PROPOSAL FOR DRAFT AMENDMENTS TO REGULATION No. 13

(Braking)

1 PROPOSAL

Regulation

Add a new paragraph 2.32 with the following definition:

2.32. A "subject trailer" is a trailer representative of the trailer type for which type approval is sought.

And delete the corresponding definition in paragraph 2.1.4 of Annex 20

12. TRANSITIONAL PROVISIONS

New paragraph 12.1.6, to read:

12.1.6. As from the official date of entry into force of the [12] series of amendments, no Contracting Party applying this Regulation shall refuse to grant approval under this Regulation as amended by the [12] series of amendments.

New paragraph 12.2.5, to read:

12.2.5. As from 48 months after the date of entry into force of the [12] series of amendments, Contracting Parties applying this Regulation shall grant approvals only if the vehicle type to be approved meets the requirements of this Regulation as amended by the [12] series of amendments.

New paragraph 12.3.2, to read:

12.3.2. Starting 84 months after the entry into force of the [12] series of amendments to this Regulation, Contracting Parties applying this Regulation may refuse first national registration (first entry into service) of a vehicle which does not meet the requirements of the [12] series of amendments to this Regulation
Annex 11

CASES IN WHICH TYPE-I AND/OR TYPE-II (OR TYPE-IIA) OR TYPE-III TESTS DO NOT HAVE TO BE CARRIED OUT

Paragraph 2, amend to read:

2. The term "identical", as used in paragraphs 1.1., 1.2. and 1.3. above, means identical as regards the geometric and mechanical characteristics and the materials used for the components of the vehicle referred to in those paragraphs.

In the case of trailers these requirements are deemed to be fulfilled, with respect to paragraphs 1.1. and 1.2. above, if the identifiers referred to in Appendix 2, paragraph 3.7 of this Annex for the axle / brake of the subject trailer are contained in a report for a reference axle / brake.

A “reference axle / brake” is an axle / brake for which a test report mentioned in Appendix 2, paragraph 3.9 of this Annex exists.

Annex 11 - Appendix 1

Table I

Second line of following table, amend to read (and footnote deleted):

<table>
<thead>
<tr>
<th>Axles of the vehicle</th>
<th>Reference axles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum permissible axle mass</td>
<td>Braking force needed at wheels</td>
</tr>
<tr>
<td>kg</td>
<td>N</td>
</tr>
</tbody>
</table>

Axle 1
Axle 2
Axle 3
Axle 4
Table III

Third line of following table, amend to read (and footnote deleted):

<table>
<thead>
<tr>
<th>REFERENCE AXLE ................. REPORT NO. ............ Date .................</th>
<th>Type-I</th>
<th>Type-III</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy absorbed per axle (N)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(see paragraph 4.2.1., Appendix 2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Axle 1</td>
<td>$T_1$ = ....... % $F_e$</td>
<td>$T_1$ = ....... % $F_e$</td>
</tr>
<tr>
<td>Axle 2</td>
<td>$T_2$ = ....... % $F_e$</td>
<td>$T_2$ = ....... % $F_e$</td>
</tr>
<tr>
<td>Axle 3</td>
<td>$T_3$ = ....... % $F_e$</td>
<td>$T_3$ = ....... % $F_e$</td>
</tr>
</tbody>
</table>

Annex 11 – Appendix 2

New paragraph 1.2.2, to read:

1.2.2. Tests carried out in accordance with this appendix prior to the [12] series of amendments which, together with any supporting data from the vehicle/axle/brake manufacturer, provide sufficient information to meet the requirements of the [12] series of amendments can be used for a new report or the extension of an existing test report without the need to carry-out actual tests.

Paragraph 1.4.1, amend to read:

1.4.1. In the case ... be adjusted to:

$s_0 \geq 1.1 \cdot s_{re-adjust}$ (the ...),

Paragraph 2 (underlined words and characters), amend to read:

