PRESENTATION OF

INTERNATIONAL ORGANIZATION OF MOTOR VEHICLE MANUFACTURERS

Presentation
Working document ECE/Trans/WP.29/GRB/2011/7
&
Informal Document GRB-53-14
(53rd GRB, 15-17 February, agenda item 3(a))
Noise Emission of Moving Vehicles in Urban Areas

Proposal for Change of the Wording in §2.2.2 for the Tyres to be Used for the Test

ECE R51.02 Method B

53\textsuperscript{rd} GRB
Geneva, 15-17 February 2011

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Proposal

Annex 10, paragraph 2.2.2., amend to read (including the existing footnote 2):

2.2.2. The tyres to be used for the test shall be representative for the axle vehicle and shall be selected by the vehicle manufacturer and recorded in Annex 9. They shall correspond to one of the tyre sizes designated for the vehicle as original equipment. The tyre is or will be commercially available on the market at the same time as the vehicle 2/. The tyres shall be inflated to the pressure recommended by the vehicle manufacturer for the test mass of the vehicle. The tyres shall have a tread depth of at least 80 per cent of the full tread depth.

2/ The tyre contribution for overall sound emission being important, this Regulation has taken into account the tyre/road sound emission regulations. Traction tyres, snow tyres and special use tyres according to UNECE Regulation No. 117 as amended by the 02 series of amendments (2010) shall be excluded during type-approval- and COP-measurements on request of the manufacturer.
1. The purpose of the testing described in Annex 10 to regulation No. 51 is to address the noise sources of the vehicle, which are of substantial importance for the further reduction of the overall noise emission of the vehicle during urban driving conditions, by means of a test performed on a test site.

2. All known studies dealing with the analysis of the urban traffic noise situation show that the tyre noise contribution in case of Heavy Commercial Vehicles (HCV), under torque and under rolling conditions during urban driving, has no influence on the overall noise emission of the HCV (see references).

3. When calculation models such as TRANECAM are used to calculate the noise emission behaviour under real urban driving conditions, the parameter for the tyre road noise contribution in case of HCV is by default set to zero since its influence can be neglected.
Noise Emission of HCV in Urban Areas

Most important noise sources simulated by Method B
Noise Emission in Real Traffic (residential areas)

EU-Projekt WG8 Traffic Noise Calculation Study (TRL & RWTÜV 2004)

- **To be simulated by Method B**
- **6 %**
- **48 %**
- **residential 30 km/h**
- **7:00 to 19:00**

- **Propulsion noise**
- **Rolling noise**

- **fleet share**
- **percentage of vehicles/noise emission**

- **motorcycles**
- **scooters**
- **trailer trucks**
- **rigid trucks**
- **light duty vehicles**
- **cars**

- **6 %**

- **7:00 to 19:00**
Noise Emission in Real Urban Traffic (0 km/h to 60 km/h)

- Tyre/Road Noise
- Propulsion noise

T/R Noise is dominating:
> 60 km/h for commercial vehicles

To be simulated by Method B

Source: M+P

GRB34-Inf09
4. All known studies dealing with the analysis of the urban traffic noise situation show that nearly 98 percent of the noise from HCV is related to the power train (see references).

5. All known studies dealing with the analysis of the urban traffic noise situation show that the power train noise contribution in case of HCV has a significant influence on the overall noise emission. Even if the share of HCV is only 6 percent of the total amount of all vehicles in urban traffic the contribution from HCV to the total power train noise of all vehicles is almost 50 percent (see references).
6. When the new measurement procedure in case of HCV were developed by the International Organization for Standardization (ISO), both information were taken into account to find an agreement on how to address the most important noise source of the vehicle, the power train, when simulating urban driving condition on a test site.
Typical driving behaviour of a truck in urban traffic

Source: FIGE

to be simulated by ISO362-1:2007 (Method B)
ECE R51.02 New Test Procedure
Method B (ISO362-1:2007)
Category M2 > 3500 kg, M3, N2 and N3

Source: FIGE
To achieve the **urban driving conditions**, the test vehicle of category N2 or N3 has to be loaded!
Basic Truck Configurations and Variations

- **4 x 2**
  - No. of wheelsets: 4
  - No. of driven wheels: 2

- **6 x 4**
  - No. of wheelsets: 6
  - No. of driven wheels: 4

- **8 x 4**
  - No. of wheelsets: 8
  - No. of driven wheels: 4

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**All configurations are based on the same noise system with the same noise measures!**

=> The test mass of all vehicles has to be the same!
7. A WOT test was chosen to be the best alternative to address the most important noise source of the vehicle, the power train. The major disadvantage of the WOT test is that still generates acceleration levels which are higher than twice the ones achieved during real urban driving conditions. That is the reason by which the WOT test gives completely wrong results for the overall noise emission levels of the vehicle when traction tyres are used. The tyre noise contribution from the interaction between the tyre and the ISO-surface increases with torque with around 0.65 dB(A)/1000 Nm. This means that this noise source becomes the dominating noise source during WOT testing and overshadows all other noise sources by far. It is a noise source which is exaggerated when testing under WOT conditions with traction tyres. Using normal tyres when performing the WOT test gives the possibility to solve this problem. This tyre is less sensitive to the torque. It increases with around 0.15 dB(A)/1000 Nm only. The influence of the noise contribution of the artificially created noise source is eliminated.
Influence of torque at 20 m

(Informal document No. GRB-51-20)

Torque at the drive axle (Nm) vs. Tyre Noise Level

Δ - dB(A)

0.65 dB/1000 Nm (Traction Tyres)

