

Annex 3: Set-up photographs to to TEST REPORT No.: 18-1-0010801T01a-C1

According to: FCC Regulations Part 15.205, Part 15.209, Part 15.247

for

Robert Bosch Car Multimedia GmbH

1-DIN TCC MID

FCC-ID: YBN-1DINTCCMID0

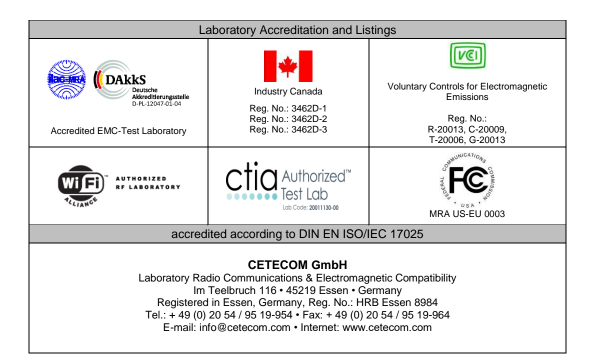




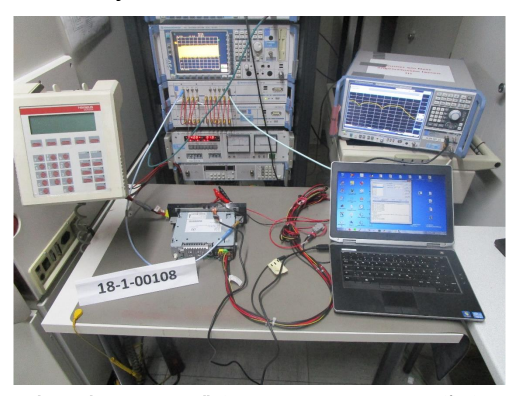
TABLE OF CONTENTS:

1. CONDUCTED RF-MEASUREMENTS SET-UP	3
1.1. Conducted RF Output Power Verification	
2. RADIATED RF-MEASUREMENTS SET-UP	
2.1. Radiated Field Strength Emissions – 9 kHz to 30 MHz	
2.2. Radiated Field Strength Emissions – 7 KHz to 30 MHz.	
2.3. Radiated Field Strength Emissions – Above 1 GHz	8

