82nd UNECE GRPE Session - Workshop on Brake Emissions

Towards a Regulation on Brake Wear Emissions

T. Grigoratos, G. Martini, Webconf, 13th JAN 2021
Outlook

• Short background on brake emissions
• Short background on PMP involvement
• Brake emissions method development
• Future activities within the PMP
• Introduction to the workshop discussion
Exhaust vs. Non-exhaust Emissions

1. EFs are based on type-approval tests while real-world exhaust PM emissions are expected to be higher.

2. Question regarding the underlying assumptions since no standardized methods for non-exhaust emissions exist.

Despite the reported differences non-exhaust emissions have become much relevant for air pollution.
Brake Emissions – Importance

- Brake PM$_{10}$ and PM$_{2.5}$ are approximately 3 times higher than tire PM$_{10}$ and PM$_{2.5}$ (road wear not included).
- Projections show similar brake/tire emissions ratio in 2030; however, EFs are not updated – do not include technological improvements and do not take into account future technologies.
- The AQEG (UK) reported equal contribution of brake, tire and road wear to LDVs PM$_{10}$ emissions in 2016.

**Despite the reported differences – which reflect different methodological approaches – brake emissions make up a significant fraction of non-exhaust emissions**
Despite the high relevance of the topic to air pollution – as well as the multiple on-going initiatives worldwide – there are no brake emissions regulations in any part of the world.

**EFs and Air Pollution**
- Brake PM$_{10}$ and PM$_{2.5}$ EFs vary significantly depending also on the calculation method (HEI, 2020)
- Reported brake PM$_{10}$ and PM$_{2.5}$ EFs are outdated
- Relative contribution of brake PM to ambient air PM varies significantly (JRC, 2014; OECD, 2020)

**Measurement Procedure**
- No standardized method for measuring brake particle emissions exists, yet
- Applied methods vary and often result in non-comparable results
- Experience from exhaust methods is useful but cannot be directly applied to brake emissions studies

**Health Relevance**
- Very few studies on the field reporting contrasting results. More research to come soon
- Need to study brake PM toxicity along with exposure which depends upon various parameters (HEI, 2020)
- Few epidemiology studies. Certain brake constituents linked to adverse effects (HEI, 2020)
PMP Background – Mandate

✓ June 2013: The PMP IWG started looking into non-exhaust emissions following a request from the Russian federation – DG-GROW requested to research also other non-exhaust sources (i.e. brakes)

✓ June 2016: The GRPE approves the new ToR – Mandate for the development of a suggested common test procedure for sampling, measurement and characterization of brake wear particles

✓ June 2019: The GRPE approves the extended ToR – The method development includes (a) Validation of the novel test cycle; (b) Definition of the requirements for brake particles generation and sampling; (c) Selection of the appropriate instrumentation; (d) Validation of the proposed approach

✓ June 2020: The GRPE approves the revised ToR – ... (e) Extend the proposed methodology to include regenerative braking and future technologies

In January 2020, for the first time several UNECE GRPE Contracting Parties have asked the PMP IWG to start considering a possible use of the proposed method as a regulatory tool
PMP Background – Milestones at a Glance

- Submission of ID GRPE-69-23. Decisions i. to study typical driving patterns, ii. collect info on projects and iii. study options for sampling and measuring brake emissions
- Report on driving conditions (39th PMP). Definition of typical and extreme braking
- Status report on non-exhaust emissions (40th PMP). Decision to proceed with test rig method
- Analysis on sampling and measurement items (44th PMP). TF2 creation
- Comparison WLTP data vs. legacy cycles. Decision to go for a new cycle (41st PMP). TF1 creation
- First discussion on future technologies (47th PMP). Collective feedback to UK DoT
- Completion of the RR. Presentation of preliminary results (50th PMP)
- Organization of the workshop (82nd GRPE)
- ID GRPE-81-12 "Non-Exhaust Brake Emissions – Laboratory Testing – Part 1"

Publication of the novel WLTP-Brake Cycle. Launch of the RR
07-2018

Publication of a review on non-exhaust emissions
03-2014

2014 2021
Brake Emissions Methodology – Expectations

**EXPECTATIONS FROM TESTING METHODOLOGY**

- Repeatable and reproducible measurements
- Representative of real-world applications
- Cover available technologies and vehicle types
- Realistic efforts for personnel and test equipment

*Standardization is the key for i. rendering future studies comparable to each other and ii. providing the necessary tool for possible future regulations*
Brake Emissions Methodology – Expectations

*Repeatable and reproducible measurement results for brake PM\textsubscript{10}, PM\textsubscript{2.5} and PN emissions*

- Well defined cycle and execution protocol (WLTP-Brake Cycle)
- Brake dynamometer related specifications and checks (i.e. background concentrations, dyno climatic controls, brake enclosure design, etc.)
- Brake hardware specifications (i.e. brake temperature measurement (method, instrumentation, positioning, etc.), defined bedding-in procedure, etc.)
- Well defined cooling protocol
- Measurement related specifications for PM and PN (methods, instrumentation, calibration, etc.)
Brake Emissions Methodology – Expectations

