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# **APPENDIX 3: Photographs of test setup**

## **Radiated Emission**

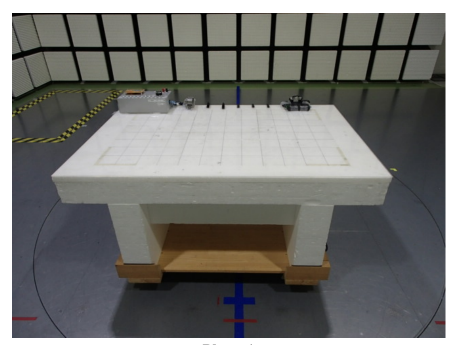


Photo 1

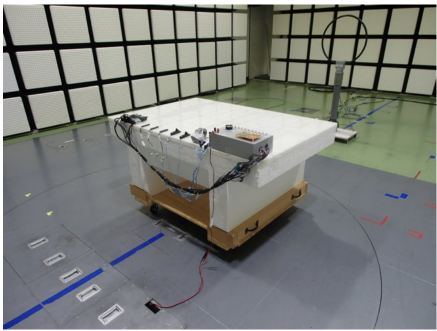


Photo 2

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## **Worst Case Position**

BCM
Below 30MHz
X-axis
Above 30MHz
Horizontal:X-axis / Vertical:X-axis
X-axis



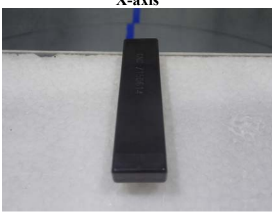
Y-axis



**Z**-axis



LF Antenna(ANL)
Below 30MHz
X-axis
Above 30MHz
Horizontal:X-axis / Vertical:Y-axis
X-axis



Y-axis

Z-axis

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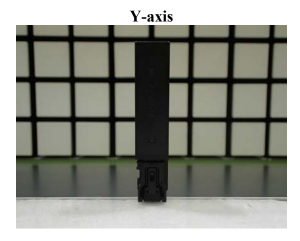
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## **Worst Case Position**

#### LF Antenna(ANB)

Below 30MHz
X-axis
Above 30MHz
Horizontal:X-axis / Vertical:Y-axis
X-axis







## **End of Report**

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