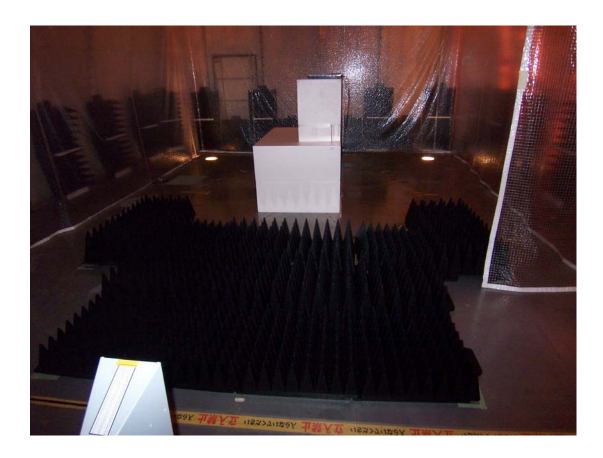
Note: Maintaining 10cm spacing between all the equipment cabinets.

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3.1 Measurement Set-up (Above 1 GHz)



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4. Frequency Tolerance



