Status European RDE emission legislation

Dirk Bosteels

International Conference ECT-2018 • Pune, India • 25-26 October 2018



Association for Emissions Control by Catalyst (AECC AISBL)

AECC members : European Emissions Control companies



Exhaust emissions control technologies for original equipment, retrofit and aftermarket for all new cars, commercial vehicles, motorcycles, and non-road mobile machinery



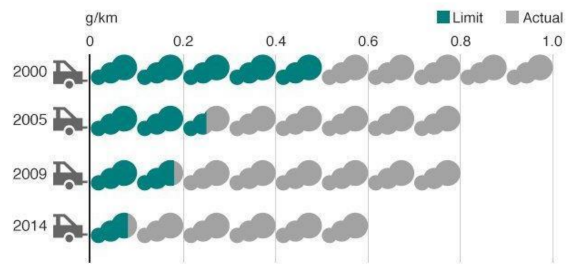
Content

- ♦ EU-RDE legislation
- Solobal RDE developments
- ♦ AECC RDE testing experience



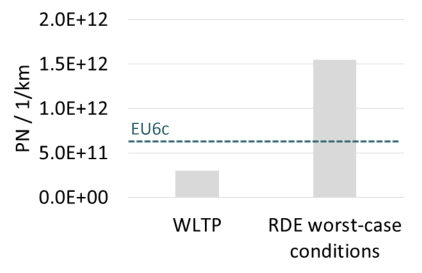
EU-RDE legislation to close the gap between lab and real-world emissions

Diesel NOx



Source: average on-road diesel NOx emissions, the ICCT

Sasoline Direct Injection (GDI) PN



Source: Gasoline Particulate Filters Market and Technology Trends and their Impact on Calibration, FEV, SIA powertrain 2017



EU-RDE legislation to close the gap between lab and real-world emissions

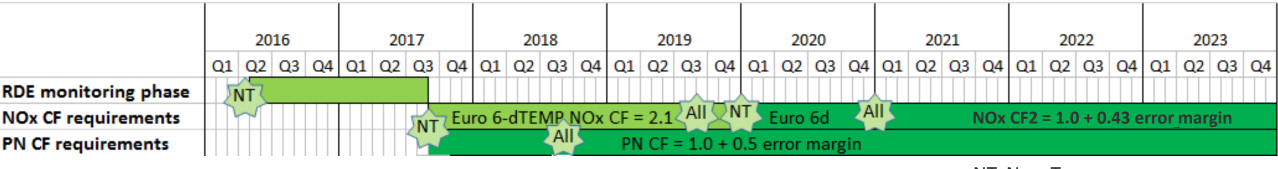
Not To Exceed limit (NTE) = Euro 6 limit x Conformity Factor (CF)

• CF defined for NOx and PN

• CF applies to urban part and total trip

€ CF in final step accounts for PEMS error margin (Portable Emissions Measurement Systems)

