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**Economic Commission for Europe**

Inland Transport Committee

**World Forum for Harmonization of Vehicle Regulations**

**183rd session**

Geneva, 9-11 March 2021

Item 4.2.1. of the provisional agenda

**1958 Agreement:
Guidance requested by the Working Parties on matters
related to UN Regulations annexed to the 1958 Agreement:
Reproduction and reference to private standards in
UN Regulations, Global Technical Regulations and Rules;**

 Information about the task force 1 of the Informal Working on Particulate Measurement Programme outcome on brake emissions measurement procedure to be included into an upcoming SAE International standard

 Note by the secretariat [[1]](#footnote-2)\*, [[2]](#footnote-3)\*\*

The text reproduced below is a proposal for a status report from the secretariat on the activities performed by the Informal Working Group (IWG) on Particulate Measurement Programme (PMP), and its Task Force 1 (TF1) dealing with the development of a measurement procedure for brake wear airborne emissions. This document is based on informal document GRPE-81-12 submitted by the IWG on PMP and is aimed at being used as a source for forthcoming SAE standard on the topic on brake wear emission measurement. The secretariat is aiming to inform WP.29 about the progress done by the IWG on PMP and the request from SAE International to reproduce part of the procedure detailed in this document into an upcoming SAE International standard. WP.29 is invited to note that the work from PMP could be incorporated into an upcoming SAE International standard.

 Background note

There is a sharp increase in international interest to characterize non-exhaust traffic-related particle emissions. Until recently, exhaust dominated road transport emissions, and all regulatory efforts were aiming at their reduction. As exhaust emissions reduced, the relative contribution of non-exhaust emissions to overall ambient PM concentrations increased. Furthermore, there are concerns relative to possible adverse health effects of non-exhaust wear particles, and particularly of brake wear particles, due to their small size and their high metal content (Grigoratos and Martini, 2014).

Under the auspices of the UNECE/GRPE, the IWG on PMP has been tasked to investigate the topic of non-exhaust traffic-related particle emissions. The PMP group identified brakes and tyres as the most relevant sources of transport non-exhaust particle emissions in the environment and decided to focus its investigation on these sources (Informal document GRPE-69-23). With regards to brake emissions, the primary task of the IWG on PMP has been to develop a new test cycle to represent real-world passenger vehicles’ activity. The two other main functions include the development of guidelines and best practices for sampling and measuring brake wear particles and establishing the minimum requirements to report test results.

The Terms of Reference (ToR GRPE-79-14-Rev.1) and rules of procedure for the IWG on PMP, including reference to brake particle emissions, were published in June 2016 and updated in June 2019. According to the revized ToR, the IWG on PMP needs to work towards the “Development of a suggested common test procedure for sampling and assessing brake wear particles, both in terms of mass and number”. The need for the development of a commonly accepted test procedure relates to the lack of a standardized approach for investigating brake particle emissions (Informal document GRPE-69-23). This absence hinders the ability to understand the behavior of different brake systems, compare results, and develop strategies to decrease brake emissions when needed. The present Part 1 of the PMP Brake Protocol aims at providing the means for reducing inconsistent results due to different testing procedures, sampling methodologies, and measurement techniques. The objective of the PMP Brake Protocol is to guide future brake wear studies and increase the comparability of the results worldwide.

The IWG on PMP decided to initially focus on characterizing particles emitted by foundation brakes from light-duty vehicles. The selected driving cycle is the newly developed WLTP-Brake cycle. The cycle development relied on the WLTP database which includes data of more than 750,000 km of vehicle activity from several regions around the world (Mathissen et al., 2018a). The WLTP-Brake Cycle was validated using proving ground testing as well as extensive laboratory testing at several facilities around the world. To assess how feasible, repeatable, and reproducible the cycle is, the IWG on PMP performed interlaboratory testing on eight inertia dynamometers (Grochowicz et al., 2019). Lastly, the validation for the airstream speed adjustment method involved a seven-vehicle program on a single dynamometer with adjustable airstream speed.

The IWG on PMP methodology needs to simulate real-world driving conditions to the maximum extent possible and create harmonized measurement systems for scientific as well as for Research and Development (R&D) purposes. There are different possibilities with regards to the selection of the most appropriate methodology for brake wear particles sampling and measurement. The IWG on PMP extensively discussed the different possibilities and concluded that a carefully designed brake dyno approach fulfils the requirements for a standardized method for measuring brake wear particle emissions. The laboratory setup needs to enable repeatable and reproducible measurements for a set of core (minimum) parameters. With the proper preparation, the installation will allow the end-user to decide additional values worth measuring, within the capabilities of the system. The methodology chosen by the IWG on PMP for rigorous sampling and characterization of brake wear particulate is a fully-enclosed brake inertia dynamometer. This method allows the sampling of Particulate Matter (PM) from brake wear without interferences from other sources and minimizes particle losses over the entire sampling and measurement line. Finally, brake inertia dynamometers offer a flexible platform to test different friction couples, under various driving conditions and vehicle loads. Other test and measurement systems, including tribometers and full vehicles measurements, are not part of this Part 1 of the PMP Brake Protocol. Nevertheless, those methods apply to basic research or special projects.

Challenges for standardizing the brake dynamometer methodology include:

(a) Proper design of the brake enclosure to minimize particle losses and residence times;

(b) Suitable design of the transport duct and selection of the sampling points to minimize particle losses and ensure representative size distribution(s);

(c) Proper design of the sampling train and sampling nozzles;

(d) Application of the correct airstream speed to replicate real-world temperature regimes and the location of the corresponding sensors (flow or speed, temperature, and relative humidity);

(e) Air filtering system and background levels for particulate matter;

(f) Careful selection and application of the most appropriate measurement techniques and instrument settings;

This part of the PMP Brake Protocol also supports laboratory programs related to brake emissions pursued by other entities or environmental agencies around the world. Among them, the work refers to modelling, characterization, and measurements from the California Air Resources Board (CARB), the California Department of Transportation (Caltrans), and the Japanese Automotive Research Institute (JARI). Even though these entities may use different parameters, the overall approach, principles, and guidelines on this document apply to their laboratory testing using brake inertia dynamometers.

 Note to WP.29

Through this document, the secretariat wishes to inform WP.29 about the progress made by the IWG on PMP on the procedure to measure brake emissions and the outcome of Task Force 1 that developed a test cycle specifically for the purpose of brake wear emissions. The test cycle, labelled WLTP-Brake Cycle, is based on the WLTP database of global driving events.

SAE International approached the IWG on PMP to reproduce part of the report below into one of their standard.

 Introduction

The collective work performed by several IWG on PMP members (Agudelo et al., 2019), coupled with extensive vehicle testing (Collier et al., 2019), has provided sufficient knowledge to standardize a laboratory test cycle. It is easier to repeat, reproduce, and compare test results when using a brake inertia dynamometer. Also, brake inertia dynamometers are standard test systems readily available in many facilities around the world. Laboratory testing ensures a harmonized tool to characterize, and benchmark brake emissions independent of the specific air and particle dynamics related to the vehicle under testing, environmental dilution, and other aerosol interactions.

This part of the PMP Brake Protocol provides all the information necessary to set up, program, and execute the Worldwide Harmonized Light Vehicle-based test procedure (WLTP) derived for braking systems (Mathissen et al., 2018a). From now on the cycle will be referred to as WLTP-Brake Cycle. The main elements of Part 1 of this protocol include:

(a) References, definitions, and terminology which applies to the WLTP-Brake Cycle as well as to the methodology for sampling and measuring brake wear particle emissions. This section is not finalized and will be reviewed with the final PMP Brake Protocol submission;

(b) General requirements and capabilities of the inertia dynamometer along with the main test conditions;

(c) A detailed description of the WLTP-Brake Cycle;

(d) Minimum requirements to report results from the dynamometer test (excluding actual emissions measurements and metrics). This section is not finalized and will be reviewed with the final PMP Brake Protocol submission.

Brake emissions measurement require a “system’s approach” to testing. Some of the aspects related to a system’s approach include brake cycle control and execution; test setup, inertia, and compensation of parasitic losses; cooling air system, environmental controls (temperature and humidity) and enclosure; constant volume sampling and sampling train design and operation; emissions measurement instruments, dilution, and actual test execution; test engineering processes, data collection, and generation of test reports; filter media handling; weighing equipment and methods; and, chain of custody for test parts and filter media. The Part 1 of the PMP Brake Protocol addresses most of the items related to the inertia dynamometer test itself. The PMP Brake Protocol will comprise three sections aiming to provide a comprehensive guideline for testing facilities:

(a) Part 1: Inertia Dynamometer Protocol to Measure and Characterize Brake Emissions Using the WLTP-Brake Cycle;

(b) Part 2: Minimum Requirements and Guidelines for Sampling and Measurement of Brake Emissions for Particle Number and Particle Mass;

(c) Part 3: Reporting Test Results from Brake Emissions Testing.

 Non-Exhaust Brake Emissions — Laboratory testing — Part 1: Inertia Dynamometer Protocol to Measure and Characterize Brake Emissions Using the WLTP-Brake Cycle

# 1. Purpose

This document defines the test cycle, minimum system requirements, test conditions, and parts preparation to execute the WLTP-Brake Cycle using brake inertia dynamometers. This part of the PMP Brake Protocol also provides general principles and guidelines to design and set up test systems to measure brake emissions. These guidelines are subject to revision following an extensive experimental campaign scheduled within the IWG on PMP. The final version of the guidelines will be included in the PMP Brake Protocol.

# 2. Scope

The current Part 1 of the PMP Brake Protocol applies to the laboratory measurement of brake emissions using single-ended brake inertia dynamometers. In addition to the dynamometer capabilities, the measurement system includes an integral constant volume sampling system, and instruments to measure (or sample) particle mass and particle number. This document applies to category 1-1 vehicles (category 1 vehicle comprising not more than eight seating positions in addition to the driver’s seating position), and category 2 vehicles with a fully laden mass below 3.5 tons (ECE - 1998 Agreement - TRANS/WP.29/1045). These vehicle classes correspond approximately to categories M1 and N1 (UNECE Reg. 3), or vehicles with a Gross Vehicle Weight Rating below 4540 kg (FMVSS 105 and 135).