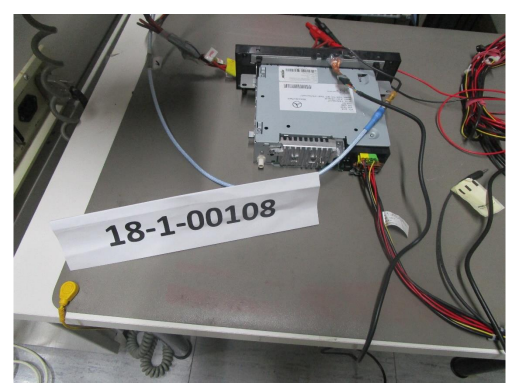


1. Conducted RF-Measurements Set-up

1.1. Conducted RF Output Power Verification



Photograph 1: Set Up 1-Overall View -WLAN 2.4 GHz Tests- Power Verification

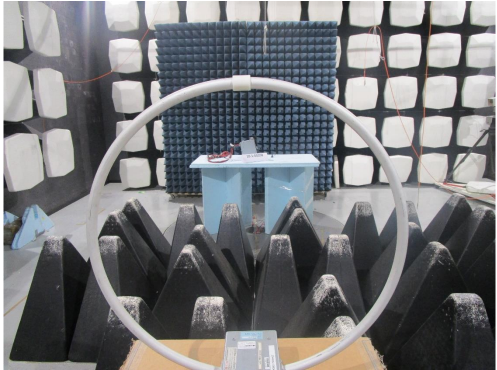


Photograph 2: Set Up 1-Close View -WLAN 2.4 GHz Tests- Power Verification

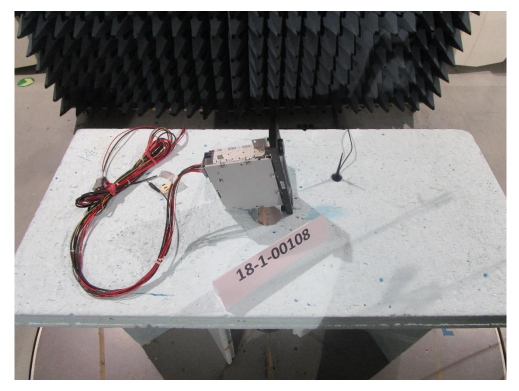


2. Radiated RF-Measurements Set-up

2.1. Radiated Field Strength Emissions – 9 kHz to 30 MHz

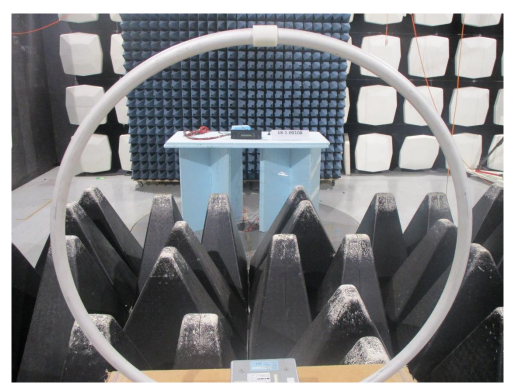


Photograph 3: Set Up 2-Overall View- 9 kHz-30 MHz- EUT Laying 90°- Front Side

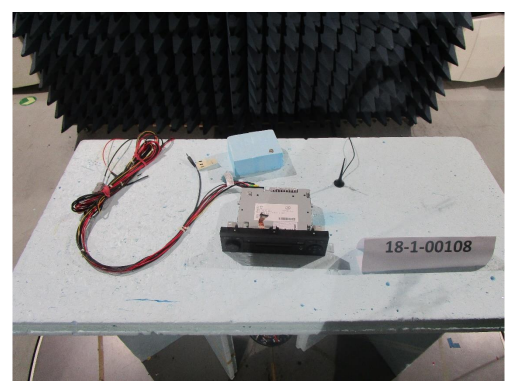


Photograph 4: Set Up 2-Overall View- 9 kHz-30 MHz- EUT Laying 90°- Front Side





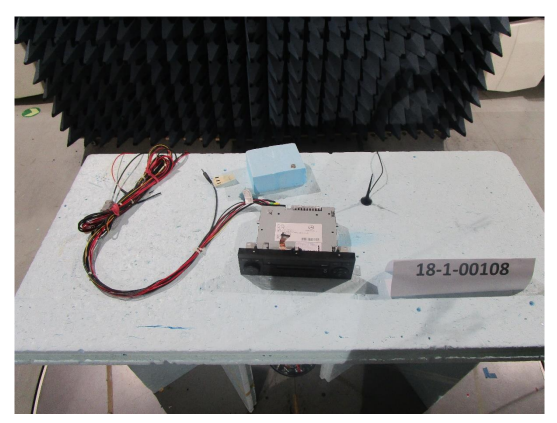
Photograph 5: Set Up 2-Close View -9 kHz-30 MHz- EUT Standing 0°- Front Side