Two stages added to Euro 6 legislation: 6dTemp and 6d



NT: New Types All: All Types



PEMS equipment used to measure emissions on the road





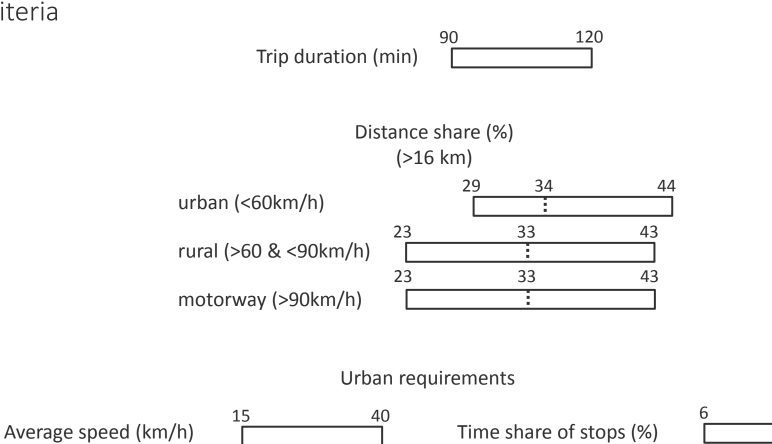






To capture 90% of European driving conditions around WLTP reference



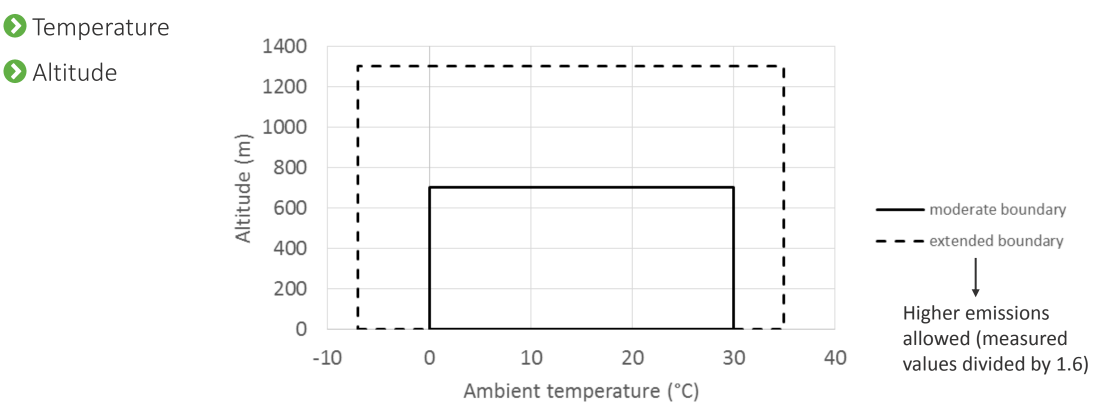


ASSOCIATION FOR EMISSIONS CONTROL BY CATALYST

30

To capture 90% of European driving conditions around WLTP reference

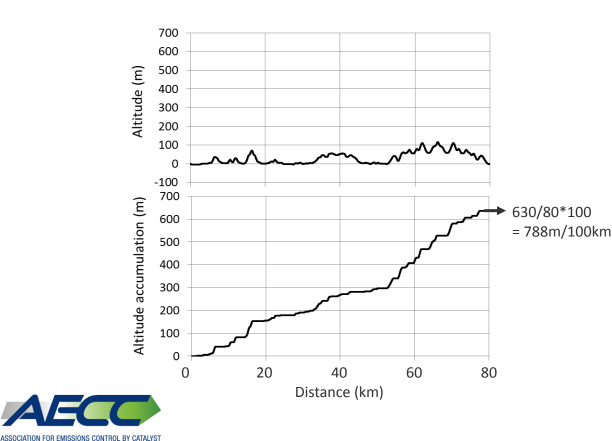
Ambient conditions





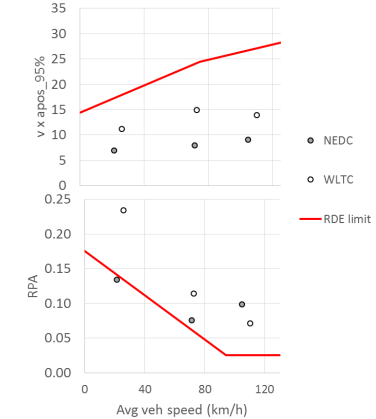
To capture 90% of European driving conditions around WLTP reference