*Note 1*: The current release of this part of the PMP Brake Protocol does not address yet specific aspects related to regenerative braking systems. Some crucial elements include driving cycles, methodologies to replicate the brake blending (including Hardware-in-the-Loop), and target brake temperatures.

*Note* *2*: The Part 1 of the PMP Brake Protocol can apply to specific projects when the test requestor and the test facility agree on a) the methodology to replicate (simulate) regenerative braking, and b) the target brake temperatures to adjust the cooling airspeed.

# 3. Normative references

The following documents are referenced in the text (or will be referenced in the final version of the Protocol). Some or all of their content may constitute requirements of this document. For dated references, only the edition cited applies. For undated references, the latest version of the referenced material (including any amendments) applies.

ECE/TRANS/WP.29/1045 – Special resolution No. 1 — Concerning The Common Definitions of Vehicle Categories, Masses and Dimensions (S.R. 1)

UN GTR No. 15 – Worldwide harmonized Light vehicles Test Procedure

EN 12341:2014 – Ambient air — Standard gravimetric measurement method for the determination of the PM10 or PM2,5 mass concentration of suspended particulate matter

EPA Method 1A – Sample And Velocity Traverses for Stationary Sources with Small Stacks or Ducts

ISO 611:2003 – Road vehicles — Braking of automotive vehicles and their trailers — Vocabulary

ISO 2416:1992 – Passenger cars — Mass distribution

ISO 3534-1:2006 – Statistics — Vocabulary and symbols — Part 1: General statistical terms and terms used
in probability

ISO 8756:1994 – Air quality — Handling of temperature, pressure and humidity data

ISO 26824:2013 – Particle characterisation of particulate systems — Vocabulary

JCGM 200:2008 (VIM) 2.26 – International vocabulary of metrology — Basic and general concepts and associated terms (VIM)

SAE J866:2012-07 – Friction Coefficient Identification and Environmental Marking System for Brake Linings

SAE J2263:2008-12 – Road Load Measurement Using Onboard Anemometry and Coastdown Techniques

SAE J2789:2018-09 – Inertia Calculation for Single-Ended Inertia-Dynamometer Testing

SAE J2951:2014-01 – Drive Quality Evaluation for Chassis Dynamometer Testing

SAE J2986:2019-01 – Brake Pads, Lining, Disc, and Drum Wear Measurements

# 4. Terms and definitions

For this document, the terms and definitions in TRANS/WP/29/1045 and ISO 26824 Particle characterisation of particulate systems – Vocabulary apply.

Also, ISO and IEC maintain terminological databases for use in standardisation at the following addresses:

(a) IEC Electropedia: available at <http://www.electropedia.org/>

(b) ISO Online browsing platform: available at <https://www.iso.org/obp>

## 4.1. Driving cycles

a driving cycle is a series of data points representing the speed of a vehicle versus time. The analysis of the vehicle activity allows the isolation of the cycle into individual trips and each trip into a series of individual and consecutive events:

(a) Brake dwell;

(b) Brake acceleration;

(c) Brake cruising;

(d) Brake deceleration;

(e) Soak time.

Note 1 to entry: The default driving cycle needs to represent the speed of the vehicle at 1 Hz sampling rate.

Note 2 to entry: Other driving cycles different from the WLTP-Brake Cycle are available, yet beyond the scope of the PMP Brake Protocol.

## 4.2. WLTP-Brake Cycle

WLTP novel cycle

Driving cycle derived from the vehicle activity of Worldwide Light Vehicle Test Procedure with a total duration of 15 826 seconds, in addition to the cooldown periods in-between trips. The cycle comprises 10 trips and 303 brake deceleration events in total. The original WLTP-Brake Cycle includes a soak period with a fixed duration. During the dynamometer test, the first trip starts without warming up the brakes after the cooling air conditions for airspeed, temperature and relative humidity are stable. All subsequent trips (#2 through #10) begin when the brake disc or brake drum reaches an Initial Brake Temperature (IBT) of 40℃. When multiple emission tests are scheduled, the first trip shall start when the brake disc or brake drum reaches an IBT of 40°C.

Note 1 to entry: A complete brake emissions test includes one or several repeats of the WLTP-Brake Cycle performed on the same test samples using the same:

(a) Brake bedding schedule;

(b) Friction material and mating brake disc or brake drum;

(c) Dynamometer setup including brake enclosure, transport tunnel, and sampling train;

(d) Brake fixture and brake assembly;

(e) Cooling air settings for temperature, relative humidity and airspeed;

(f) Instrumentation for measuring particle number, particle mass, and gravimetric sampling.

Note 2 to entry: For specific projects, the brake bedding (burnish) schedule can deviate from the default brake schedule indicated herewith. In such cases, the lab shall provide detailed documentation of the actual schedule on the test report.

Note 3 to entry: For specific projects with additional test sections in addition to brake bedding and WLTP-Brake-cycles, may use test inertia or test conditions different from the ones used during the WLTP-Brake Cycle. In such cases, document in detail the test conditions on the test report.

## 4.3. Brake bedding

burnish is a sequence of braking applications aiming to generate a stable transfer layer, brake effectiveness and level of brake emissions, before conducting the actual cycle to characterize the service brake for emissions.

## 4.4. Brake inertia dynamometer

a technical system that imposes, controls and records the mechanical work (and associated measurands) on a brake assembly while following an automated test sequence. The dynamometer integrates and controls in real-time:

(a) Electric motor/drive system;

(b) Mechanical or simulated inertia;

(c) Cooling air handling and conditioning system;

(d) Subsystem (servo controller or equivalent) to impose and control the output of a brake actuator;

(e) The cluster of sensors and measurement systems;

(f) Data collection system;

(g) Software to control the test sequence, record data, and provide the user interface.

Note 1 to entry: Even though there are multiple configurations, the current PMP Brake Protocol uses by default a single-ended brake inertia dynamometer for measuring brake emissions.

Note 2 to entry: Within the scope of this Part of the PMP Brake Protocol, the brake inertia dynamometer must include at least a brake enclosure, transport ducts, filter boxes, instrumentation, and devices suited for brake emissions measurements.

## 4.5. Brake dwell event

Brake dwell denotes a measurable and predictable pause at zero speed during or in-between trips.

## 4.6. Brake acceleration event

Brake acceleration denotes a measurable period during which the linear speed increases at a known rate to a predetermined level during the cycle.

## 4.7. Brake cruising event

Brake cruising denotes a measurable period during which the linear speed (different from zero) remains constant for a predetermined time during the cycle.

## 4.8. Brake deceleration event

Brake deceleration denotes a measurable period during which the linear speed decreases at a known rate to a predetermined (final speed or released speed) level during the cycle.

## 4.9. Torque-controlled brake application

Deceleration-controlled brake application is a control algorithm that uses the servo control to modulate in real-time the brake pressure to maintain a constant torque output calculated from the instantaneous deceleration specified in the test cycle.

Note to entry: All brake deceleration events of the WLTP-Brake cycle control torque as a function of:

###### (a) Deceleration rate,

###### (b) Test inertia, and

###### (c) Tyre dynamic rolling radius.

## 4.10. Pressure-controlled brake application

A control algorithm that applies constant brake pressure to the service brake, irrespective of the torque output during a brake deceleration event.

Note to entry: Pressure-controlled applications are not part of the WLTP-Brake Cycle. The definition is included only for completeness.

## 4.11. Constant speed brake drag application

A control algorithm that controls to a continuous brake torque or continuous brake pressure to the service brake during a braking event, while rotating the brake at a constant speed.

Note 1 to entry: Brake torque level equates to the force required to maintain the speed constant at a given slope and counteract the acceleration due to gravity, multiplied by the tyre dynamic rolling radius.

Note 2 to entry: Brake pressure level can be constant during the entire brake event or replicate a specific profile which changes during the brake event.

Note 3 to entry: Constant speed brake drag applications replicate mountain descents, or ramps in parking structures, where the service brake provides a contact speed during the descent.

Note 4 to entry: Constant speed brake drag applications are not part of the WLTP-Brake Cycle. The definition is included only for completeness.

## 4.12. Vehicle deceleration due to parasitic losses

*dparasitic*rate of reduction in linear vehicle speed induced by vehicle parasitic losses; (m/s2), (g).

## 4.13. Parasitic vehicle losses

Road load force

The total force encountered by a vehicle because of motion on a level, smooth surface; it includes aerodynamic drag and mechanical drag (front and rear axle frictional and transmissions losses) as a function of vehicle speed.

Note 1 to entry: The aerodynamic drag is a five-term, fourth-order polynomial. After the proper data reduction from the coast down testing, the resulting deceleration force (F) is a three-term (A, B, C) or (f0, f1, f2), second-order equation as a function of velocity (V) in the form of F = A+ B·V + C·V² (F = f0+ f1·V + f2·V²).

Note 2 to entry: The parasitic vehicle losses apply to the entire vehicle, not individual axles.

Note 3 to entry: For the exact method on how to determine, report, and use the road load coefficients f0, f1, f2, refer to the UN GTR 15, Annex 4.

Note 4 to entry: To perform the correction:

###### (a) Convert the road load force into an equivalent vehicle deceleration due to the vehicle parasitic loses;

###### (b) Subtract the value derived from the previous step from the brake deceleration from the WLTP-Brake Cycle;

###### (c) Use the resulting deceleration to determine the realtime torque requirement from the service brake.

## 4.14. Brake deceleration

deceleration rate *d* rate of reduction in linear vehicle speed induced by the application of the service brake and including the vehicle parasitic losses; (m/s2).

Note 1 to entry: For vehicles with hybrid or electric powerplants and powertrains, the deceleration rate also includes the retardation force generated by the regenerative braking.

Note 2 to entry: For the WLTP-Brake Cycle, the dynamometer uses torque-controlled brake applications.

## 4.15. Brake stop event

A generic term used to denote a brake deceleration event which brings the vehicle to complete stop.

## 4.16. Brake snub event

A generic term used to denote a brake deceleration event which reduces the vehicle speed to a non-zero level.

## 4.17. Cycle time

The elapsed time between the onset of one brake application, and the beginning of the next brake application during a brake inertia dynamometer test.

