Transmitted by the representative of ERTRO

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gtr for Tyres: Update

November 2008



The GTR objective (3y working programme)

For GTR Compliance at least the mandatory requirement plus <u>either</u> module 1 or 2 are required. (Compliance with both modules is permitted.)	Mandatory Minimum Requirement 1.1 Marking 1.2 Dimensions 1.3 Harmonised High Speed Safety Test 1.4 Endurance/Low Pressure Test 1.5 Tyre Wet Grip Adhesion Module 1 – Permissive Requirement 2.1 Plunger Energy Test 2.2 Bead Unseating test
	Module 2 – Permissive Requirement 3.1 Tyre rolling sound





Scope – GRRF Chairman's compromise

- Harmonization of radial PC tyres (UNECE Reg30 and USA FMVSS139)
- Include C type tyres (UNECE Reg.54) and LT tyres, exactly as in the present USA FMVSS 139 as Contracting Party option
- Covers tyres fitted to light vehicles of max mass 4536kg or 10.000 pounds, exactly as in the present USA FMVSS 139



Radial PC tyres - Harmonisation

- Hamonisation established for:
 - The physical dimensions test metho
 - The high speed test between UNECE R30 and USA FMVSS 139
- All others tests are unique:
 - From USA FMVSS139: endurance/low pressure breaking energy - bead unseating
 - From UNECE R117: noise and wet grip



C and LT tyres - status

- Two different High Speed tests and two different Endurance tests need to be harmonized (from UNECE R54 and USA FMVSS139)
- Generally the test requirements (tyre's loads, inflations and/or speeds) are adjusted based on the tyre technical parameters

Difficult issues:

- For C tyres, the UNECE Reg.54 is referring to <u>Speed</u> <u>Symbol</u> and <u>Load Index</u> (e.g. 121 = 1450kg) for fixing testing conditions
- For LT tyres, the USA FMVSS 139 is referring to <u>Load</u> <u>Range</u> (letter C to E) for fixing testing conditions



C and LT tyres - status

- Load Index and Load Range : there is NO correlation between them and therefore they are NOT harmonized parameters
- An ad-hoc Tyre Industry project will be developed to harmonise the Industry Standards (Load Range versus Load Index)
- Consequentially will be developed the harmonisation project of tests from UNECE R54 and FMVSS 139
- Another 3 years of work is foreseen, with major resources to be dedicated to the tests' harmonisation (high speed and endurance)
- Working plan will be presented at next GRRF Feb.09



Scope

This Regulation covers new radial pneumatic tyres designed [primarily] for vehicles in category 1-1, 1-2 and 2*, all with a mass limit of 4.536 kg.
*As defined in Special Resolution Number 1.

- This regulation will include <u>harmonized</u> requirements for new radial pneumatic <u>passenger car tyres</u>.
- The regulation will also include <u>non-harmonized</u> provisions for <u>light truck / commercial type tyres</u> as a <u>first step</u> towards full harmonization. The time table for completing the harmonization of requirements for all tyres covered by this gtr is [three] years from [?]



Marking

- The wording "Tubeless" must remain
- The wording "Radial" will disappear
- UNECE Type Approval marking and USA DOT Tyre Identification markings will be combined in a unique global tyre type identification marking sequence
- GLOBAL marking (logotype) to identify a tyre in compliance to the gtr provisions is also proposed – need for further assessment



GTR framework proposal – 1° step

Current UNECE Reg.s

- PC tyres
 - R30, R117
 - Physical dimensions
 - High Speed
 - Noise
 - Wet grip
 - C tyres
 - R54, R117
 - Physical dimensions
 - High Speed
 - Endurance
 - Noise

In the gtr

- PC and C + LT tyres
 - Harm. Physical dimensions
 - Harm. High Speed (PC)
 - High Speed + Endurance (C UNECE R54)
 - High Speed + Endurance (LT USA FMVSS139)
 - Endurance (PC)
 - Low Pressure Endurance
 - Noise
 - Wet grip (PC)
 - Breaking Energy
 - Bead Unseating



Remaining Technical Tasks

Include C and LT tyres

- Define how to do it, taking into account
 Load Range and Load Index differences
- Harmonise the tests (High Speed + Endurance)
 - No existing database
 - Considerable resources to be allocated
 - Estimated to take 3 years (to be confirmed)



GTR framework proposal – 2° step

Current UNECE Reg.s

- PC tyres
 - R30, R117
 - Physical dimensions
 - High Speed
 - Noise
 - Wet grip
 - C tyres
 - R54, R117
 - Physical dimensions
 - High Speed
 - Endurance
 - Noise

In the gtr

- PC and C + LT tyres
 - Harm. Physical dimensions
 - Harm. High Speed (PC)
 - Harm. High Speed (C + LT)
 - □ Harm. Endurance (C+ LT)
 - Endurance (PC)
 - Low Pressure Endurance
 - Noise
 - Wet grip (PC)
 - Breaking Energy
 - Bead Unseating



Thank you for your attention.