Driving dynamic conditions



♦ Altitude accumulation (<1200m/100km)</p>

Excess or absence of accelerations

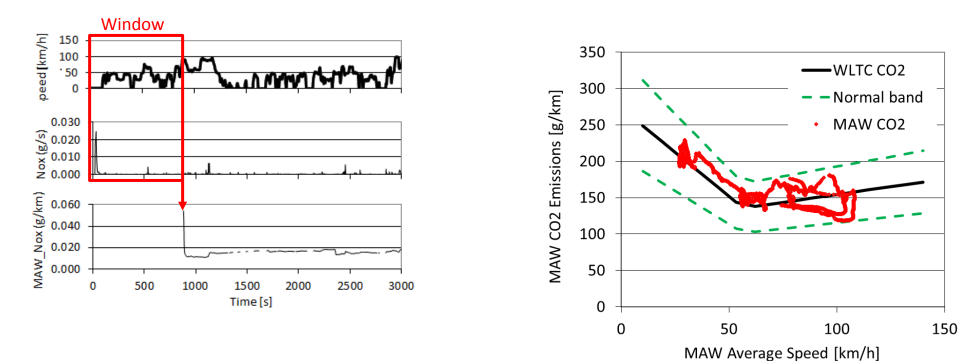


9

To capture 90% of European driving conditions around WLTP reference

Driving dynamic conditions

- Based on measured CO₂ emissions
 - Moving Average Window principle (EMROAD tool)
 - 50% of Windows need to be within normal band around WLTC reference





RDE post-processing of PEMS data

Correction of pollutant emissions depending on RDE/WLTC CO₂ ratio

♦ Area A: no correction, raw measured PEMS data to be reported

 \bigcirc Area B: correction based on RDE/WLTC CO₂ ratio

Additional factor for Plug-In Hybrids

♦ RDE/WLTC CO₂ x WLTC/RDE distance share on ICE

♦ WLTC reference distance share on ICE: 85%

240 Not-to-Exceed **RDE** limit 180 (diesel) NOX (mg/km) 120 AECC data 60 А В 0.9 1.3 1.5 1.9 0.7 1.1 RDE/WLTC CO₂ of individual vehicle

ICE: Internal Combustion Engine



In-Service Conformity and Market Surveillance are key

Defined in 4th legislative EU-RDE package

- Applies to New Types as of 1 January 2019 and All New Vehicles as of 1 September 2019
- Mandatory tests
 - ♦ Type 1: RDE
 - ♦ Type 1: WLTP

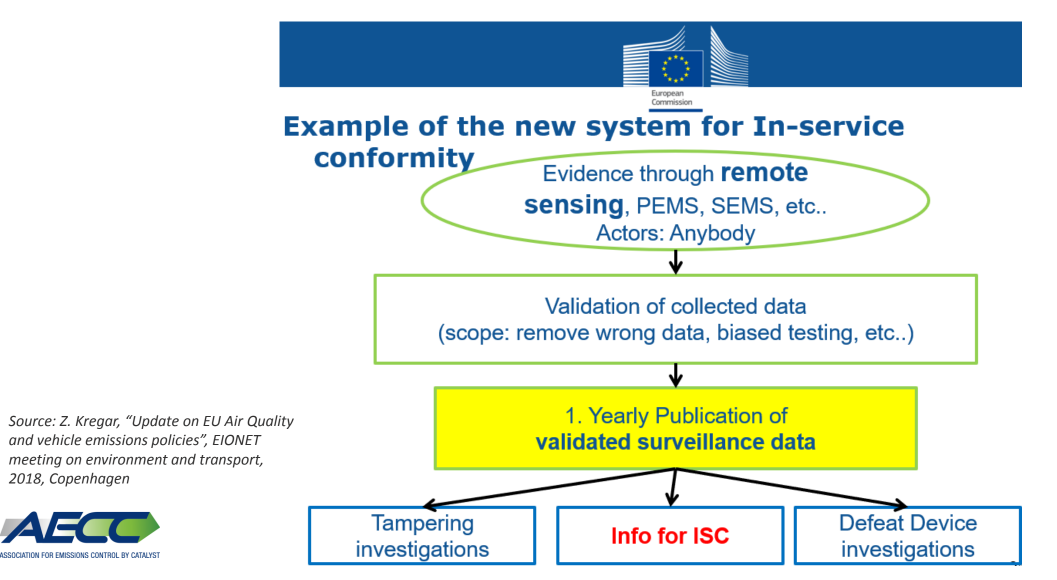
Optional tests

- Type 4: evaporative emissions
- Type 6: low ambient temperature
- Some examples of process flow in next 2 slides