Note 1 to entry: The WLTP-Brake Cycle does not rely on cycle time as a control parameter. However, specific control programs may depend on cycle time to determine the speed control and brake deceleration events.

Note 2 to entry: Historically, cycle time applies to brake deceleration events only. For this document, cycle time is applicable in-between any two different events.

## 4.18. Soak time

Time in-between trips when the brake is rotating at low speed (approximately five revolutions per minute) waiting for the IBT to commence the next trip of the cycle. During the soak, the dynamometer cooling air is at the nominal level defined for the entire test.

## 4.19. Standard conditions

Pressure equal to 101.325 kPa and temperature corresponding to 293 K.

## 4.20. Brake enclosure

A sealed chamber that prevents untreated (shop or outside) air from entering and contaminating the air flowing around the brake assembly. The brake enclosure shrouds the brake assembly when connected to the brake dynamometer, has an inlet for conditioned and filtered air, and an outlet that connects to the transport duct.

## 4.21. Layout sector

Part of the test system layout discretised based on its dimensions and geometry (e.g. bend, contraction, straight duct). Part (of the test system layout) whose boundaries are defined by flow disturbances occurring upstream and downstream of the said part.

## 4.22. Transport duct

Rigid duct connecting the brake enclosure to downstream sampling nozzles which sample brake particles from the air flowing over the brake assembly.

## 4.23. Sampling nozzle

A thin-walled stainless steel cylinder, with knife-edge, that mounts on the duct end of a sampling line. The purpose of the sampling nozzle is to extract particle-laden air from the transport duct to the emissions measurement instrument(s).

## 4.24. Sampling plane

fixed plane (perpendicular to the duct axis) at the entry of the sampling nozzle(s).

## 4.25. Sampling line

Flexible or rigid tubing made with (a chemically) inert and conductive (of electrical charges) material to transport the aerosol sampling from the sampling nozzle into the brake emissions measurement instrument(s).

## 4.26. Positive pressure

Additional pressure generated by the cooling air system used to minimize the intrusion of non-filtered air into the air stream, transporting the aerosol from the brake assembly under test to the measurement instruments.

## 4.27. Sampling line vacuum

The negative pressure generated by vacuum pumps in the sampling line to ensure the constant flow of aerosol samples into the brake emissions measurement instrument(s).

## 4.28. Environmental conditioning system

Climatic control unit

Air handling system which provides flow, temperature- and humidity-controlled air into the brake enclosure and transport duct of the brake inertia dynamometer.

## 4.29. Dynamometer cooling air

Controlled and conditioned air provided to the brake assembly by the environmental conditioning system during the test, through fixed and smooth ducts.

Note 1 to entry: The cooling air needs to have a fixed airstream speed during the entire brake emissions measurement cycle.

Note 2 to entry: The airflow rate may change for different brake sizes for various tests, to provide a brake cooling behaviour to represent a predefined regime.

## 4.30. Filter box(es)

Mechanical device(s) using High-Efficiency Particulate Air filters, capable of reducing particles of the most penetrating particle size in the filter material by at least 99.95%, to provide clean air to cool down the brake assembly. The filter box(es) cleans the incoming laboratory air from dust, particles and impurities before reaching the brake enclosure. The filter box also prevents the recirculation of brake emissions emitted by the brake assembly.

## 4.31. Charcoal filter box(es)

Activated carbon filter box(s)

Mechanical device(s) using activated carbon to remove volatiles, hydrocarbons, and other organic compounds from the incoming air.

Note 1 to entry: The charcoal filter box does not replace other devices (like catalytic strippers or thermodenuders) that remove volatile organic compounds emitted by the brake assembly during testing.

Note 2 to entry: The charcoal filter box is an optional part of the system when measuring PN emissions down to 10 nm.

## 4.32. Airstream speed

The average speed of the cooling airflow measured in real-time in a length of the straight duct with constant shape and cross-sectional area. The measurement plane shall provide a stable flow away from any obstructions that can cause disturbance or produce a change in the airflow rate.

## 4.33. Airflow

The air flowing across the brake enclosure which cools down the brake assembly during the brake inertia dynamometer emissions test.

Note 1 to entry: For non-round duct, use the equivalent hydraulic diameter to convert airstream speed into the airflow value.

Note 2 to entry: Report airflow corrected for temperature and pressure at standards conditions.

## 4.34. Airflow temperature

The temperature of the cooling air stream measured in real-time with a calibrated sensor near the entry to the brake enclosure. Additional airflow temperature measurement positions can include positions near the sampling plane or at the exit of the brake enclosure.

## 4.35. Airflow relative humidity

Amount of water vapour present in the cooling air stream air expressed as a percentage of the amount needed for saturation at the same temperature.

## 4.36. System blank

Measurement of PN by means of the same instrumentation as for emissions when the environmental conditioning system and the dynamometer cooling air are running at the levels prescribed herewith, without the brake fixture or the brake assembly mounted.

## 4.37. Background emissions

Measurement of PN by means of the same instrumentation as for emissions when the environmental conditioning system and the dynamometer cooling air are running under the test conditions, without any brake applications or brake rotation to influence the result.

## 4.38. Residence (transport) time

Time elapsed from the time the particle is emitted from the brake assembly until it reaches the measurement device inlet (i.e. sampling nozzle).

## 4.39. Complete vehicle

A vehicle which does not require further construction stages to fit its design and construction purpose, other than minor finishing operations (such as painting).

## 4.40. Unladen Vehicle Mass

UVM

The nominal mass of a complete vehicle as determined by the following criteria:

Mass of the vehicle with bodywork and all factory fitted equipment, electrical and auxiliary equipment for normal operation of the vehicle, including liquids, tools, fire extinguisher, standard spare parts, chocks and spare wheel, if fitted.

The fuel tank is filled to at least 90% of rated capacity, and the other liquid-containing systems (…) to 100% of the capacity specified by the manufacturer.

## 4.41. Driving Cycle Vehicle Mass

vehicle test mass

*DCVM*

unladen vehicle mass plus the weight equivalent of 1.5 occupants. For vehicles, category 1-1, use 75 kg for the weight of the driver and each passenger. The total weight per occupant (75 kg) includes 68 kg as the nominal mass (for driver and each passenger), plus 7 kg provision for luggage (Source: ECE/TRANS/WP.29/1045)

## 4.42. Tyre dynamic rolling radius

Rolling radius

*RR*

Tyre radius that equates to the revolutions per mile, or revolutions per kilometre, published by the tyre manufacturer for the specific tyre size (mm). (Source: SAE J2789:2018 - Page 2 Paragraph 3.5).

## 4.43. Brake force distribution

Brake work distribution or brake work split or inertia split

The ratio between the braking force of each axle and the total braking force (e.g. 60% front, 40% rear), expressed as a percentage for each axle. (Source: ISO 611:2003 - Paragraph 9.11.9) or default percentage distribution of the total braking force provided by the front and the rear brakes.

## 4.44. Wheel load

*W* ­
(equivalent) rotating mass as a function of the total vehicle test mass, the axle under test (front or rear), and the brake work distribution among the two axles.

## 4.45. Brake corner test inertia

*I* ­
wheel load with a radius of gyration equal to the tyre dynamic rolling radius, which imposes the same kinetic energy on the service brake as in the actual vehicle after subtracting the total parasitic vehicle losses. The test inertia is the primary source of kinetic energy during braking and is defined by Equation 1.

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| [1] $I=W∙RR^{2}$ |  |

Note 1 to entry: All rotating components mounted on the main shaft, the flywheel(s), and the main shaft itself of the inertia dynamometer, impose the mechanical inertia for the test. With the appropriate control technology, the main drive on the inertia dynamometer can impose (or absorb) dynamic torque during braking. This feature (inertia simulation) can generate a level of inertia different from the value imposed solely by the flywheels.

Note 2 to entry: Inertia dynamometers equipped with inertia simulation can also correct in realtime the braking torque as a function of total parasitic vehicle losses for a given speed. (Source: SAE J2789:2018 - Page 6 Paragraph 4.2)

## 4.46. Effective brake inertia

*Ieff*
inertia equivalent to the total energy absorbed by the brake as a function the average-by-distance braking torque, average-by-distance deceleration.

## 4.47. Inertia compensation

Correction applied to the nominal brake corner test inertia to account for the vehicle deceleration attributable to road load force.

Note 1 to entry: The inertia compensation always results in a brake corner test inertia lower than the nominal value obtained from Equation 1 (4.45.).

## 4.48. Corrected brake inertia

*I\**
brake corner test inertia after subtracting the corresponding inertia compensation.

Note 1 to entry: Refer to the actual clause of the document to determine the proper method to apply the corrected brake inertia when needed for a given inertia brake dynamometer.

## 4.49. Initial speed for a brake deceleration event

Braking speed or initial braking speed

*Vi*

Service brake speed at the start of a brake deceleration event.

## 4.50. Final speed for a brake deceleration event

Release speed or final braking speed

*Vf*

Service brake speed at the end of a brake deceleration event.

## 4.51. Target brake speed

*vTi*

Target linear speed of the service brake at time i during the execution of the test cycle.

## 4.52. Dynamometer brake speed

*vDi*

The equivalent linear speed of the service brake at time i during the execution of the test cycle.

## 4.53. Speed violation

Any instance when the actual dynamometer speed trace exceeds the speed trace tolerances for the prescribed WLTP-Brake Cycle.

## 4.54. Root Mean Square of Speed Error

*RMSSE*

the square root of the sum of the squared differences between the actual and the prescribed speed, divided by the number of speed values taken at 1 Hz; (km/h), using Equation 2.

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| [2] $RMSSE=3.6∙\sqrt{\frac{\sum\_{i=1}^{N}\left(v\_{Di}-v\_{Ti}\right)^{2}}{N}}$ |  |

Note 1 to entry: Alternatively, it is common practice to express the speed violations as the ratio (percent) of the RMSSE of the actual test to the maximum RMSSE allowed. A speed violation ratio of 100% would equate to a test performed with a speed trace always reaching the upper or lower tolerance for the duration of the test.

