

## **EMC** Bayswater Pty Ltd

Page 1 of 5

18/88 Merrindale Drive Croydon South, Victoria, 3136, AustraliaTelephone: +61 3 9761 5888Facsimile: +61 3 8761 6547Email: sales@emcbayswater.com.auABN: 49 112 221 333

Photograph Annex C:

**Test Configuration Photographs** 

Inner Range Pty Ltd

994723

SIFER Reader Mobile Access

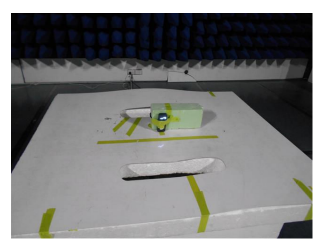
REPORT: E2101-1380A-4 Annex C DATE: September, 2021



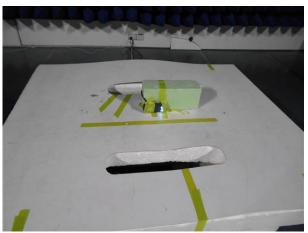
## Photographs

| Number | Photograph Description   |
|--------|--|
| 1      | Radiated measurements – EUT X Orientation – Mode 1                     |
| 2      | Radiated measurements – EUT Y Orientation – Mode 1                     |
| 3      | Radiated measurements – EUT Z Orientation – Mode 1                     |
| 4      | Radiated measurements – 9kHz to 30MHz – X Antenna orientation – Mode 1 |
| 5      | Radiated measurements – 9kHz to 30MHz – Y Antenna orientation – Mode 1 |
| 6      | Radiated measurements – 9kHz to 30MHz – Z Antenna orientation – Mode 1 |
| 7      | Radiated measurements – 30MHz to 1000MHz – Mode 1                      |
| 8      |  |
| 9      | Frequency Tolerance of Carrier Signal – Test configuration – Mode 1    |
| 10     | Radiated measurements – EUT X Orientation – Mode 2                     |
| 11     | Radiated measurements – EUT Y Orientation – Mode 2                     |
| 12     | Radiated measurements – EUT Z Orientation – Mode 2                     |
| 13     | Radiated measurements – 9kHz to 30MHz – X Antenna orientation – Mode 2 |
| 14     | Radiated measurements – 9kHz to 30MHz – Y Antenna orientation – Mode 2 |
| 15     | Radiated measurements – 9kHz to 30MHz – Z Antenna orientation – Mode 2 |
| 16     | Radiated measurements – 30MHz to 1000MHz – Mode 2                      |
| 17     |  |
| 18     | Frequency Tolerance of Carrier Signal – Test configuration – Mode 2    |

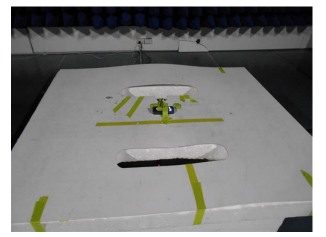




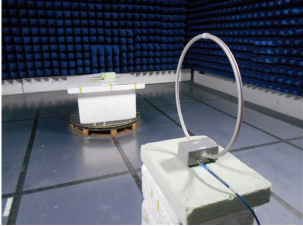
Photograph 1



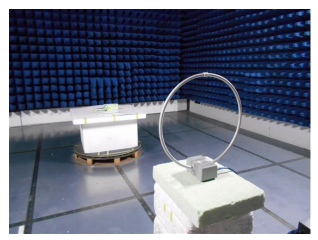
Photograph 2



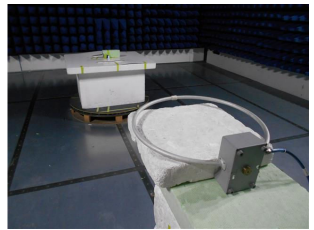
Photograph 3



Photograph 4

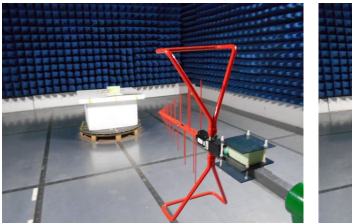


Photograph 5

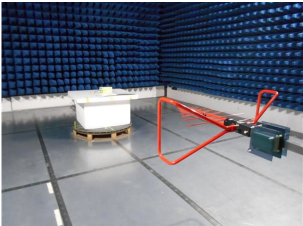


Photograph 6





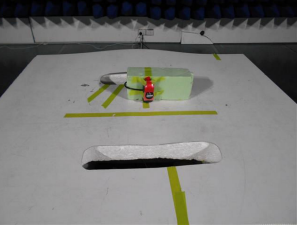
Photograph 7



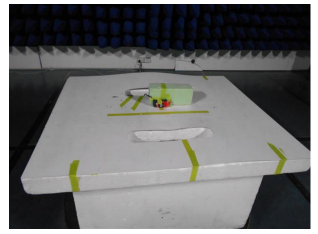
Photograph 8



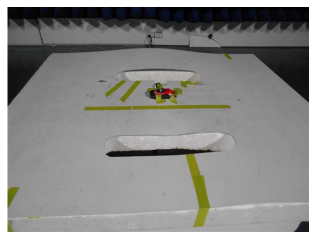
Photograph 9



Photograph 10

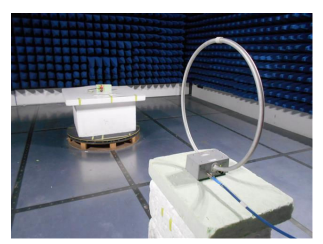


Photograph 11



Photograph 12





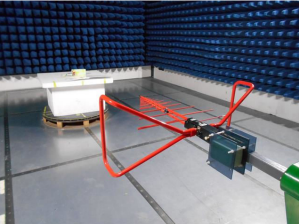
Photograph 13



Photograph 14



Photograph 15



Photograph 16



Photograph 17

Photograph 18