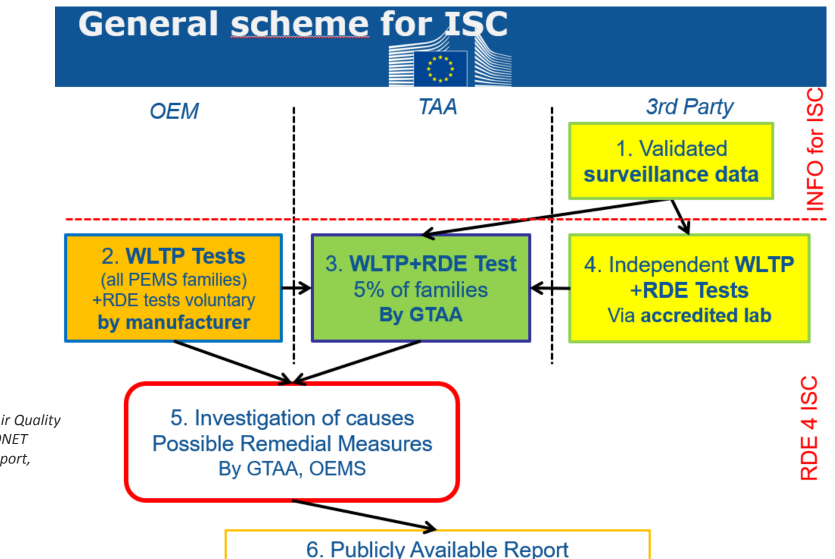
In-Service Conformity and Market Surveillance are key

Defined in 4th legislative EU-RDE package



In-Service Conformity and Market Surveillance are key

Defined in 4th legislative EU-RDE package

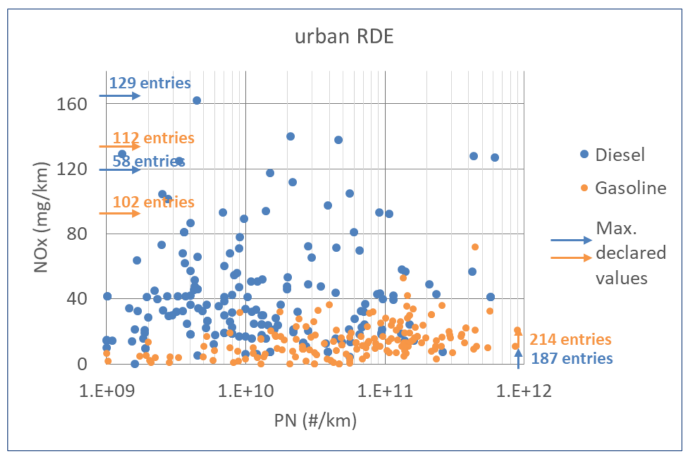


Source: Z. Kregar, "Update on EU Air Quality and vehicle emissions policies", EIONET meeting on environment and transport, 2018, Copenhagen



EU-RDE significantly reduces real-world gap

Declared emissions from Euro6d-Temp vehicles well within standards



Source: PEMS results and maximum declared values from ACEA RDE database consulted on 28 August 2018



Content

EU-RDE legislation

- Solobal RDE developments
- ♦ AECC RDE testing experience



Global RDE developments at UNECE

- A new GRPE Informal Working Group on Real-Driving Emissions (IWG on RDE) was created after approval by WP.29 in June 2018.
- The kick-off meeting was held on 11-12 September 2018 in Brussels. It explored interests from contracting parties and possible development of a new Global Technical Regulation (GTR) under the UN 1998 Agreement to address 'Global RDE'.
- The new RDE IWG is chaired by the European Commission with Japan and Korea as co-vicechairs. The technical secretariat is held by OICA and Japan (JASIC).
- An initial draft GTR text, prepared by the European Commission services, was already considered. Further work will continue.
- Information and documents can be found at <u>https://wiki.unece.org/pages/viewpage.action?pageId=63308214</u>



Content

- ♦ EU-RDE legislation
- Solobal RDE developments
- ♦ AECC RDE testing experience