Note 2 to entry: For the entire WLTP-Brake Cycle, the maximum RMSSE equals 3.19 km/h. (Source: SAE J2951:2014 - Page 14 Paragraph 6.1 Equation 54)

## 4.55. Residual brake drag

Unintended brake torque resulting from the incidental contact between the friction material and the mating brake disc or brake drum, after the brake actuation is released.

## 4.56. Regenerative braking

Method of decelerating the vehicle when the battery management system diverts part of the kinetic energy to charge the battery pack (drive batteries).

Note to entry: Regenerative braking reduces the actual braking forces demand to the service brake and reduce its overall thermal regime during normal driving.

## 4.57. Brake assembly

Hardware set with the matching brake disc, brake pads, brake calliper, and associated hardware for a given vehicle and axle application. For drum brake systems, the hardware set comprises the brake drum, brake shoes, brake hardware, and brake mounting plate for a given vehicle and rear axle application.

## 4.58. Service brake

Set of components (mechanical, hydraulic or electrical) at the vehicle wheel end primarily responsible for generating vehicle deceleration. By clamping the friction elements (brake pads or brake shoes) against a rotating heat sink (brake disc or brake drum) to transfer the kinetic energy into heat and decelerates the vehicle. Disc brake assemblies clamp the brake pads in the axial direction against a brake disc. Drum brake assemblies clamp the brake shoes in the radial direction against the inside surface of the brake drum.

Note to entry: The service brake can also provide braking torque to overcome the gravitational pull during a mountain descent and provides constant vehicle speed. The WLTP-Brake Cycle does not include such events.

## 4.59. Reference brake

Front or rear brake assemblies from the vehicles used to establish the airstream speed based on proving ground measurements during trip #10. The reference brake is the combination of the (sufficiently identifiable and commercially available) brake disc and friction material, or brake drum and brake shoe. The reference brake helps to a) adjust the cooling airflow speed, b) verify the dynamometer operation before routine testing, c) verify the operation of the brake emissions measurement instruments, and d) perform interlaboratory accuracy studies for repeatability and reproducibility.

## 4.60. Equivalent disc brake

Any disc brake assembly which meets the following criteria compared to the reference brakes:

(a) Same style (vented or solid, single piece, same friction ring/cheek attached to the disc hat section)

(b) The same type of material (steel, cast iron, composite)

(c) The same axle application (front or rear axle)

(d) For vented brake discs, the outside diameter does not differ by more than 8 mm

(e) For vented brake discs, the thickness between the friction surfaces does not differ by more than 4 mm

(f) For solid brake discs, the thickness between the friction surfaces does not differ by more than 2 mm

## 4.61. Equivalent drum brake

Any drum brake assembly which meets the following criteria compared to the reference brakes:

(a) The same type of material (steel, cast iron, composite)

(b) The inside diameter does not differ by more than 30 mm

(c) The width of the friction does not differ by more than 10 mm

## 4.62. Parking brake

Braking device primarily intended to hold a vehicle stationary after having been brought to a standstill, or before driving off a hill in the upward direction of travel.

Note to entry: The WLTP-Brake Cycle does not include brake events involving the parking brake system.

## 4.63. Dynamometer brake test fixture

Dynamometer fixture or test fixture

Mechanical device or jig, to mount the brake assembly under testing, connecting the tailstock (non-rotating side) to the inertia dynamometer shaft (rotating side). The tailstock side absorbs the braking torque and associated tangential forces. The rotating shaft transmits the kinetic energy from the test inertia to the brake assembly.

The minimum subsystems the dynamometer brake test fixture includes:

(a) Mounting components to attach the brake test fixture to the (non-rotating) tailstock;

(b) Structural components to transfer the braking torque and forces to the tailstock;

(c) Mounting components to take the brake calliper or the backing plate assembly for drum brakes;

(d) Rotating parts to mount the brake disc or brake drum onto, ensuring the lateral runout and axial relative positions for the brake calliper or the backing plate assembly for drum brakes;

(e) Rotating components to connect the shaft of the brake inertia dynamometer to the brake disc or brake drum.

## 4.64. Post style fixture

Dynamometer fixture which uses a (machined and with appropriate strength) round and stiff tubing and adaptors, instead of the vehicle knuckle, to mount the brake assembly.

## 4.65. Knuckle style fixture

Dynamometer fixture where the vehicle-specific knuckle:

(a) Connects the brake calliper or the drum backing plate assembly to the dynamometer tailstock;

(b) Provides rotating support for the brake disc or brake drum;

(c) Ensures the relative mounting positions of the brake components in the radial and axial directions.

## 4.66. Brake calliper

A mechanical device that translates driver brake pedal input into clamp force on the brake pads, and thus braking torque in a disc brake system. Brake callipers typically use hydraulic fluid to actuate.

## 4.67. Brake disc

Brake rotor

Rotating, wearable device against which the brake calliper clamps the brake pads in a disc brake system. This device acts as the primary heat absorption and dissipation device as the brake corner translates vehicle kinetic energy into heat.

## 4.68. Brake pad

A wearable device that mounts onto the brake calliper consisting of a structural (metal) pressure plate and a friction material element (a.k.a. lining). The brake pads clamp against the brake disc, generating a retarding friction force, and thus braking torque.

## 4.69. Brake wheel cylinder

Wheel cylinder

A mechanical device that translates the driver input into clamp force on the brake shoe, and thus braking torque in a drum brake system. Brake cylinders typically use hydraulic fluid to actuate.

## 4.70. Brake drum

Rotating, wearable mechanism against which the brake drum cylinder clamps the brake shoes in a drum brake system. This device acts as the primary heat absorption and dissipation device as the brake corner translates vehicle kinetic energy into heat.

## 4.71. Brake shoe

A wearable device consisting of an arced structural metal shoe and a (bonded or riveted) friction material (a.k.a. lining). The brake shoe is clamped against the drum to generate friction, and thus brake torque.

## 4.72. Friction material edge code

Code to identify the specific friction material supplier, formulation, and environmental marking. In most regions, the edge code appears on the friction material edge or the back of the brake pad or the side of the brake shoe.

## 4.73. Brake fluid displacement

Transient (volumetric) use of hydraulic fluid by the brake calliper or the brake wheel cylinder during a brake deceleration event; (mm³)

Note to entry: This measurement channel is useful to assess the quality of the brake bleed process to remove air from the hydraulic system. Most brake deceleration applications during the WLTP-Brake Cycle requires brake pressures significantly lower than legacy performance testing. Proper brake bleed improves the dynamic response of the brake application system during low-pressure and short brake deceleration events.

## 4.74. Lateral runout

*LRO*

Change in the axial distance (from a datum plane) to the braking surface of the brake disc during one complete revolution, at a given radial position; (µm).

Note to entry: Measure the LRO for all angular positions of the brake disc, with the brake disc mounted on the brake fixture and torqued to the vehicle specification, or other predefined torque value.

## 4.75. Running clearance

The axial distance between the braking surface of the disc and the brake pad during one complete revolution with the brake released. For drum brakes, the radial distance between the inner diameter of the drum and the brake shoe; (mm).

Note to entry: The running clearance needs to be larger than the LRO at any radial and angular position to avoid sliding contact and hence residual brake drag.

Note 2 to entry: A simple measurement (using filler gages) of the running clearance for a typical disc brake is the sum of the air gaps between each brake pad (or brake shoe) and the brake disc (or inner diameter of the brake drum). Ensure both brake pads (or brake shoes) are on their fully retracted position inside the brake calliper (or fully seated on the brake cylinder) while conducting the measurement for an entire rotation.

## 4.76. Brake torque

*T*
Product of the frictional forces resulting from the actuation forces in a brake assembly and the distance between the points of generation of these frictional forces and the axis of rotation.

The torsional moment around the brake axis (opposing the vehicle movement in the travel direction) generated by the application of a clamping force on the brake pads against the brake disc, or on the brake shoes against the brake drum. The brake torque is a function of hydraulic piston area, apparent friction coefficient, and the effective brake radius of the brake corner; (N·m).

## 4.77. Hydraulic pressure

p

The pressure generated by the inertia dynamometer to provide the clamping force to the service brake. The hydraulic pressure, combined with the brake apparent friction coefficient and the effective brake radius induce the actual brake torque output; (kPa).

## 4.78. Threshold pressure

pthreshold

Minimum hydraulic pressure to overcome the internal friction and seal forces, move the brake calliper’s piston or drum wheel cylinder, and onset brake torque output; (kPa).

## 4.79. Piston diameter

Hydraulic piston diameter

*dp*
Diameter of the hydraulic piston(s) in the calliper, or drum wheel cylinder, and used to calculate the total piston(s) area; (mm).

Note 1 to entry: Always measure the piston diameter on the hydraulic side, where the brake fluid exerts pressure.

Note 2 to entry: Certain callipers have multiple pistons with different diameters. Take this into account when computing the total piston area

## 4.80. Piston area

*Ap*
Active area of all hydraulic pistons acting on one side of the brake calliper or drum brake cylinder; (mm2).

## 4.81. Effective brake radius

*reff*
For a disc brake, the distance between the centre of rotation and the centerline of the piston(s). For drum brakes, the half the inner drum diameter; (mm).

## 4.82. Brake calliper efficiency

*η*

The ratio of actual output clamp force of a brake calliper or wheel cylinder relative to the theoretical maximum clamp force possible given the applied hydraulic pressure.

## 4.83. Apparent friction coefficient

Coefficient of friction or brake effectiveness

*µ\**

For a disc brake, the apparent friction coefficient value from brake under testing as a function of braking torque, effective brake radius, and the piston area, using Equation 3.

|  |  |
| --- | --- |
| $$\left[3\right] μ^{\*}=\frac{10^{5}⋅T}{2∙\left(p-p\_{Threshold}\right)∙A\_{p}∙r\_{eff}∙η}$$ |  |

Note 1 to entry: When calculating the average-by-distance apparent friction coefficient for a given brake deceleration event, denote it by the symbol µ.

Note 2 to entry: The calculation of the apparent friction coefficient can be for instantaneous values of torque and pressure, or averaged during the duration of the brake deceleration event.

Note 3 to entry: The apparent friction coefficient is a calculated (mathematical) channel and does not use an actual sensor or measuring device.