2. SYMBOLS AND DEFINITIONS

2.1 Symbols

$P$ = part of the vehicle mass borne by the axle under static conditions
$F$ = normal reaction of road surface on the axle under static conditions = $P \cdot g$
$F_R$ = total normal static reaction of road surface on all wheels of trailer
$F_e$ = test axle load
$P_e = F_e / g$
$g$ = acceleration due to gravity: $g = 9.81 \text{ m/s}^2$
$C$ = brake input torque
\[ C_0 = \text{brake input threshold torque, definition see 2.2.2} \]
\[ C_{0,\text{dec}} = \text{declared brake input threshold torque} \]
\[ C_{\text{max}} = \text{declared maximum brake input torque} \]
\[ R = \text{tyre rolling radius (dynamic)} \]
\[ T = \text{brake force at tyre/road interface} \]
\[ T_R = \text{total brake force at tyre/road interface of the trailer} \]
\[ M = \text{brake torque} = T \cdot R \]
\[ z = \text{braking rate} = T/F \text{ or } M/(R \cdot F) \]
\[ s = \text{actuator stroke (working stroke plus free stroke)} \]
\[ s_p = \text{see Annex 19, Appendix 7} \]
\[ Th_A = \text{see Annex 19, Appendix 7} \]
\[ l = \text{lever length} \]
\[ r = \text{internal radius of brake drums or effective radius of brake discs} \]
\[ p = \text{brake actuation pressure} \]

Note: The reference brake symbols shall have the suffix "e"

2.2 Definitions

2.2.1 Mass of a disc or drum

2.2.1.1 The “declared mass” is the mass declared by the manufacture which is a representative mass for the brake identifier (see paragraph 3.7.2.2 of this appendix).

2.2.1.2 The “nominal test mass” is the mass which the manufacture specifies for the disc or drum for which the relevant test is carried out by the Technical Service.

2.2.1.3 The “actual test mass” is the mass measured by the Technical Service prior to the test

2.2.2 Brake input threshold torque

2.2.2.1 The brake input threshold torque “\( C_0 \)” is the minimum input torque necessary to produce a measurable brake torque of 1 per cent of \( R_e \cdot F_e \).

2.2.2.2 The brake input threshold torque “\( C_{0,\text{dec}} \)” is the brake input threshold torque declared by the manufacture which is a representative brake input threshold torque for the brake (see paragraph 3.7.2.2.1 of this appendix) and is needed to construct Diagram 2 of Annex 19.

2.2.2.3 The brake input threshold torque “\( C_{0,e} \)” is the threshold torque to produce a measurable brake torque of 1 per cent of \( R_e \cdot F_e \) measured by the Technical Service at the end of the test.

2.2.3 External diameter of a disc
2.2.3.1 The “declared external diameter” is the external diameter of a disc declared by the manufacture which is a representative external diameter for the disc (see paragraph 3.7.2.2.1 of this appendix).

2.2.3.2 The “nominal external diameter” is the external diameter which the manufacture specifies for the disc on which the relevant test is carried out by the Technical Service.

2.2.3.3 The “actual external diameter” is the external diameter measured by the Technical Service prior to the test.

Paragraph 3.4, amend to read:

3.4 Test conditions (general)

Delete paragraph 3.7.

Insert new paragraphs 3.7 to 3.10, to read:

3.7 Identification

3.7.1 The axle shall carry in a visible position at least the following identification information grouped together, in any order, in a legible and indelible manner:
   a) Axle manufacturer and/or make
   b) Axle identifier (see paragraph 3.7.2.1 of this appendix)
   c) Brake identifier (see paragraph 3.7.2.2 of this appendix)
   d) \( F_e \) identifier (see paragraph 3.7.2.3 of this appendix)
   e) Base part of test report number ((see paragraph 3.9 of this appendix))

An example is given below.

<table>
<thead>
<tr>
<th>Axle Manufacturer and/or make ABC</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID1-XXXXXXX</td>
</tr>
<tr>
<td>ID2-YYYYYY</td>
</tr>
<tr>
<td>ID3-11200</td>
</tr>
<tr>
<td>ID4-ZZZZZZZ</td>
</tr>
</tbody>
</table>

3.7.1.1 A non-integrated automatic brake adjustment device shall carry in a visible position at least the following identification information grouped together, in a legible and indelible manner:
   a) Manufacturer and/or make
   b) Type
   c) Version
3.7.1.2 The make and type of each brake lining shall be visible when the lining / pad is mounted on the brake shoe / backing plate in a legible and indelible manner.

3.7.2 Identifiers

3.7.2.1 Axle identifier

The axle identifier categorizes an axle in terms of its braking force/torque capability as stated by the axle manufacturer.

The axle identifier shall be an alphanumerical number consisting of the four characters “ID1-” followed by a maximum of 20 characters.

3.7.2.2 Brake identifier

The brake identifier shall be an alphanumerical number consisting of the four characters “ID2-” followed by a maximum of 20 characters.

A brake with the same identifier is a brake which does not differ with regard to the following criteria:

- Type of brake (e.g. drum (S-cam, wedge, etc.) or disc brake (fixed, floating, single or twin disc, etc.))

- Base material (e.g. ferrous or non ferrous) with respect to calliper housing, brake carrier, brake disc and brake drum

- Dimensions with the suffix “e” according to figure 2A and 2B of Appendix 5 of this annex

- The basic method used within the brake to generate the braking force.