AECC RDE testing experience

Vehicle	Year	Туре	Series production/ demonstrator	Comment
5	2014	Diesel	Demonstrator NOx CF<1.5	SCR on DPF
6	2015	Diesel	Series NOx CF<1.5	SCR on DPF
7	2015	GDI	Series NOx and PN CF<1	With GPF
8	2016	GDI	Series + Demonstrator	Without GPF With GPF
9	2017	PHEV	Series + Demonstrator	Without GPF With GPF



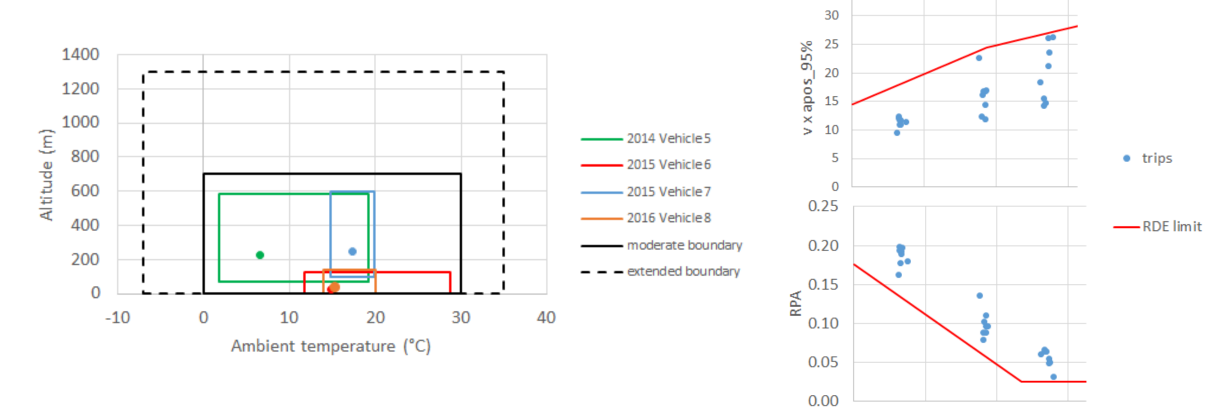


GDI: Gasoline Direct Injection GPF: Gasoline Particulate Filter SCR: Selective Catalytic Reduction DPF: Diesel Particulate Filter



AECC RDE testing experience

Data within moderate boundary conditions



Excess or absence of driving dynamics (e.g. PHEV, vehicle 9)

35

0

40

80

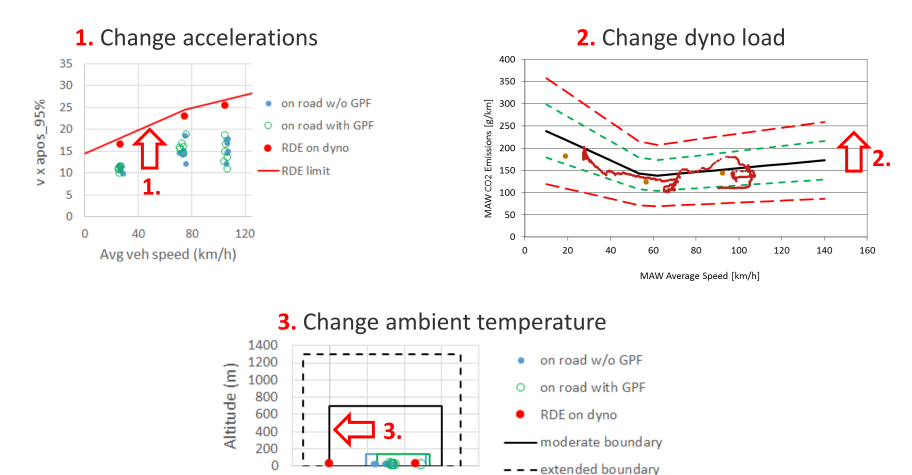
Avg veh speed (km/h)

120



AECC RDE testing experience

Impact of RDE boundary conditions tested on the chassis dyno (visualized with GDI data, vehicle 8)



-10

10

20

Ambient temperature (°C)