## 4.84. Drum effectiveness factor

Internal brake factor or drum brake output

*C\**
For a drum brake, the ratio between the tangential force at the drum effective brake radius and the actuation force, using Equation 4 based on the definition provided at ISO 611:611.

|  |  |
| --- | --- |
| $$\left[4\right] C^{\*}=\frac{10^{5}⋅T}{\left(p-p\_{Threshold}\right)∙A\_{p}∙r\_{eff}∙η}$$ |  |

Note 1 to entry: The calculation of the drum effectiveness factor can be for instantaneous values of torque and pressure or averaged during the duration of the brake deceleration event.

Note 2 to entry: Thedrum effectiveness factoris a calculated (mathematical) channel and does not use an actual sensor or measuring device.

## 4.85. Initial brake temperature

*IBT*

A measure of the bulk temperature of the brake disc or brake drum at the start of a given brake event (dwell, acceleration, cruising, or deceleration) during the WLTP-Brake Cycle. This temperature can be a test control variable, depending upon the specific point on the test cycle; (°C).

## 4.86. Final brake temperature

*FBT*

A measure of the bulk temperature of the brake disc or brake drum at the end of a given brake event (dwell, acceleration, cruising, or deceleration) during the WLTP-Brake Cycle; (°C).

## 4.87. Average brake temperature

*A1, B1*

Unfiltered average of the time-resolved brake disc or brake drum temperature at 1 Hz for the entire duration of trip #10; (°C).

Note to entry: The adjustment of the cooling airstream speed requires the use of this metric.

## 4.88. Average initial brake temperature

Average IBT

*A2, B2*

Average of the unfiltered IBT from the six selected brake deceleration events with high brake power and energy dissipation during trip #10 of the WLTP-Brake Cycle. The six events selected for the average are #46, #101, #102, #103, #104, #106 when trip #10 is considered and #235, #290, #291, #292, #293, #295 when the entire cycle is considered; (°C).

Note to entry: The adjustment of the cooling airstream speed requires the use of this metric.

## 4.89. Average final brake temperature

Average FBT

*A3, B3*

Average of the unfiltered FBT from the six selected brake deceleration events with high brake power and energy dissipation during trip #10 of the WLTP-Brake Cycle. The six events selected for the average are #46, #101, #102, #103, #104, #106 when trip #10 is considered and #235, #290, #291, #292, #293, #295 when the entire cycle is considered; (°C).

Note to entry: The adjustment of the cooling airstream speed requires the use of this metric.

## 4.90. Maximum brake temperature

*A4, B4*

Highest unfiltered temperature measured using the time-resolved temperature at 1 Hz for the entire duration of trip # 10; (°C).

Note to entry: The adjustment of the cooling airstream speed requires the use of this metric.

## 4.91. Trip average

averaging method for all the values (of a given channel), taking the entire duration of a trip of the WLTP-Brake Cycle at a sampling frequency of 1 Hz.

## 4.92. Average by time

Averaging method where the sampling frequency is a unit of time (between data points) through a braking event.

Measurand value which yields the same result as the integration between two points in time.

## 4.93. Average by distance

Averaging method where the sampling frequency is a unit of vehicle distance (between data points) travelled during a braking event.

Measurand value which yields the same result as the integration between two distance points.

## 4.94. Initial value

The first sampled data point for a given channel after reaching a defined threshold for a given brake event (dwell, acceleration, cruising, or deceleration).

Note to entry: Some examples of threshold values are: the onset of brake pressure, reaching a per cent of the deceleration set-point, and the start of a brake event

## 4.95. Final value

The last sampled data point for a given channel after reaching a defined threshold for a given brake event (dwell, acceleration, cruising, or deceleration).

Note to entry: Some examples of threshold values are the release of brake pressure, achieving a given brake speed, or achieving a pre-established elapsed time.

## 4.96. Minimum value

For a given event in a brake dynamometer test, the minimum value point for a given channel within the defined analysis window.

## 4.97. Maximum value

For a given event in a brake dynamometer test, the maximum value point for a given channel within the defined analysis window.

## 4.98. Event-based sampling

Collection of data that captures the transient emission behaviour from individual brake events (dwell, acceleration, cruising, or deceleration).

## 4.99. Cycle-based sampling

Collection of data that captures the emissions characteristics averaged over an entire drive cycle.

## 4.100. “Fast” sampling rate

The sampling rate for the data collection system greater than or equal to 250 Hz.

Note 1 to entry: The “fast” sampling rate applies to the dynamometer channels, not for the brake emissions measurement instruments collecting data in the time domain.

Note 2 to entry: For some brake emissions measurement instruments that are multidimensional 1Hz is considered “fast.” For example, size distributions collected at 1Hz are considered “fast”, but there is more information per second than a single value.

## 4.101. “Slow” sampling rate

The sampling rate for the data collection system less than or equal to 10 Hz.

Note 1 to entry: The “fast” sampling rate applies to the dynamometer channels, not for the brake emissions measurement instruments collecting data in the time domain.

Note 2 to entry: For some brake emissions measurement instruments that are multidimensional 10 Hz is considered fast. For example, particulate mass distributions collected at 1Hz is considered “fast”, as the amount of mass accrued on a given stage may need a longer time to reach the level of detection value.

## 4.102. Torque measurement system

An electromechanical sensor that converts the torsional strain on the brake assembly into the equivalent output voltage. The equivalent torque is a function of the angular deceleration rate and the effective brake inertia.

## 4.103. Pressure transducer

An electromechanical device that converts the strain on a membrane subjected to hydraulic pressure into a voltage equivalent to the hydrostatic pressure on the brake fluid.

## 4.104. Servo control

Servo controller

Servo

Self-regulating second- or higher-order mechatronic system that modulates braking torque or hydraulic pressure to the intended (set-point) value. The servo control also includes algorithms and mechatronics to provide minimal overshoot, minimal stabilisation time, low oscillation, and small offset relative to the set-point. The minimum configuration of the servo controller needs to include a Proportional-Integral-Derivative (PID) loop.

Note 1 to entry: The servo control also provides the algorithm to control the release of braking torque or pressure at the end of the brake deceleration events.

Note 2 to entry: The servo controller works in real-time with the torque measurement system and the pressure transducer of the brake inertia dynamometer during torque-controlled brake applications

## 4.105. Particulate matter

Also known as an aerosol, is comprised of solid or liquid particles that remain suspended in a gaseous medium. Particulate matter exists in multiple particle sizes, strongly influencing the (physical and chemical) behaviour and the fate of individual particles over time.

## 4.106. Particulate mass

PM

The mass released from the wear due to contact in the friction couple. PM mass concentration is the observed mass per volume of the gaseous medium; (µg, mg, µg/m3, mg/m3).

Note 1 to entry: For brake emissions testing, it is common to express PM in µg/km/brake or mg/km/brake.

Note 2 to entry: In the absence of actual test results from both axles, do not use the inertia split, or other brake or vehicle parameters to extrapolate brake emissions results from one corner to the entire vehicle.

## 4.107. PM2.5

Particulate matter suspended in the air, which is small enough to pass through a size-selective inlet with a 50% efficiency cut-off at 2.5 µm aerodynamic diameter (µm). PM2.5 is considered “fine” PM; (µg, mg, µg/m3, mg/m3, µg/km/brake, mg/km/brake).

## 4.108. PM10

Particulate matter suspended in the air, which is small enough to pass through a size-selective inlet with a 50% efficiency cut-off at 10 µm aerodynamic diameter (µm). PM10 is considered “coarse” PM; (µg, mg, µg/m3, mg/m3, µg/km/brake, mg/km/brake).

## 4.109. Particulate number

PN

Refers to the number of individual particles detected, typically using an optical counter and a c50% efficiency cut-off diameter of 10 nm. PN concentration refers to the number of particles detected per volume of the gaseous medium; (#/m³).

Note 1 to entry: For brake emissions testing, it is common to express PN in other units more applicable to automotive systems, such as (#/km/brake, #/event).

Note 2 to entry: In the absence of actual test results from both axles, do not use the inertia split, or other brake or vehicles parameters to extrapolate brake emissions results from one corner to the entire vehicle or from one axle to the other.

## 4.110. Uncertainty of measurement

Non-negative parameter characterising the dispersion of the quantity values attributed to a measurand, based on the information used (JCGM 200:2008 (VIM) 2.26).

Parameter, associated with the result of a measurement that characterizes the dispersion of the values that could reasonably be attributed to the measurand. The parameter may be a standard deviation (or a given multiple of it) obtained from results of a series of measurements (VDA 5:2011).

Note 1 to entry: The main measurands related to the operation of the brake inertia dynamometer include torque, speed, coefficient of friction, brake pressure, deceleration, test inertia, brake temperature, cooling air parameters, and wear measurements.

Note 2 to entry: Some components of uncertainty related to brake emissions include, among others: combined uncertainty of measurement for the dynamometer and emissions measurement channels; between-sample (friction couple) variation; residual brake drag; effects of brake bedding and emissions test cycle; intermediate test and measurement systems performance; retention of particles on brake fixture and brake assembly; variation in airspeed and flow on sampling lines; level of isokinetic sampling on individual nozzles; residence times for different particle sizes; interactions in case of multiple probes; losses of PM on transport and storage; effect of humidity on the blank filter mass for PM gravimetric sampling; buoyancy correction method and parameters; balance calibration and uncertainty of measurement; contaminations and background levels for PN and PM; filter’s material, face velocity, and penetration efficiency; interactions with gases and volatiles; effect of humidity and temperature on particulate matter (particle mass and particle number); mass of sampled and unsampled filter; balance zero drift; and, static charge of the filter and particles.

Source: EN 12341:2014.

Note 3 to entry: The estimation of the uncertainty of measurement assumes all the factors (components) contributing to measurement variation (linearity, repeatability, reversibility, hysteresis, display error, temperature effect, or calibration error) follow the law of uncorrelated propagation of uncertainty. Components of uncertainty also include those arising from systematic effects associated with corrections and reference standards, contributing to the dispersion.

Source: VDA 5:2011.

