Amendment to regulation UN 117
Introduction of worn tyre performances
Why to approve worn tyre?

- New EU regulation on type-approval requirements:

(19) The Union should continue to promote the development of technical requirements for tyre noise, rolling resistance and wet grip performance of tyres at the United Nations level. This is because UN Regulation No 117 now contains these detailed provisions. The process of adapting the requirements on tyres to take account of technical progress should continue at United Nations level, in particular to ensure that tyre performance is also assessed at the end of a tyre's life in its worn state and to promote the idea that tyres should meet the requirements throughout their life and not be replaced prematurely. Existing requirements in Regulation (EC) No 661/2009 relating to tyre performance should be replaced by equivalent UN Regulations.

Worn state tire shall be tested
**Not be replaced prematurely:**

Current removing practice:

50% of the Tyres are removed before 3 mm tread depth!!

Current regulation (e.g. UN 30 for passenger cars) and consensus:

**Depth of the sculpture : 1,6 mm -0/+0,6**

Effects on environment:

- Due to the over-production of tyres:
  - depletion of resources (deforestation), waste (+25%), greenhouse gas emissions
  
- Due to the over-consumption of the vehicle:
  - greenhouse gas emissions

Current value of tread wear indicator (<= 2,2mm) shall be kept

(*) Ernst & Young study: Planned obsolescence is not inevitable - June 2017
Worn Tyre Performances: Noise?, Rolling Resistance? Wet Grip?

Noise Performances:
- On average, noise decreases by 1 dB between the new and the worn tyre state.

Rolling Resistance Performances:
- Rolling resistance decreases by about 20% between the new and the worn tyre state.

Wet Grip Performances:
- Wet grip deteriorates systematically between the new and the worn tyre state.

Braking distance 80-20 kph on wet surface

- New: 27.7 m
- Worn: 40 m

Only wet grip performances shall be taken into account
Does it exist a relationship between the wet grip performances at new tyre state and worn tyre state?

Wet braking distance (15 tyres)

Tyre performance at new state doesn’t give an indication of the tyre performance at worn state

The both configurations shall be tested
If possible by using a method based on the same principle (avoid to create a burden for the tire manufacturers and the technical services)

Current regulatory methods described in UN 117 regulation.

<table>
<thead>
<tr>
<th>Trailer method</th>
<th>Or</th>
<th>Vehicle method</th>
</tr>
</thead>
</table>

New tyre to be approved in comparison to the new reference tyre (SRTT)

\[ \text{Wet grip index}_{\text{new}} : G_N \]

Worn tyre to be approved in comparison to the worn reference tyre (SRTT)

\[ \text{Wet grip index}_{\text{worn}} : G_W \]
Which level of performance can we require?

The same limits of wet grip index (G) than those defined in the regulation UN 117 without severisation for the worn state

<table>
<thead>
<tr>
<th>Normal tyre</th>
<th>Snow tyre</th>
<th>Snow tyre for use in severe snow conditions</th>
<th>Special use tyre</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥ 1.1</td>
<td>≥ 1.1</td>
<td>≥ 1.0 or ≥ 0.9*</td>
<td>Not defined</td>
</tr>
</tbody>
</table>

*: depending on the speed symbol

Same relative performance for the worn tyres
How to obtain the worn tyre state?


The wear is obtained **artificially** through a buffing of the tread pattern.
Loss of braking performance of worn tire (buffed or naturally worn) versus new tire (%)

The buffed tyre performance is very close to the naturally worn tyre.
Conditions of tests: Are they representative of the mechanisms involved in the contact area?

- Main mechanism in R117 for the new state: pure grip (full contact patch)

- Worn tyre: balance of two mechanisms (grip + hydroplaning)

Test conditions are relevant for the worn tyre testing, in terms of mechanisms balance.
Conditions of tests: Are they relevant also for worn tyre testing?

- Height of water: 1mm +/-0.5 (value in regulation UN 117)

Water depth distribution when road is wet

- Test Speeds: 80 Km/h (Vehicle) or 65 km/h (Trailer) in regulation UN R117

Percentage of cases where the initial speeds were before the accidents

<table>
<thead>
<tr>
<th>Speed</th>
<th>Percentage</th>
</tr>
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<tbody>
<tr>
<td>&lt; 65 km/h</td>
<td>81.9%</td>
</tr>
<tr>
<td>&lt; 80 km/h</td>
<td>89.1%</td>
</tr>
</tbody>
</table>

Water height and speeds are relevant to measure grip performance and hydro performance in the worn state.
When could we apply the new amendment of regulation UN 117?

1. From the date of entry into force of the new amendment:
   - Voluntary application (upon the wish of the tire manufacturer):
     - 69th GRB (2019)
     - [71th GRB (2020)] Adoption
     - [WP29 (June 2020)] Vote
     - [Entry into force (2021)]

2. Mandatory date for **new type of tyre** upon the request of CP’s:
   - [1st September 2026]

3. Mandatory date for **new tyre** upon the request of CP’s:
   - [1st September 2029]
Conclusions

1. The assessment of the wet grip performance on tyres in worn state is relevant.

2. The UN 117 method used to evaluate the wet grip performance of new tyres can also be used for worn tyres.

3. The addition to the existing method is limited to a preparation of the tread of the tyres (candidate and SRTT).

4. The same limits in term of level of relative performance can be used both new and worn tyres.

5. The mandatory dates are proposed to apply this new amendment.
THANK YOU FOR YOUR ATTENTION