- In the case of discs brakes:
  - Brake disc friction ring mounting method: fixed or floating
  - Declared internal ratio (e.g. I/\epsilon_r)

- Brake factor B_F

- Different brake characteristics with respect to the annex 11 requirements not covered by subparagraph 3.7.2.2.1
3.7.2.2.1 Differences allowed within the same brake identifier

The same brake identifier may include different brake characteristics with regard to the following criteria:

a) Increase in maximum declared brake input torque $C_{\text{max}}$

b) Deviation of declared brake disc and brake drum mass $m_{\text{dec}}$: $\pm 20\%$

c) Method of attachment of the lining / pad on the brake shoe / backing plate

d) In the case of disc brakes, increase of maximum stroke capability of the brake

e) Length of the cam shaft

f) Declared threshold torque $C_{0,\text{dec}}$

g) +/- 5 mm from the declared external diameter of the disc

h) Type of cooling of the disc (ventilated/non-ventilated)

i) Hub (with or without integrated hub)

j) Disc with integrated drum – with or without integrated parking brake drum mechanism

k) Form between disc friction surfaces and disc mounting

l) Brake lining type

m) Material variations (excluding changes in base material, see paragraph 3.7.2.2) for which the manufacturer confirms that such a material variation does not change the performance with respect to the required tests

n) Backing plate and shoes

3.7.2.3 $F_e$ identifier

The $F_e$ identifier indicates the test axle load $F_e$.

It shall be an alphanumerical number consisting of the four characters “ID3-” followed by the $F_e$-value in daN, without “daN”.

3.7.2.4 Test report identifier

The test report identifier shall be an alphanumerical number consisting of the four characters “ID4-” followed by the base part of the test report number.

3.7.3 Automatic brake adjustment device, (integrated and non-integrated)

3.7.3.1 Types of automatic brake adjustment device

The same type of automatic brake adjustment device does not differ with regard to the following criteria:

- Body: base material (e. g. ferrous or non ferrous, cast iron or forged steel)
- Maximal permitted brake shaft moment
- Adjustment operating principle, e.g. stroke (travel) dependent, force dependent or electronic/mechanical
3.7.3.2 Versions of automatic brake adjustment device, with respect to the adjustment behaviour
Automatic brake adjustment devices within a type having different adjustment behaviours are different versions.

3.8 Test criteria
The testing must demonstrate compliance with all the requirements laid down in Appendix 2 of this annex.
In the case that a new test report, or a test report extension, is required for a modified axle/brake within the limits specified in paragraph 3.7.2.2.1. the following criteria are used to determine the necessity for further testing taking into account worst case configurations.

<table>
<thead>
<tr>
<th>Abbreviations shown below are used in the subsequent table:</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT (complete test)</td>
</tr>
<tr>
<td>Test according to Annex 11, Appendix 2:</td>
</tr>
<tr>
<td>- 3.5.1.: Supplementary cold performance test</td>
</tr>
<tr>
<td>- 3.5.2.: Fade test (Type-I test)*</td>
</tr>
<tr>
<td>- 3.5.3.: Fade test (Type-III test)*</td>
</tr>
<tr>
<td>Test according to Annex 19:</td>
</tr>
<tr>
<td>- 4.: Cold performance characteristics for trailer brakes*</td>
</tr>
<tr>
<td>FT (fade test)</td>
</tr>
<tr>
<td>Test according to Annex 11, Appendix 2:</td>
</tr>
<tr>
<td>- 3.5.1.: Supplementary cold performance test</td>
</tr>
<tr>
<td>- 3.5.2.: Fade test (Type-I test)*</td>
</tr>
<tr>
<td>- 3.5.3.: Fade test (Type-III test)*</td>
</tr>
</tbody>
</table>