Note 4 to entry: The uncertainty of measurement can be expressed as a function of the full scale of the corresponding measurand, or as a linear (or polynomial regression) function of the value measured by the instrument or sensor.

## 4.111. Level of detection

Smallest value detectable (within acceptable error) by a measurement sensor or device above the blank value of the measurand.

## 4.112. Repeatability

Test effect

*r*

The closeness of agreement among independent test results obtained with the same method on identical test items in the same laboratory by the same operator (or team of operators) using the same equipment within short intervals of time.

Source: ISO 5725:1994 – Part 1

The ability of a measurement sensor, instrument, or entire measurement or test system to generate comparable results. Repeatability conditions require testing the same (design, dimensions, and specifications) component, under the same test conditions and setup, using the same testing process and personnel, and reporting results with the same algorithms and calculations.

Note 1 to entry: Repeatability is commonly expressed as the standard deviation for reproducibility.

Note 2 to entry: In the statistical sense, friction couples are heterogeneous materials. No two friction couples are the same as the individual components vary as a function of raw materials, formulation and composition, manufacturing process, and machining operations.

Note 3 to entry: Some modifications which, if different from test to test, are not actual repeatability conditions include: a) changes to the dynamometer air-cooling conditions, b) brake orientation relative to the incoming air, c) brake test fixture style, d) modifications to the brake enclosure, transport duct and sampling train, e) means to control or measure the brake temperature during the test, and f) sensor position or type to measure the cooling air temperature, humidity, and airspeed/airflow.

## 4.113. Reproducibility

*R*

The closeness of agreement among independent test results obtained with the same method(s) on a reference component or assembly under repeatability conditions in different laboratories or using various equipment.

Note 1 to entry: Reproducibility is commonly expressed as the standard deviation for reproducibility.

Note 2 to entry: In addition to repeatability, other components of the standard deviation for reproducibility include the sample effect and the laboratory effect.

Source: ISO 5725:1994 – Part 1

# 5. Symbols, abbreviations, and units

| *Symbol* | *Definition* | *Unit* |
| --- | --- | --- |
| *dp* | Piston or wheel cylinder diameter | mm |
| *dparasitic* | Parasitic vehicle losses | g |
| fo | Constant road load coefficient rounded according to paragraph 7. of the UN GTR 15 to one place of decimal | N |
| f1 | First-order road load coefficient rounded according to paragraph 7. of the UN GTR 15 to three places of decimal | N/(km/h) |
| f2 | Second-order road load coefficient rounded according to paragraph 7. of the UN GTR 15 to five places of decimal | N/(km/h)² |
| *p* | Applied pressure | kPa |
| *p*threshold | Threshold pressure or minimum pressure required to develop braking torque | kPa |
| *reff* | Brake effective radius | mm |
| *vDi* | Dynamometer brake speed | km/h |
| *vTi* | Target brake speed | km/h |
| A | Constant term for the parasitic vehicle losses | N |
| A1…4 | Metrics for vehicle or target temperatures | ℃ |
| *A*p | Total piston area | mm² |
| B | Constant of the first-order term for the parasitic vehicle losses | N/(km/h) |
| B1…4 | Metrics for dynamometer temperatures | ℃ |
| C | Constant of the second-order term for parasitic vehicle losses | N/(km/h)² |
| C1…4 | Metrics for the temperature difference between vehicle/target and dynamometer | ℃ |
| *C\** | Instantaneous effectiveness value for drum brakes | (unitless) |
| DCVM | Driving cycle vehicle mass | kg |
| F | Vehicle parasitic losses torque | N |
| *I* | Brake corner test inertia | kg⋅m² |
| *Ieff* | Effective brake inertia | kg⋅m² |
| *I\** | Corrected brake inertia | kg⋅m² |
| LRO | Lateral runout | µm |
| PM | Particle mass | µg, mg, µg/m³, mg/m³, µg/km/brake; mg/km/brake |
| PM2.5 | Particle mass for aerosols with aerodynamic diameter below 2.5 µm | µg, mg, µg/m3, mg/m3, µg/km/brake, mg/km/brake |
| PM10 | Particle mass for aerosols with aerodynamic diameter below 2.5 µm | µg, mg, µg/m3, mg/m3, µg/km/brake, mg/km/brake |
| PN | Particle number | #/m³, #/km/brake, #/event |
| RMSSE | Root Mean Square of Speed Error | km/h |
| *RR* | Tyre dynamic rolling radius | mm |
| *T* | Brake torque | N·m |
| UVM | Unladen vehicle mass | Kg |
| *Vi* | Initial speed for a brake deceleration event | km/h |
| *Vf* | Final speed for a brake deceleration event | km/h |
| Y1…6 | Initial brake temperatures to calculate average IBT | ℃ |
| Z1…6 | Final brake temperatures to calculate average FBT | ℃ |
| *μ* | Average by distance friction value for disc brakes | (unitless) |
| *η* | Brake efficiency | % |
| *RH* | Airflow Relative humidity | % |

# 6. General inertia dynamometer system requirements

This clause outlines the set of minimum requirements for any laboratory intending to use inertia dynamometers to measure brake emissions covered on this part of the PMP Brake Protocol. Testing facilities not meeting the minimum requirements outlined in this Part of the PMP Brake Protocol can still conduct brake emissions evaluations. The test facility is also responsible for documenting and notifying the test requestor all deviations from this part of the PMP Brake Protocol, before commencing testing. The final test report needs to document all non-compliances and make them available to any entity reviewing or having access to the measurement results.

NOTE: All test and research facilities (first- and third-party) with active brake emission testing, are encouraged to participate (actively) in interlaboratory accuracy studies for repeatability and reproducibility (Round Robin). Due to the nature and purpose of this part of the PMP Brake Protocol, pay special attention to systems (facilities or individual inertia dynamometers) which generate reduced brake particle emissions on a reference friction couple.

## 6.1. Minimum requirements for time-resolved data collection

### 6.1.1 Fast channels for brake control and output

Collect continuously and automatically the following channels.

(a) Brake torque

(b) Brake pressure

(c) Brake equivalent linear speed

(d) Brake fluid displacement

At least 250 Hz during all brake deceleration events

At least 10 Hz during other brake events (dwell, acceleration, and cruising)

### 6.1.2 Slow channels for brake and cooling air control and output

Collect continuously and automatically the following channels (including optional) during all brake events (dwell, acceleration, cruising, and deceleration) at a sampling rate of 10 Hz or faster for:

(a) Brake disc or brake drum temperature

(b) Brake pads or brake shoe temperature

(c) Cooling air temperature

(d) Cooling air relative humidity

(e) Cooling airstream speed or cooling airflow

## 6.2. Brake temperature measurements

Embed one thermocouple at the centre of the friction path (0.5 ± 0.1) mm deep in the outer face of the brake disc or the inside surface of the brake drum. On vented discs, locate the thermocouple between two fins of the disc plate. Use this thermocouple to control the test temperatures and to initiate individual trips. See Figure 1 for an illustration of the proper installation.

Figure 1
**Illustration of embedded thermocouple installation on a brake disc**



NOTE 1 — Optional — For brake pads, embed one thermocouple at a depth of 2.0 mm near the centre of the friction surface on each pad. For disc brake pads with grooves, install the thermocouple at least 4.0 mm from the groove edge on the leading side of the pad. For inboard pads on single-piston callipers, install the thermocouple on the leading edge, 3.0 to 4.0 mm from the piston outside diameter near the centre of the friction surface.

NOTE 1A: Pay special attention to the tear, wear, and routing (to allow free calliper movement) of the thermocouple wire for inner pads.

NOTE 2 — Optional — For brake shoes, embed thermocouple at a depth of 1.0 mm near the centre of the friction surface of the most heavily loaded shoe.

NOTE 3 — Optional — For prevent of emission originated from sliding thermocouple sensor, brake shoes, embed irradiation thermometer near the centre of the friction path on the surface of the brake disc or the inside surface of the brake drum.

## 6.3. Wear measurements

The IWG on PMP is not mandated to provide recommendations regarding brake wear measurements. Therefore, this particular clause is optional and has not been developed by TF1. The clause is an adaptation from the SAE J2986:2019 Recommended Practice. For detailed definitions, and instructions on how to conduct the wear measurements, consult the corresponding SAE reference.

NOTE 1: According to experience, the thickness height loss of friction materials and the mating brake disc or brake drum can be in the range of µm. The thickness loss can sometimes be below the detection limit or below the resolution of the measurement instrument. For low-wear cycles, like the WLTP-Brake Cycle, the measuring position is fundamental for the repeatability and producibility of the thickness loss data. Other elements that can influence the accuracy of the measurement technique include anti-noise shims, pad-piston spring, and other parts installed on brake pads.

NOTE 2: As a general practice, and if the aim is to provide further correlation to PM measurements, prefer mass loss measurements over thickness loss measurements only.

### 6.3.1 Measurement capabilities

(a) For measuring brake discs, brake pads, and brake shoes, use a micrometre or equivalent device with an accuracy of 0.01 mm or better, flat surface(s) on the side(s) contacting the friction material or anti-noise shims, and a ratchet mechanism;

(b) For measuring the internal brake drum diameter, use a digital vernier calliper or equivalent device with an accuracy of 0.01 mm or better;

(c) Weighing scale with an accuracy of 0.01 g or better for parts below 10 kg of total weight;

(d) Measuring instruments, grids, templates, forms, or data entry templates to assign the measurements to a specific test, test section, and component;

(e) Measuring room with appropriate controls for temperature and humidity.