The method shall reflect – to the extent possible – real-world applications and conditions

- WLTP-Brake cycle reflecting real-world driving and braking conditions
- Definition of test inertia based on the force distribution specified by the vehicle manufacturer
- Options for correcting for parasitic vehicle losses
- Adjustment of the cooling airstream speed based on real-world vehicle temperature profile data

… but on the other hand…

- There is no possibility to mimic vehicle aerodynamics taking into consideration the wide variety of configurations available in the market
- Method will replicate primary brake emissions under strictly controlled lab conditions and will not capture environmental dilution, particle transport, losses, settlement to vehicle and road that occur in real-world
- Method will not account for various weather conditions (i.e. wet, snow/icy) or very extreme braking events (i.e. very high deceleration rate) that might occur in real-life
Brake Emissions Methodology – Expectations

The methodology shall take into account available technologies and cover all vehicle types

So far, the method development targeted brakes from ICE LDVs

- Brakes from Hybrid Light Duty Vehicles¹
- Brakes from Full Electric Light Duty Vehicles²
- Brakes from Medium and Heavy Duty Vehicles³

¹A CARB-ERG-LINK study tested a Hybrid LDV successfully on the dyno – it seems feasible to apply the (under development) method with minor adjustments mostly related to the cooling method

²The CalTrans has funded a study looking into a fully electric vehicle. Important aspects to consider are the variety of operating strategies and the influence of driving assistance systems to the driving profile

³The CalTrans has funded a study looking into brake emissions of HDV. Aspects to consider relate to the different driving profile of HDVs compared to LDVs and the wide variety of cycles within the HD sector
Brake Emissions Methodology – Phases

**Development Phase**
- *Definition of min requirements related to sampling and measuring brake emissions*

**Testing Phase**
- Application of the minimum requirements in a RR exercise. Decisions on technical specs

**Assessment Phase**
- Assessment of the RR results. Final specifications of the method

**Reporting Phase**
- PMP Brake Protocol will be published

**Preparation Phase**
- Decision on test method approach – Merging of sampling & measurement

**Understanding Phase**
- Discussion on existing configurations for brake PM & PN sampling and measurement

**Past Activities**

**Current Activity**

**Future Activities**
Brake Emissions Methodology – Upcoming

A Round Robin testing campaign will be initiated in the next months

Primary Objectives

✓ Application of the agreed specifications – recommendations on improving and extending the minimum specifications

✓ Control the repeatability (within the labs) and reproducibility (among the labs) of PM and PN measurements with the application of the proposed minimum specs

Participating Labs

✓ TF2 and PMP members (labs) with the ability to follow the specified minimum requirements can participate to the RR. So far, approximately 10 labs have expressed their interest

Indicative Timeline

✓ The campaign will start in Q2 2021 and finish by the end of Q4 2021. Details about the campaign will become available at the next F2F PMP Meeting
On-going & Collaborating Projects

Series of Projects
✓ Update non-exhaust EFs
✓ Understand roadside exposure
✓ Study health effects

World's first automotive standard for brake emission

JASO C 470 - 2020
Passenger cars- Measurement method for brake wear particle emissions

Some of these projects already apply completed solutions on sampling and measurement of brake particle emissions. Many elements of these solutions could be incorporated to the PMP method.
Brake Emissions Workshop - Introduction

**Ideal scheme for regulating brake emissions from conventional ICE Light-Duty vehicles?**

Preliminary Questions

- Type approval/certification at vehicle or component level? Type approval of aftermarket brake products? Type approval of brake drums?

- Emission limit based approach. Application for both brake wear PM and PN? Absolute limits (mg/km and # particles/km) or relative limits (reference system)?

- Relationship between laboratory based tests and real world emissions? How to ensure that laboratory measurements are representative of real world applications?

- Feasibility of classification/labeling on top of type approval. Should it rely only on PM emissions or PN emissions should be considered, too?

- Other possible approaches including both brake PM and PN emissions?
Brake Emissions Workshop - Introduction

How should non-conventional LDV (HEVs, EVs) be handled in a future regulatory approach?

Preliminary Questions

✓ Importance of brake PM and PN emissions from non-conventional Light-Duty vehicles?

✓ Feasibility of following a similar approach to that of conventional ICE LDVs?

✓ How could other innovative technologies (car-to-car communication, ADAS systems, etc.) be assessed and considered in possible future regulation?

✓ Other possible approaches (i.e. modelling, eco-innovation scheme, etc.)?
Brake Emissions Workshop - Introduction

How should HD Vehicle brake emissions be handled in a future regulatory approach?

Preliminary Questions

✓ Importance of brake PM and PN emissions from Heavy-Duty vehicles?
✓ Feasibility of following a similar approach to that of conventional ICE LDVs?
✓ Other possible approaches
Keep in touch

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