* if applicable
<table>
<thead>
<tr>
<th>Differences according to paragraph 3.7.2.2.1 above</th>
<th>Test criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>a)</strong> Increase in maximum declared brake input torque $C_{\text{max}}$</td>
<td>Change allowed without additional testing</td>
</tr>
</tbody>
</table>
| **b)** Deviation of declared brake disc and brake drum mass $m_{\text{dec}}$: $\pm 20\%$ | CT: The lightest variant shall be tested  
If the nominal test mass for a new variant deviates less than 5% from an already tested variant with a higher nominal value then the test of the lighter version may be dispensed with  
The actual test mass of the test specimen may vary $\pm 5\%$ from the nominal test mass. |
| **c)** Method of attachment of the lining / pad on the brake shoe / backing plate | The worst case specified by the manufacturer and agreed by the Technical Services conducting the test |
| **d)** In the case of disc brakes, increase of maximum stroke capability of the brake | Change allowed without additional testing |
| **e)** Length of the cam shaft | The worst case of cam shaft torsional flexibility shall be tested by:  
- FT or  
- Change allowed without additional testing if by calculation the influence with respect to stroke and braking force can be shown. In this case the test report must indicate the following extrapolated values: $s_e$, $C_e$, $T_e$, $T_e/F_e$, |
| **f)** Declared threshold torque $C_{0,\text{dec}}$ | - It has to be checked that the BF factor is not affected (otherwise CT)  
- The test report must indicate the changed particulars |
| **g)** External diameter of the disc | Worst case test: smallest diameter  
The actual external diameter of the test specimen may vary $\pm 1 \text{ mm}$ from the nominal external diameter specified by the axle manufacturer. |
<p>| <strong>h)</strong> Type of cooling of the disc (ventilated/non-ventilated) | Each type has to be tested |
| <strong>i)</strong> Hub (with or without integrated hub) | Each type has to be tested |</p>
<table>
<thead>
<tr>
<th>Differences according to paragraph 3.7.2.2.1 above</th>
<th>Test criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>j) Disc with integrated drum – with or without integrated parking brake drum mechanism</td>
<td>Test not required to cover this feature</td>
</tr>
<tr>
<td>k) Form between disc friction surfaces and disc mounting</td>
<td>Test not required to cover this feature</td>
</tr>
<tr>
<td>l) Brake lining type</td>
<td>each type of brake lining</td>
</tr>
<tr>
<td>m) Material variations (excluding changes in base material, see paragraph 3.7.2.2) for which the manufacturer confirms that such a material variation does not change the performance with respect to the required tests</td>
<td>Test not required for this condition</td>
</tr>
</tbody>
</table>
| n) Backing plate and shoes | Worst case test*:  
Backing plate: minimum thickness  
Shoe: lightest brake shoe  
* No test required if the manufacturer can demonstrate that a change does not effect the stiffness |

3.8.1 If an automatic brake adjustment device deviates from a tested one according to paragraphs 3.7.3.1 and 3.7.3.2 an additional test according to paragraph 3.6.2 is necessary.

3.9 Test Report

3.9.1 Test report number

The test report number consists of two parts: a base part and a suffix which identifies the issue level of the test report.

The base part, consisting of a maximum of 20 characters, and suffix shall be clearly separated from each other using e.g. a dot or slash.

The base part of the test report number shall only cover brakes with the same brake identifier and the same brake factor (according to paragraph 4 of Annex 19 to this regulation)

3.9.2. Test Code

In addition to the test report number a “test code” consisting of up to six characters (e.g. AB123) shall indicate the test results applicable to the identifiers and the test specimen, which is described by the details given in paragraph 3.7 above.
3.9.3 Test results

3.9.3.1 The result of tests carried out in accordance with paragraphs 3.5. and 3.6.1. of this appendix shall be reported on a form, a model of which is shown in Appendix 3 to this annex.

3.9.3.2 In the case of a brake installed with an alternative brake adjustment device the results of tests carried out in accordance with paragraph 3.6.2. of this appendix shall be reported on a form a model of which is shown in Appendix 4 to this annex.

3.9.4 Information Document

An Information Document, provided by the axle or vehicle manufacturer, containing at least the information defined in Appendix 5 to this Annex shall be part of the Test Report.

The Information Document shall identify, if applicable, the various variants of the brake/axle equipment with respect to the essential criteria listed in paragraph 3.7.2.2.1 above.

Amend paragraph 4. to read:

4.1 Verification of components

The brake specification of the vehicle to be type approved shall comply with the requirements laid down in paragraphs 3.7 and 3.8.

Following formula of paragraph 4.3.1.4, amend to read:

\[
T = (T_e - 0.01 \cdot F_e) \left( \frac{C - C_e}{C_e - C_\infty} \cdot \frac{R_e}{R} + 0.01 \cdot F \right)
\]

Following formula of paragraph 4.3.2, amend to read:

\[
\frac{T_R}{F_R} = \frac{\sum T}{\sum F}
\]
Annex 11 – Appendix 3

Heading of Appendix 3, amend to read:

MODEL TEST REPORT FORM AS PRESCRIBED IN PARAGRAPH 3.9 OF APPENDIX 2 TO THIS ANNEX

TEST REPORT NO. ............... 
Base part: ID4-........ 
Suffix: 

1. General 
1.1. Axle manufacturer (name and address): .................................................................
1.1.1. Make of axle manufacturer: .............................................................................
1.2. Brake manufacturer (name and address): ............................................................
1.2.1. Brake identifier ID2-: ......................................................................................
1.2.2. Automatic brake adjustment device: integrated/non-integrated 1/

1.3. Manufacturer’s Information Document: ............................................................

2. Test Record 
The following data has to be recorded for each test: 
2.1. Test code (see paragraph 3.9.2 of Appendix 2 of this annex) .........................