### 6.3.2 Measurement positions

(a) For brake pads, measure at eight locations equally spaced and located approximately 5.0 mm from any edge of the friction material (pad contour, chamfers, or slots). Smaller pads (like those on rear brakes for small vehicles), may accommodate as few as four locations;

(b) For brake shoes, measure at eight positions equally spaced. Locate the measurement position midpoint between the long edge and the nearest edge of the shoe web. Keep at least 10 mm or 20% of the total lining width from the edge of the friction material and chamfers at the ends;

(c) For brake discs, measure at eight positions, in four groups of two, distributed every 90°. At each clock position, measured at 5.0 mm from the outer diameter and 5.0 mm from the inner diameter of the braking surface. Exclude chamfers or round edges to mark the measurement position;

(d) For brake drums, measure at six locations, in three groups of two, distributed every 120°. At each clock position, measured at 10 mm from the outer (open) edge and 10 mm from the inner (mounting) edge of the braking surface. Exclude chamfers or round edges to mark the measurement position;

### 6.3.3 Wear and mass measurement procedure

(a) Rely on technicians and operators proficient and familiar with the measurement process outlined herewith;

(b) Use only instruments in proper working conditions and with valid calibration certificates;

(c) Measure the brake pads including the anti-noise shims, pad-shim springs, and other elements when part of the product pad assembly;

(d) Ensure all parts are at ambient temperature, clean, free from debris, and with thermocouples installed during the initial and final mass measurements;

(e) Inspect all parts for burs, cracks, voids, or detachments and record accordingly.

## 6.4. Cooling air conditioning

### 6.4.1 Temperature control

Control the trip average to (20±2) ℃, measured before the cooling air enters the brake enclosure. The same temperature shall apply during the bedding procedure;

During the adjustment of the cooling airstream speed per clause 7, it is acceptable to maintain a limit of (20±5) ℃ for less than 5% of the duration of trip #10.

### 6.4.2 Airflow relative humidity control

Control the trip average to (50±5)% RH, measured before the cooling air enters the brake enclosure. The same relative humidity shall apply during the bedding procedure;

During the adjustment of the cooling airstream speed per clause 7, it is acceptable to maintain a limit of (50±10)% RH for less than 10% of the duration of trip #10.

## 6.5. Control of speed traces during WLTP-Brake Cycle

### 6.5.1 Speed violations

This clause is an adaptation from the GTR 15 regulation.

During the execution of the entire WLTP-Brake Cycle, or trip #10 during the adjustment of the cooling airstream speed, do not exceed 10% of speed violations;

A speed violation occurs whenever the actual speed of the dynamometer exceeds the speed trace tolerances, compared to the prescribed (nominal) speed;

Upper-speed tolerance: 2.0 km/h higher than the highest point of the prescribed trace within ±1.0 second of the given point in time;

Lower-speed tolerance: 2.0 km/h slower than the lowest point of the prescribed trace within ±1.0 second of the given point in time.

See Figure 2 for a depiction of the upper and lower tolerance limits.

*Note*: The computation of speed violations apply to all cycles and types of events (dwell, acceleration, cruising, and deceleration).

Figure 2
**Tolerance limits for speed violations during WLTP-Brake Cycle [UN GTR No. 15]**



### 6.5.2 Speed error as RMSSE during WLTP-Brake Cycle or trip #10

This clause is an adaptation of SAE J2951:2014. Use Equation 2 for RMSSE in km/h.

Do not exceed an RMSSE of 1.6 km/h. This RMSSE is equivalent to a 50% speed error;

When the RMSSE is between 1.6 km/h and 3.2 km/h, review the results in detail and present the findings to the test requestor;

When exceeding an RMSSE of 3.2 km/h, deem the test as defective, conduct a root-cause finding activity, and present the findings to the test requestor.

*Note*: The computation of speed error (RMSSE) apply to all cycles and types of events (dwell, acceleration, cruising, and deceleration).

## 6.6. Vehicle test mass

Set the test mass per Equation 5 to equate to the Unladen Vehicle Mass plus 1.5 occupants.

|  |  |
| --- | --- |
| $$\left[5\right] DCVM=UVM+1.5∙75$$ |  |

NOTE: Other test masses are allowed upon agreement between the test requestor and the testing facility. The test requestor may mandate exceptional test cases at vehicle laden mass, gross vehicle weight rating, or other, depending upon the project.

## 6.7. Test inertia

Set the test inertia to reflect the brake force distribution (inertia split) between the front and rear axles for the vehicle under testing and the tyre dynamic rolling radius. Follow any of the options below, in descending order of preference to determine the test inertia. Document on the test report the actual method used.

(a) Use the brake force distribution (inertia split) specified by the vehicle manufacturer for the axle under testing, and confirmed by the test requestor;

(b) Use the brake force distribution (inertia split) per the default method on the SAE J2789 for decelerations below 0.65 g.

## 6.8. Correction for parasitic vehicle losses

To reflect the parasitic losses of the vehicle, apply one of the following correction methods, in descending order of preference. Document on the test report the method used.

### 6.8.1 Torque correction with the average vehicle parasitic losses

Use the f0, f1, f2 (A, B, C) parameters, along with the initial speed, the final speed, and the DCVM values to calculate the average deceleration from the vehicle parasitic losses using Equation 6.

|  |  |
| --- | --- |
| $$\left[6\right] d\_{parasitic}=\frac{f\_{0}⋅\left(V\_{i}-V\_{f}\right)+f\_{1}⋅\frac{\left(V\_{i}^{2}-V\_{f}^{2}\right)}{2}+f\_{2}∙\frac{\left(V\_{i}^{3}-V\_{f}^{3}\right)}{3}}{DCVM∙\left(V\_{i}-V\_{f}\right)}$$ |  |

Reduce the average deceleration setpoint for the event by an amount equal to the value from Equation 6 to determine the actual torque demand from the service brake;

Use the resulting deceleration to calculate the corrected torque as the torque setpoint (demand) for the service brake.

NOTE 1: The control technology and algorithms of the brake inertia dynamometer differ among system manufacturers. Different systems may combine torque control, motor drive control, and inertia simulation to induce the correct dissipation of kinetic energy during braking.

NOTE 2: This torque correction does not modify the deceleration rate in the speed domain, which needs to follow the prescribed speed profile of the WLTP.

NOTE 3: Some control systems allow the dynamometer to correct in real-time, the deceleration demand to the service brake. The correction algorithm utilizes the f0, f1, f2 (A, B, C) parameters for the test vehicle.

### 6.8.2 Inertia correction with default compensation for parasitic vehicle losses

For brake inertia dynamometers which cannot apply the correction per clause 6.8.1, reduce the test inertia by 13% for the entire test.

## 6.9. Test setup and brake fixture

Perform the following tasks before commencing the airstream speed adjustment or the actual test to measure brake emissions.

(a) Verify the availability of all the test documentation, test request with project and brake information, special instructions, control program, dynamometer capabilities, and test conditions for the project;

(b) Update or upload the corresponding control program, test parameters and conditions, project and brake information onto the inertia dynamometer control system;

(c) If conducting brake emissions testing, ensure all the instruments and filter media are available per the standard operating procedure;

(d) Install the brake assembly onto the test fixture and the dynamometer tailstock, and connect with the adaptors to the main dynamometer shaft. As a general principle, the brake orientation relative to the incoming airstream needs to favour the transport efficiency, and reduce the residence time of brake particles in the brake enclosure. Detailed description regarding the recommended brake orientation will be provided to the final version of the PMP Brake Protocol;

(e) Install the brake pads or brake shoes and perform a thorough brake bleed to remove air bubbles from the brake lines;

(f) Verify LRO, running clearance, and any residual brake drag;

(g) Perform a visual inspection of the service brake, brake fixture, thermocouple wires, and hydraulic brake lines to ensure proper routing and connections;

(h) Close the brake enclosure, turn on the environmental conditioning system and verify the operation of the cooling air system;

(i) Adjust the airstream for the axle and service brake type under test, and verify the background emissions levels are within the acceptable limits. Detailed recommendations regarding the background emissions will be provided to the final version of the PMP Brake Protocol;

(j) Perform check-stops to verify data collection, test parameters, test inertia, and overall system operation;

(k) If no issues arise, commence the actual test sequence and follow the standard operating procedures.

# 7. Adjustment of the cooling airstream speed

## 7.1. Overview

The cooling air on the brake inertia dynamometer provides stable and predictable conditions during emissions testing (airstream speed, air temperature, and air humidity). Different test systems can embody different combinations and performance related to brake enclosure design and size, brake mounting relative to the incoming air, airflow levels, and duct system layout and specifications. There is a need to test under reproducibility conditions the same brake and friction couple in multiple facilities. This clause of the PMP Brake Protocol establishes the proper methodology to adjust the airstream speed to provide comparable thermal regimes across facilities.

NOTE: The only brake deceleration events accepted to determine the average IBT and average FBT are events #46, #101, #102, #103, #104, and #106 from trip #10 of the WLTP-Brake Cycle. When the entire cycle is considered the corresponding events are #235, #290, #291, #292, #293, and #295.

## 7.2. Computation of brake temperatures and acceptance limits

To determine the appropriate airstream speed for a given brake (or equivalent disc brake or equivalent drum brake), perform repetitions of trip #10 to obtain the parameters to populate the cells on Table 1 and compare to the limits on Table 2.

(a) Calculate the following parameters from vehicle (proving ground) data or select the corresponding default values from Table 2:

(i) Average brake temperature (A1)

(ii) Average IBT (A2)

(iii) Average FBT (A3)

(iv) Maximum brake temperature (A4)

(b) Calculate the following parameters from the dynamometer data:

(i) Average brake temperature (B1)

(ii) Average IBT (B2) from the individual values (Y1..6)

(iii) Average FBT (B3) from the individual values (Z1..6)

(iv) Maximum brake temperature (B4)

(c) Calculate the differences between vehicle/target and dynamometer results for the following parameters:

(i) Absolute difference (C1) in average brake temperature between A1 and B1

(ii) Absolute difference (C2) in average IBT between A2 and B2

(iii) Absolute difference (C3) in average FBT between A3 and B3

(iv) Absolute difference (C4) in maximum brake temperature between A4 and B4

(d) Compare the results from step c. with the acceptance limits from Column D on Table 1 (also included as the last row in Table 2).