0.12 dB/1000 Nm (Normal Rib Tyres)

Increase of rolling noise under torque

Tyre Noise (w/o Propulsion Noise)

V_{20 m} = 36 km/h for all measured points

Traction Tyres

Normal Rib Tyres

Slick Tyre

ACCELERATING

ROLLING

0 (a in m/s²)

0,7

1,1

1,3

1,4

0

2000

4000

6000

8000

10000

12000

14000

16000

18000

≈ urban

Trend torque
Influence of torque
Measurement results from the demonstration at MAN in Munich
20 January 2011

➢ TW: 14,48 to. for all Configurations

3 traction tyres vs. rib tyre:

<table>
<thead>
<tr>
<th></th>
<th>TT1</th>
<th>TT2</th>
<th>TT3</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 x 2</td>
<td>82,8</td>
<td>82,6</td>
<td>84,2</td>
</tr>
<tr>
<td>6 x 2 as 4 x 2</td>
<td>82,1</td>
<td>82,5</td>
<td>81,8</td>
</tr>
</tbody>
</table>

Reproducibility:

<table>
<thead>
<tr>
<th></th>
<th>RT1</th>
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<tbody>
<tr>
<td>Feasible only with rib-tyres/normal tyres</td>
<td>81,5</td>
</tr>
</tbody>
</table>

No family concept feasible:
ECE TT1-3

ECE RT1
Basic Truck Configurations and Variations

Numbers of Tyres

4 x 2
- No. of wheelsets: 6
- No. of driven wheels: 2

6 x 4
- No. of wheelsets: 10
- No. of driven wheels: 4

8 x 4
- No. of wheelsets: 12
- No. of driven wheels: 4

=> The tyre road noise contribution of all vehicles has to be the same!
8. The majority of the results of the monitoring database are based on the today’s definition of the representative vehicle of the family - a vehicle with a wheel configuration of type 4x2 which is a vehicle with only two axles. As the results show the representative of the family is still the same for Method B as for Method A under the circumstances that normal tyres are used. When traction tyres are used the results show that the representative of the family for Method B is not the same anymore as for Method A. The use of these kind of tyres leads to the need of more than one family.

9. When introducing new types of vehicles manufacturers always introduce the vehicle with two axles in the first place. All kind of prototype vehicles which are needed to develop a new type are in general 4x2 vehicles. Vehicles with more than two axles are derived from the 4x2 and therefore not available in the early development phase. Their introduction date on the market is normally one to three years later.
Representative of the family
10. The majority of the vehicles on the market are vehicles with two axles. The number of vehicles with three, four or five axles are small in comparison to the vehicle with two axles.

11. To built up new family concepts according to the numbers of axles and to the number of tyres which are representative for the axles will only be possible if vehicles with all different kind of wheel configurations are built and developed simultaneously and introduced on the market at the same time. This procedure will increase the development cost and the burden of homologation work for the manufacturers and their testing authorities tremendously.
Truck Configurations and Variations

Source: ACEA
Commercial Vehicles and CO₂
12. Measurements with traction tyres under high torque have shown that the spread of the measurement results can be more than three dB(A) during one measurement sequence. The results are not reproducible. According to the demands of the Regulation a measurement sequence is valid if the spread of the individual measurement results is less than 2 dB(A). The major reason for this kind of non-reproducibility is that high torque and its resulting forces on the footprint of the tyre can more or less excite the Eigen modes of the structure of the tyre and its cavity. The tyre is working like a kind of loudspeaker membrane and causes air borne sound.
**Drive-by Measurements**

performed with a traction tyre mounted on a low noise vehicle

LHS mic, ref point at 10m

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• The rotational speed of the engine shall be measured with an instrument meeting specification limits of at least ± 2 % at the engine speeds required for the measurements being performed (ISO 362-1:2007).

• The road speed of the vehicle shall be measured with instruments meeting specification limits of at least ± 0.5 km/h when using continuous measuring devices (ISO 362-1:2007).

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LHS DriveBy mic @ 7.5m: SPL [dB(A)]

Vehicle DriveBy Exit Speed @ 10m: vBB [km/h]

L_max

± 2 % of n_BB

± 0.5 km/h

v_BB = 32.7 [km/h]

6dB(A)/10km/h

3dB(A)
13. Taking into account the considerations mentioned above, paragraph 2.2.2. of Regulation No. 51, Annex 10 should be amended as proposed.
Proposal

Annex 10, paragraph 2.2.2., amend to read (including the existing footnote ²):

2.2.2. The tyres to be used for the test shall be representative for the axle vehicle and shall be selected by the vehicle manufacturer and recorded in Annex 9. They shall correspond to one of the tyre sizes designated for the vehicle as original equipment. The tyre is or will be commercially available on the market at the same time as the vehicle ²/. The tyres shall be inflated to the pressure recommended by the vehicle manufacturer for the test mass of the vehicle. The tyres shall have a tread depth of at least 80 per cent of the full tread depth.

²/ The tyre contribution for overall sound emission being important, this Regulation has taken into account the tyre/road sound emission regulations. Traction tyres, Snow tyres and special use tyres according to UNECE Regulation No. 117 as amended by the 02 series of amendments (2010) shall be excluded during type-approval- and COP-measurements on request of the manufacturer.
REFERENCES


- EU-Project WG8 Traffic Noise Calculation Study (TRL & RWTÜV 2004)

- Investigation on Noise Emission of Vehicles in Road Traffic (TÜV Nord 2005)

- Informal document No. GRB-51-20 (OICA 2010)

- Informal document No. GRB-52-04 (OICA 2010)