2.2. Test specimen: (unambiguous indication of the tested variant specified in the Manufacturer’s Information Document. see also paragraph 3.9.2 of Appendix 2 of this annex) 
2.2.1. Axle: 
2.2.1.1. Axle identifier: ID1- ..............................................................
2.2.1.2. Identification of tested axle ............................................................
2.2.1.3. Test axle load (Fe identifier): ID3-..............................................daN

2.2.2. Brake: 
2.2.2.1. Brake identifier: ID2- ..............................................................
2.2.2.2. Identification of tested brake: ............................................................
2.2.2.3. Maximum stroke capability of the brake 2: ........................................
2.2.2.4. Length of the cam shaft

2.2.2.5. Material variation as per paragraph 3.8 m) of Appendix 2 of this annex:

2.2.2.6. Brake drum / disc

2.2.2.6.1. Actual test mass of disc / drum:

2.2.2.6.2. Nominal external diameter of disc:

2.2.2.6.3. Type of cooling of the disc ventilated/non-ventilated

2.2.2.6.4. With or without integrated hub

2.2.2.6.5. Disc with integrated drum / with or without integrated parking brake drum mechanism

2.2.2.6.6. Form between disc friction surfaces and disc mounting:

2.2.2.6.7. Base material:

2.2.2.7 Brake lining or pad

2.2.2.7.1. Manufacturer:

2.2.2.7.2. Make:

2.2.2.7.3. Type:

2.2.2.7.4. Method of attachment of the lining / pad on the brake shoe / backing plate:

2.2.2.7.5. Thickness of backing plate, weight of shoes or other describing information (Manufacturer’s Information Document)

2.2.2.7.6. Base material of brake shoe / backing plate:

2.2.3. Automatic brake adjustment device (not applicable in the case of integrated automatic brake adjustment device)

2.2.3.1 Manufacturer (name and address):

2.2.3.2 Make:

2.2.3.3 Type:

2.2.3.4 Version:

2.2.4 Wheel(s) (dimensions see Figure 1A and 1B in Appendix 5 of this annex)

2.2.4.1 Reference tyre rolling radius (Rₑ) at test axle load (Fₑ):

2.2.4.2 Data of the fitted wheel during testing:

<table>
<thead>
<tr>
<th>Tyre size</th>
<th>Rim size</th>
<th>Xₑ (mm)</th>
<th>Dₑ (mm)</th>
<th>Eₑ (mm)</th>
<th>Gₑ (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2.2.5. Lever length $l_e$

2.2.6. Brake actuator
2.2.6.1 Manufacturer:
2.2.6.2 Make:
2.2.6.3 Type:
2.2.6.4 (Test) Identification number:

2.3. Test results
(corrected to take account of rolling resistance of $0.01 \cdot F_e$)

2.3.1. In the case of vehicles of categories O$_2$ and O$_3$

<table>
<thead>
<tr>
<th>Test type:</th>
<th>0</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annex 11, Appendix 2, para.:</td>
<td>3.5.1.2.</td>
<td>3.5.2.2./3.</td>
</tr>
<tr>
<td>Test speed</td>
<td>km/h</td>
<td>40</td>
</tr>
<tr>
<td>Brake actuator pressure $p_e$</td>
<td>kPa</td>
<td>-</td>
</tr>
<tr>
<td>Braking time</td>
<td>min</td>
<td>-</td>
</tr>
<tr>
<td>Brake force developed $T_e$</td>
<td>daN</td>
<td>-</td>
</tr>
<tr>
<td>Brake efficiency $T_e/F_e$</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Actuator stroke $s_e$</td>
<td>mm</td>
<td>-</td>
</tr>
<tr>
<td>Brake input torque $C_e$</td>
<td>Nm</td>
<td>-</td>
</tr>
<tr>
<td>Brake input threshold torque $C_{0,e}$</td>
<td>Nm</td>
<td>-</td>
</tr>
</tbody>
</table>

