

Annex 4: Test setup photographs to

TEST REPORT

No.: 17-1-0105501T01a,

17-1-0105501T02a,

17-1-0105501T03a.

17-1-0105501T04a,

17-1-0105501T05a.

17-1-0105501T06a,

17-1-0105501T07a

for

Daimler Trucks North America

7 620 000 296

FCC: 2AKC8CTP10777001 ISED: 22221-CTP10777001 PMN=CTPMIDDTNA HVIN= CTPMIDDTNA FVIN=17.02.S.016

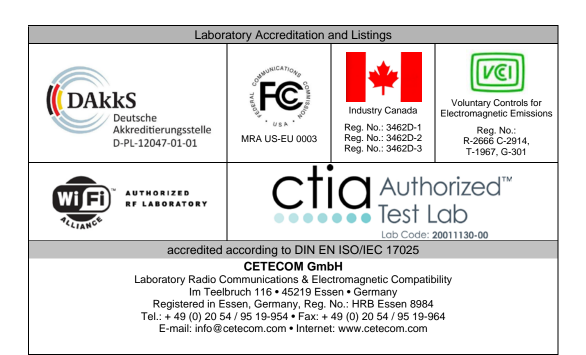




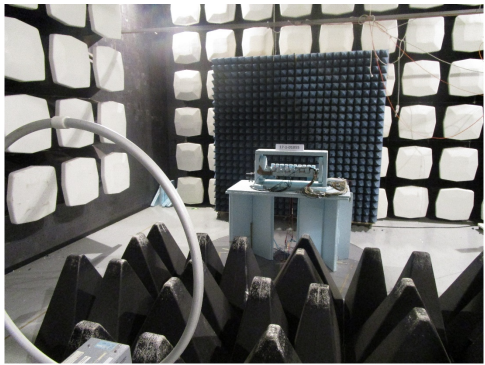
Table of contents

1. TEST SETUP PHOTOGRAPHS	3
1.1. General Limit - Radiated field strength emissions below 30 MHz	
1.2. General Limit - Radiated field strength emissions 30 MHz < f < 1GHz	
1.3. General Limit - Radiated field strength emissions > 1GHz	
1.4. RF parameters – Conducted measurements	



1. Test setup photographs

1.1. General Limit - Radiated field strength emissions below 30 MHz



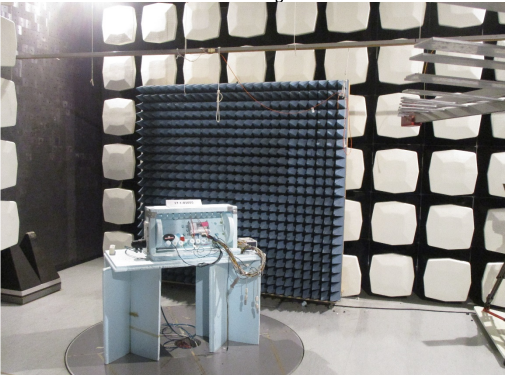
Test setup in semi anechoic room long shot view EUT laying



Test setup in semi anechoic room close-up view EUT laying



1.2. General Limit - Radiated field strength emissions 30 MHz < f < 1GHz



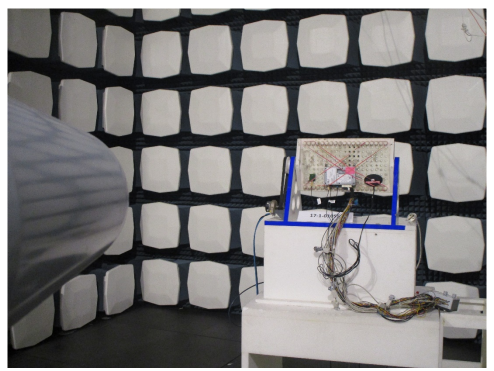
Test setup in semi anechoic room long shot view EUT laying



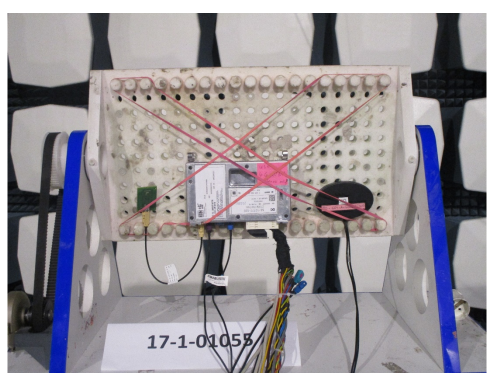
Test setup in semi anechoic room close up view EUT standing



1.3. General Limit - Radiated field strength emissions > 1 GHz



Setup in fully anechoic room long shot EUT standing

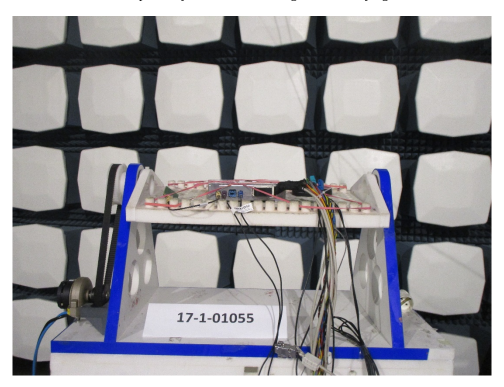


Setup in fully anechoic room close-up EUT standing





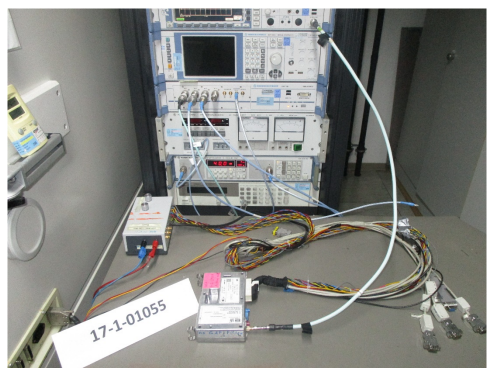
Setup in fully anechoic room long shot EUT laying



Setup in fully anechoic room close-up EUT laying



1.4. RF parameters – Conducted measurements



Conducted Measurement



Conducted Power Measurements