30

40

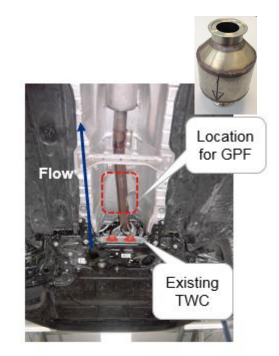


GDI test programme set-up (vehicle 8)

Objective: investigate NOx & PN RDE without and with Gasoline Particulate Filter (GPF)

Vehicle

- C-segment, 1.4l engine
- ♦ Market representative GDI technology targeting Euro 6c → only Euro 6b available
- ♦ Original configuration w/o GPF
- ♦ Add coated GPF demonstrator underfloor
- HORIBA PEMS equipment
 - Saseous PEMS (CO₂, CO, NOx)
 - ♦ PEMS-PN demo unit

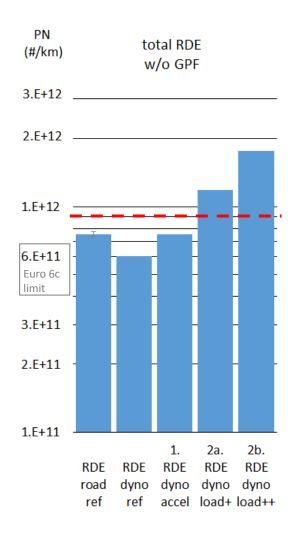


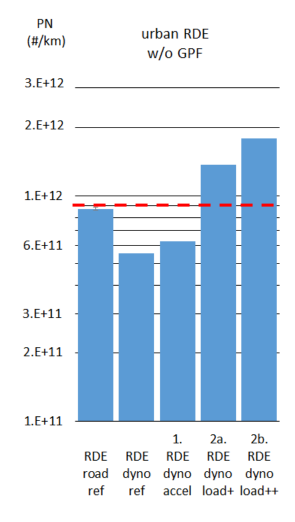
Underfloor view





PN w/o GPF increases above NTE limit towards RDE boundary

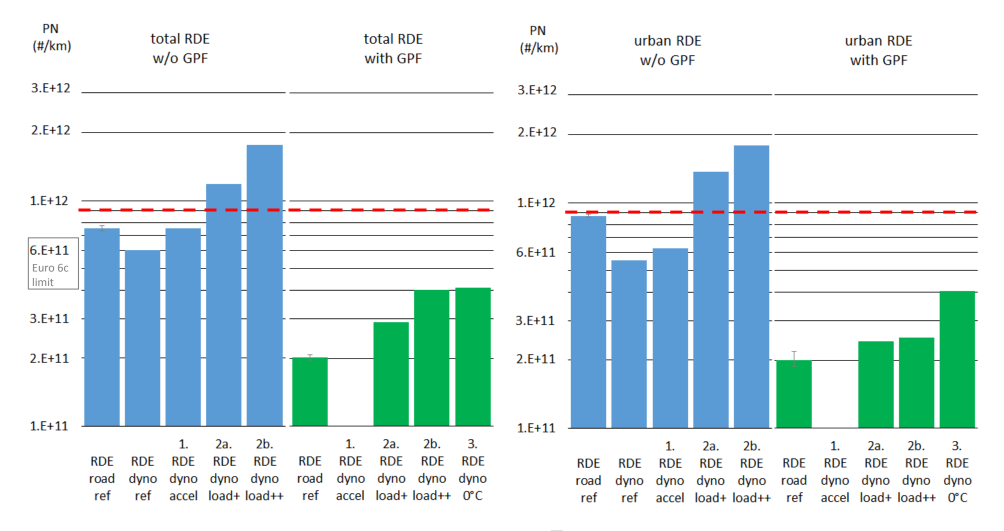






– – • Euro 6d NTE limit

PN with GPF remains below Euro 6d NTE limit





— — • Euro 6d NTE limit

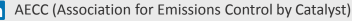
THANK YOU!

Dirk Bosteels dirk.bosteels@aecc.eu

<u>www.aecc.eu</u> dieselinformation.aecc.eu



@AECC_eu



@aeccbrussels