2.3.2. In the case of vehicles of category O$_4$

<table>
<thead>
<tr>
<th>Test type:</th>
<th>0</th>
<th>III</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annex 11, Appendix 2, para.:</td>
<td>3.5.1.2.</td>
<td>3.5.3.1.</td>
</tr>
<tr>
<td>Test speed initial</td>
<td>km/h</td>
<td>60</td>
</tr>
<tr>
<td>Test speed final</td>
<td>km/h</td>
<td></td>
</tr>
<tr>
<td>Brake actuator pressure $p_e$</td>
<td>kPa</td>
<td></td>
</tr>
<tr>
<td>Number of brake applications</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Duration of braking cycle</td>
<td>s</td>
<td>-</td>
</tr>
<tr>
<td>Brake force developed $T_e$</td>
<td>daN</td>
<td>-</td>
</tr>
<tr>
<td>Brake efficiency $T_e/F_e$</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Actuator stroke $s_e$</td>
<td>mm</td>
<td>-</td>
</tr>
<tr>
<td>Brake input torque $C_e$</td>
<td>Nm</td>
<td>-</td>
</tr>
<tr>
<td>Brake input threshold torque $C_{0,e}$</td>
<td>Nm</td>
<td>-</td>
</tr>
</tbody>
</table>
2.3.3. This item is to be completed only when the brake has been subject to the test procedure defined in paragraph 4. of Annex 19 to this Regulation to verify the cold performance characteristics of the brake by means of the brake factor \( (B_f) \), where this brake factor is defined as: input to output amplification ratio of the brake.

2.3.4.1 Brake factor \( B_f \): .................................................................

2.3.5. Performance of the automatic brake adjustment device (if applicable)

2.3.6. Free running according to paragraph 3.6.3. of Annex 11, Appendix 2: yes / no ¹

3. Application range

The application range specifies the axle/brake variants that are covered in this test report, by showing which variables are covered by the individual test codes.

4. Manufacturer’s Information document

5. This test has been carried out and the results reported in accordance with Appendix 2 to Annex 11 and where appropriate paragraph 4. of Annex 19 to Regulation No. 13 as last amended by the ..... series of amendments

At the end of test defined in paragraph 3.6. of Annex 11, Appendix 2, ⁴/ the requirements of paragraph 5.2.2.8.1. of Regulation No. 13 were deemed to be fulfilled / not fulfilled ¹/

Technical Service ⁵/ carrying out the test

Signed: ........................................ Date: ........................................

6. Approval Authority ⁵/

Signed: ........................................ Date: ........................................

---

¹/ Strike out what does not apply.
²/ Applies to disc brakes only.
³/ Applies to drum brakes only.
⁴/ Only to be completed when an automatic brake wear adjustment device is installed.
⁵/ To be signed by different persons even when the Technical Service and Approval Authority are the same or alternatively, a separate Approval Authority authorization is issued with the report.

In the tables of paragraph 2.1 and 2.2, replace “Brake efficiency \( T_e/9.81P_e \) (\( P_e \) in kg)” by

“Brake efficiency \( T_e/F_e \)“
In Appendix 3, delete figures 1A, 1B, 2A and 2B

**Annex 11 – Appendix 4**

In paragraph 1.1, replace “Technically permissible axle load (Pe)” by “Test load (Fe)”

**Add a new Appendix 5 to Annex 11, to read:**

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### Annex 11 – Appendix 5

**Trailer Axle and Brake Information Document with respect to the alternative Type I and Type III Procedure**

1. **General**
   1.1. Name and address of axle or vehicle manufacturer: ...............................................

2. **Axle data**
   2.1. Manufacturer (name and address): .................................................................
   2.2. Type/variant: .................................................................
   2.3. Axle identifier: ID1-____________________
   2.4. Test axle load (Fe): __________ daN
   2.5. Wheel and brake data according to the following figures 1A and 1B
3. **Brake**

3.1. **General information**

3.1.1 Make: ..........................................................

3.1.2 Manufacturer (name and address): ..........................................................

3.1.3 Type of brake (e.g. drum / disc): ..........................................................

3.1.3.1 Variant (e.g. S-cam, single wedge etc.): .............................................

3.1.4. Brake identifier: ID2-____________________

3.1.5. Brake data according to the following figures 2A and 2B
3.2. **Drum brake data**

3.2.1. Brake adjustment device (external/integrated): .................................................................

3.2.2. Declared maximum brake input torque $C_{\text{max}}$: _____Nm

3.2.3. Mechanical efficiency: $\eta = _____$

3.2.4. Declared brake input threshold torque $C_{0,\text{dec}}$: ...........................................................Nm

3.3. **Brake drum**

3.3.1. Max diameter of friction surface (wear limit) .................................................................mm

3.3.2. Base material: ........................................................................................................