Photograph 6: Set Up 2-Close View -9 kHz-30 MHz- EUT Standing 0°- Front Side



2.2. Radiated Field Strength Emissions - 30 MHz to 1 GHz

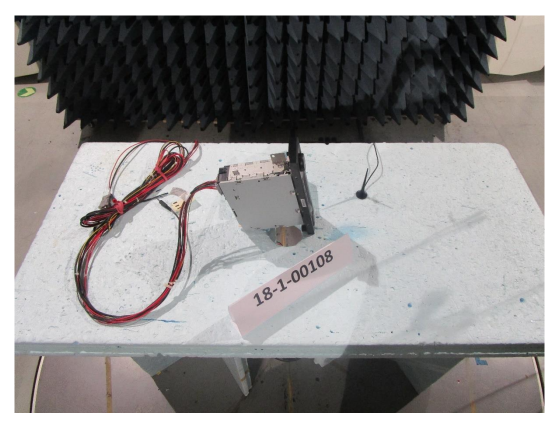


Photograph 7: Set Up 2-close View-30 MHz-1 GHz - EUT Laying 0°- Front Side

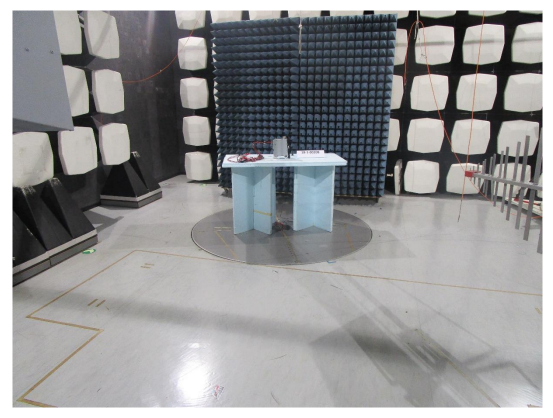


Photograph 8: Set Up 2-overall View-30 MHz-1 GHz - EUT Laying 0°- Front Side





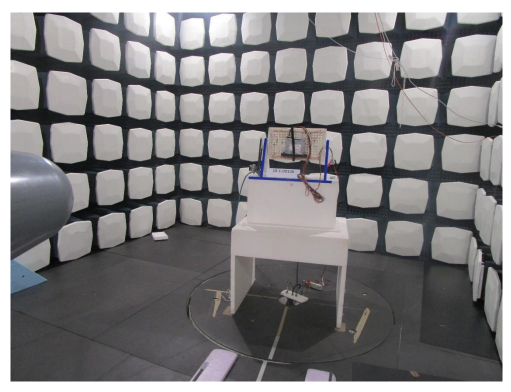
Photograph 9: Set Up 2-close View-30 MHz-1 GHz - EUT Laying 90°- Front Side



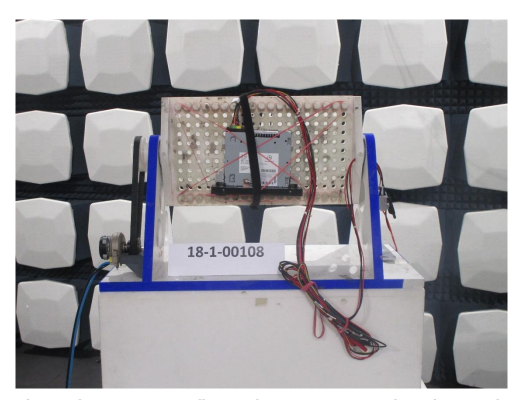
Photograph 10: Set Up 2-overall View-30 MHz-1 GHz - EUT Laying 90°- Front Side



2.3. Radiated Field Strength Emissions – Above 1 GHz

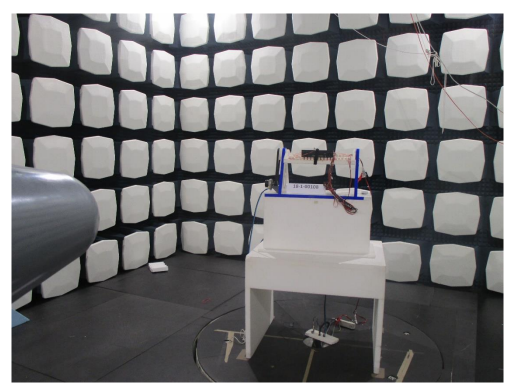


Photograph 11: Set Up 2-Overall View - above 1 GHz- EUT Standing 90°- Front Side

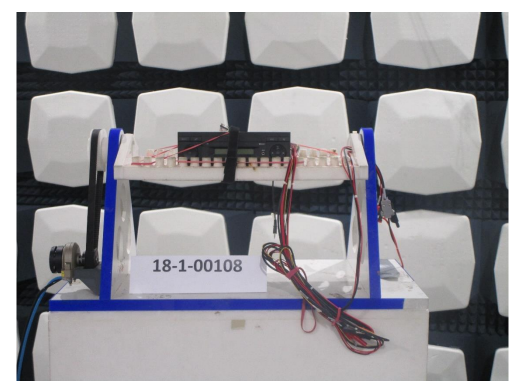


Photograph 12: Set Up 2-Overall View - above 1 GHz - EUT Standing 90°- Front Side





Photograph 13: Set Up 2-Close View - above 1 GHz - EUT Laying 0° - Front Side



Photograph 14: Set Up 2-Close View - above 1 GHz - EUT Laying 0°- Front Side