3.3.3. Declared mass: ...........................................................................................................kg

3.3.4. Nominal mass: ............................................................................................................kg

3.4. **Brake lining**

3.4.1. Manufacturer and address ..............................................................................................

3.4.2. Make ............................................................................................................................

3.4.3. Type ..............................................................................................................................

3.4.4. Identification (type identification on lining) ....................................................................

3.4.5. Minimum thickness (wear limit) .....................................................................................mm

3.4.6. Method of attaching friction material to brake shoe: .....................................................

3.4.5.1 Worst case of attachment (in the case of more than one): ...........................................

3.5. **Disc brake data**

3.5.1. Connection type to the axle (axial, radial, integrated, etc...): ........................................

3.5.2. Brake adjustment device (external/integrated): .................................................................

3.5.3. Max. actuation stroke: ____mm

3.5.4. Declared maximum input force $T_{\text{Amax}}$: ____daN

3.5.5.1 $C_{\text{max}} = T_{\text{Amax}} \cdot l_e$: ____Nm

3.5.6. Friction radius: $r_e = ____mm$

3.5.7. Lever length: $l_e = ____mm$

3.5.8. Input/output ratio ($l_e/e_c$): $i = ..............$

3.5.9. Mechanical efficiency: $\eta = _____$

3.5.10. Declared brake input threshold force $T_{\text{A0,dec}}$: .............................................................N

3.5.11.1 $C_{0,\text{dec}} = T_{\text{A0,dec}} \cdot l_e$: ____Nm

3.5.12. Minimum rotor thickness (wear limit): .................................................................mm
3.6. **Brake disc data**

3.6.1. Disc type description: .................................. .................................
3.6.2. Connection/mounting to the hub: .......................... .................................
3.6.3. Ventilation (yes/no): .......................... .................................
3.6.4. Mass: .................................. kg
3.6.5. Declared external diameter: .......................... mm
3.6.6. Minimum external diameter: .......................... mm
3.6.7. Inner diameter of friction ring: .......................... mm
3.6.8. Width of ventilation channel (if appl.): .......................... mm
3.6.9. Base material: ..........................

3.7. **Brake pad data**

3.7.1. Manufacturer and address: .......................... .................................
3.7.2. Make: .......................... .................................
3.7.3. Type: .......................... .................................
3.7.4. Identification (type identification on pad back plate): .......................... .................................
3.7.5. Minimum thickness (wear limit): .......................... mm
3.7.6. Method of attaching friction material to pad back plate: .......................... .................................
3.7.5.1 Worst case of attachment (in the case of more than one): .......................... .................................

**Annex 19**

Paragraph 4.3.2.3, amend to read:
4.3.2.3. The declared threshold torque $C_{0,dec}$
2 JUSTIFICATION

Background
The current wording of ECE Regulation No. 13, Annex 11 makes it necessary to define certain requirements more precisely in order to avoid different interpretations by the industry, technical services and approval authorities.

When the requirements of Annex 11 were originally written only the brake lining was the part which was considered to change the testing condition for an Annex 11 assessment on a particular brake.

Today the braking equipment (axle/brake) can be changed in many ways (e.g. brake/axle interface) which has led to the situation that the technical services interpret in different ways which brake variants/versions can be covered by the results of a specific test report.

General
The proposal of Germany is aimed at defining in a more objective way what variations and versions of the brake can be covered, or cannot be covered, by a specific test and test report.

The proposal does not change the concept of Annex 11 as in use today, it only aims to clarify today’s process. Thus, the performance requirements (e.g. Type 0, I, III) do not change.

Overview
While the test report has an identifying number, typically the test report “Date” is used to identify the test results for a brake variant (e.g. a brake lining change) without the test report number changing. In this proposal the “Test Code” replaces the test report “Date” and provides a clear indication of what was tested. In addition the structure of the test report number is defined so as to clearly indicate the issue level of the report.

With the test code it is possible to cover different axle/brake variants, and versions, and their test results at different times in a single test report.

It is currently required that the brake and the axle shall be identified (paragraph 3.7.2, Appendix 2 of Annex 11), and that particulars of the brakes, the axle, the technically permissible mass and the number of the corresponding Appendix 3 test report have to be marked on the axle. How this identification is to be carried out is not specified.

The proposal uses four identifiers so that the identification of the aforementioned particulars is done in an unambiguous and standard manner.

- Axle identifier: ID1-… (braking force/torque capability)
- Brake identifier: ID2-… (design/performance characteristics)
- Fe identifier: ID3-… (test axle load),
- Test report identifier: ID4-… (base number of the test report number)

An example of the axle marking is given to encourage uniformity.

The test code identifies the first three identifiers and clearly shows what is being/has been tested.

The test code also makes it easier for the industry to put the required particulars and test figures into their data base to carry out the calculations according to ECE Regulation 13, Annex 10 and in particular the verification calculations according to section 4 of Appendix 2 to Annex 11 (which refer to the actual measured test results). Thus, in the data base of the various component
and vehicle manufacturers all “Annex 11 calculation data” is allocated to a test report number and a test code which in turn defines unambiguously the equipment and test results on which the calculation is based.

Actual tests do not need to be repeated if an existing test report, together with any supporting data from the vehicle/axle/brake manufacturer, provides sufficient information for a test report or test report extension to be prepared confirming to the new requirements.

**Major changes**

Regulation, new paragraph 2.32: the “subject trailer” definition moved from Annex 20 paragraph 2.1.4.

Annex 11, paragraph 2: clarifies the term “identical” with respect to an axle/brake for a subject trailer and a reference axle/brake.

Annex 11, Appendix 1, Table I line 2 column 2: clarifying note incorporated within the table wording to simplify the text.

Annex 11, Appendix 1, Table III: symbol Pe changed to Fe, without any change to the definition, for clarification. Pe note deleted as not necessary.

Annex 11, Appendix 2, paragraph 1.2.2.: enables suitable test results from the previous series of amendments to be used in the preparation of a test report to this series of amendments.

Annex 11, Appendix 2, paragraph 1.4.1.: “x” in the formula replaced by a “dot” for consistency.

Annex 11, Appendix 2, paragraph 2.: renumbered as paragraph 2.1. and various new symbols added to support the proposed amendments. Definitions with regard to mass, input threshold torque and disc external diameter added under a new paragraph 2.2. to support of the proposed amendments.

Annex 11, Appendix 2, paragraph 3.4.: word “general” added to the title for clarification.

Annex 11, Appendix 2, paragraph 3.7.: specifies the minimum information to be carried on the axle (e.g. a label permanently fixed to the axle) to identify; the axle, the brake, the test axle load (Fe) and the test report. An example of the axle identification “label” is given. Similarly identification of a non-integrated automatic brake adjustment device is specified, together with the requirement that brake lining identification shall be visible when mounted on the brake shoe/backing plate. The structure of the identifiers and what necessitates a new identifier is also specified.

Annex 11, Appendix 2, paragraph 3.8.: specifies the type of test required and the worst case criteria to be taken into account when determining the tests to be carried-out on a new brake variant.

Annex 11, Appendix 2, paragraph 3.9.: details the basic requirements regarding the test report and replaces the current paragraph 3.7. Paragraph 3.9.1. requires the test report number to consist of 2 parts and specifies the format to be used (a base number and a suffix which identifies the test report issue level). Paragraph 3.9.2. specifies the use of a test code to identify what was actually tested. Paragraph 3.9.3. requires that the test results are recorded in a form as shown in Appendix 3 or Appendix 4 as appropriate (this is a current requirement). Paragraph 3.9.4. requires the axle or trailer manufacturer to provide an information document containing at least the information specified in Appendix 5 which becomes part of the test report.
Annex 11, Appendix 2, paragraphs 4.3.1.4 and 4.3.2. formulae: P and Pe changed to F and Fe in support of the symbol change from P to F.

Annex 11, Appendix 3.: paragraph numbers in the title amended in line with this amendment.

Annex 11 Appendix 3., the information required to be recorded in the test report expanded to include the new features added under this amendment. Figures 1A, 1B, 2A and 2B moved to Appendix 5.

Annex 11 Appendix 4 paragraph 1.1., Pe changed to Fe in support of the symbol change from P to F.

Annex 11 Appendix 5., added so that it is clear what variants are covered by the test report and there is a standard format.

Annex 11 Appendix 5, figures 1A and 1B: dimension Be deleted as not applicable. Symbol Fe replaced by Ge. – Dimension for De corrected. Plus and minus signs added for the dimension Ge.

Annex 11 Appendix 5, figures 2A and 2B: Symbol Fe replaced by Ae.

Annex 19 paragraph 4.3.2.3: symbol for the declared threshold torque amended.

**Transitional requirement**

Although the proposed amendments do not affect the current testing requirements it will not be possible to make use of the existing reports. In order to give the industry sufficient time to replace all their existing test reports with new ones, Germany proposes to include this new set of requirements in a new series of amendments to ECE-Regulation No. 13 with a transitional period of 4 years.

If a new series of amendments is not considered appropriate for these amendments, and they are to be included with other amendments in a new series of amendments, then a transitional period of at least 4 years should be provided for the amendments of this proposal.