Table 1
**Calculation of brake disc or brake drum temperature metrics and limits during trip #10**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| *Event [#]* | *Metric* | *Column AVehicle/Target[ ℃]* | *Column BDynamometer[ ℃]* | *Column CDifference[ ℃]* | *Column DAcceptance[ ℃]* |
| ‒ | *Average brake* *temperature* | A1 | B1 | C1=|A1-B1| | C1 ≤ 10 |
| 46 |  |  | Y1 | n/a | n/a |
| 101 | Y2 | n/a | n/a |
| 102 | Y3 | n/a | n/a |
| 103 | Y4 | n/a | n/a |
| 104 | Y5 | n/a | n/a |
| 106 | Y6 | n/a | n/a |
| ‒ | *Average IBT* | A2 | B2=AVG(Y1:Y6) | C2=|A2-B2| | C2 ≤ 15 |
| 46 |  |  | Z1 | n/a | n/a |
| 101 | Z2 | n/a | n/a |
| 102 | Z3 | n/a | n/a |
| 103 | Z4 | n/a | n/a |
| 104 | Z5 | n/a | n/a |
| 106 | Z6 | n/a | n/a |
| ‒ | *Average FBT* | A3 | B3=AVG(Z1:Z6) | C3=|A3-B3| | C3 ≤ 25 |
| ‒ | *Maximum brake temperature* | A4 | B4 | C4=|A4-B4| | C4 ≤ 25 |

## 7.3. Metrics for vehicles with a conventional internal combustion engine

The preferred method to establish the target thermal regime for a given vehicle application is to rely on measurements taken from trip #10 on the proving ground. In the absence of proving ground data, use the limits from Table 1. Parameters A1 through A4 refer to the labels in Table 2.

NOTE: This version of the PMP Brake Protocol does not consider tolerances for brake discs fitted on vehicles with regenerative braking systems.

Table 2
**Default temperature limits for brake discs and brake drums during trip #10**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| *Axle* | *Brake type* | *Average brake temperature**[℃]* | *Average IBT**[℃]* | *Average FBT**[℃]* | *Maximum brake temperature**[℃]* |
| Front | Disc vented | A1 | 85 | A2 | 85 | A3 | 135 | A4 | 170 |
| Rear | Disc vented | 65 | 65 | 95 | 115 |
| Rear | Disc solid | 80 | 85 | 135 | 180 |
| Rear | Drum | 60 | 65 | 120 | 175 |
| Acceptance | ± 10 | ± 15 | ± 25 | ± 25 |

## 7.4. Metrics for hybrid or electric vehicles with regenerative braking

It is not yet specified how the regenerative contribution to braking will be taken into account during the method development. Therefore, this part will be updated at a later stage to include hybrid and electric vehicles.

## 7.5. Brake dynamometer testing to adjust the airstream speed

### 7.5.1. Individual brake configurations

Follow these steps to adjust the airstream speed when testing for the first time on a given dynamometer. After completing the process, use of the same airstream speed for subsequent testing under repeatability conditions.

(a) Follow the guidelines and steps from clause 6.9 before commencing the actual test;

(b) Adjust the airstream speed to a known value used for similar brakes when testing under reproducibility conditions. In the absence of prior history or a useful reference, use an airstream speed between 20% and 25% of the full scale for dynamometer cooling system;

(c) When applying new parts (brake disc and brake pads), conduct five WLTP-Brake Cycles as the standard laboratory bedding (burnish) practice. Details regarding the correct application of the bedding procedure will be provided to the final PMP Brake Protocol;

NOTE 1: Alternatively, use pre-bedded (burnished) friction couples or from different bedding (burnish) schedule, approved by the test requestor.

(d) Conduct one repetition of trip #10 of the WLTP-Brake Cycle with an IBT of 40°C (warm-ups, if necessary, are defined as sequence of stops 1 to 7 of trip 10 with subsequent cooling phase down to 40°C). Alternatively, to expedite the trial runs, starting each test with IBT of 40°C, program a series of tests at different airstream speed levels, and then assess a batch of test results.

(e) Perform the calculations using clause 7.2 and assess the results and deviations, including the assessments defined on clauses 6.5 and 6.8;

(f) If the test run (last execution of trip #10) meets all the metrics from Table 2, finish the process, document the findings, and proceed with standard testing ensuring repeatability conditions. Use the airstream speed during standard testing for equivalent brake discs;

NOTE 1: When conducting the first test on an equivalent disc brake on a given inertia dynamometer, verify the brake assembly meets the temperature metrics on clause 7.2 and clause 7.3.

NOTE 2: Prefer an airstream speed which is the same as one already defined for other brakes and tends to keep the brake assembly on the lower range of the temperature tolerance. Take the appropriate steps to ensure the maximum temperature does not reach the upper limit of tolerance. Higher-than-normal brake temperatures may skew the PN measurements during subsequent standard tests.

NOTE 3: Once results from several brakes and vehicle applications are available, assess commonality related to the airstream speed values.

(g) If the test run (last execution of trip #10) does not meet all the metrics from Table 2, use engineering judgement to determine a new airstream speed and repeat the process from step 7.2.b;

(h) In case there is no suitable combination of airstream speeds to meet all the metrics from Table 2, define further changes or adjustments. Consult with technical experts or the test requestor to consider changes to the brake orientation or modifications to the actual test setup (including revising test parameters like test inertia) as deemed appropriate and practical. In case there are no reasons to make further changes to the test and still, all the metrics from Table 2 are not met, select the airflow and setup that is within the acceptable limits for three parameters, always including the maximum brake temperature and average FBT. Ensure to include the compliance to the brake temperature metrics on the final test report.

# 8. Test sequence

## 8.1. Overview and cycle metrics

Different from legacy test procedures, the WLTP-Brake Cycle demands the continuous control of the equivalent linear speed of the brake. The laboratory staff needs to work closely with the engineering staff creating or providing the control program. Before commencing any system upgrades to enable brake emissions measurements, conduct a detailed assessment (with validation tests) of the inertia dynamometer capabilities. The control and drive systems need to follow the speed trace and meet the speed metrics per clause 6.5. Figure 3 depicts the speed trace for all ten (10) trips.

In summary, the WLTP-Brake Cycle includes:

(a) 15 826 seconds of active speed control;

(b) 1084 individual events including soaks, dwells, acceleration, cruising, and deceleration events;

(c) 303 brake deceleration events, separated into ten (10) individual trips;

(d) 192 km of total distance travelled for one cycle;

(e) Average braking speed of 42 km/h and a maximum of 132 km/h;

(f) Average deceleration of 0.9 m/s² and a maximum of 2.2 m/s²;

Figure 3
**Time-resolved vehicle speed for the WLTP-Brake Cycle**



## 8.2. General considerations related to the execution of the standard brake emissions test

Confirm with the test requestor, and document accordingly, the decisions about optional items and special instructions, before staging the test;

Each cycle (or repeat) of the WLTP-Brake involves the performance of ten (10) trips in succession;

For the first repeat of the cycle, commence trip #1 at ambient temperature without conducting any warm-up stops or snubs;

For all subsequent trips including trip #1 for the additional cycles, wait until the brake reaches an IBT of 40℃. Notes 1 to 2 below is default unless otherwise instructed by the test requestor. Notes 1 to 3 are subject of discussion within the TF2 and an updated version with more details will be provided to the final PMP Brake Protocol.

NOTE 1: In the event the test is interrupted (or the dynamometer faults) during the bedding procedure, continue the bedding without conducting any warm-up stops or snubs to achieve the IBT of 40ºC.

NOTE 2: In the event the test is interrupted (or the dynamometer faults) in-between trips, continue the test without conducting any warm-up stops or snubs to achieve the IBT of 40ºC provided that the interruption does not exceed a reasonable amount of time.

NOTE 3: In the event, the test is interrupted during trips #1 through #10 restart the brake emissions tests from the beginning.

Unless otherwise indicated by the test requestor, conduct the first five (5) WLTP-Brake Cycles as the test-bedding (burnishing) schedule. Always report the actual number of bedding (burnishing) cycles for the test and all the cycles performed after the bedding (burnish). This part is subject of revision following TF2 recommendations. The suitability of alternative bedding methods is currently being evaluated;

Before the standard testing, review with the test requestor whether or not to conduct mass particle sampling, with detailed planning for instruments using mass collection;

In case the test faults during the execution of a trip, assess the root-cause, implement contingency or remedial measures, and define the proper trip or cycle to continue the test;

Always report any inconsistencies concerning the application (use) of this test protocol.

## 8.3. Detailed metrics for the entire WLTP-Brake Cycle and each trip

It is essential to become familiar with the WLTP-Brake Cycle understanding the primary metrics which characterize the entire cycle and each trip. The metrics include the following:

(a) Time metrics for each type of event;

(b) Speed metrics for minimum, average, 95th percentile, and maximum;

(c) Brake stop and snubs events as count or per cent of the total number of deceleration events;

(d) Speed bins for deceleration events as count and per cent;

(e) Deceleration metrics for minimum, average, 95th percentile, and maximum;

(f) Stop/snubs duration metrics for minimum, average, 95th percentile, and maximum;

(g) Total distance travelled per trip or for the entire cycle;

(h) Kinetic Energy and brake power metrics per kg of vehicle mass for minimum, average, 95th percentile, maximum, density per km travelled, and density per hour of driving.

See Table 3 for a summary of the most critical metrics.

## 8.4. Test sequence for all brake deceleration events

See Table 4 for the sequence of all braking events for all trips. The values in the table describe the markers for the trip number, marker for brake deceleration event number for the entire cycle and the corresponding trip, time stamps with the start time for each event, and the braking parameters corresponding to the event duration, braking and final speed, and total deceleration level (including the vehicle parasitic losses).

Table 3
**Metrics for the entire WLTP-Brake Cycle and each trip**



Table 4 **Metrics for the entire WLTP-Brake Cycle and each trip**

|  |  |
| --- | --- |
|  |  |

Table 4 (continued) **Metrics for the entire WLTP-Brake Cycle and each trip**

|  |  |
| --- | --- |
|  |  |

Table 4 (continued) **Metrics for the entire WLTP-Brake Cycle and each trip**



## 8.5. Time-resolved trips and 1 Hz speed profiles

A copy of the spreadsheet with the 1 Hz speed traces can be found and downloaded at <https://data.mendeley.com/datasets/dkp376g3m8/1> (Mathissen et al., 2018b).

# 9. Test reports

This section describes the two main outputs of the brake inertia dynamometer test, EEC and EED files. These file formats are agnostic to the control technology and software and allow other stakeholders to have direct access to the test outputs. Other elements of the test report might include the following:

(a) The test facility, brake inertia dynamometer identification, test number, testing dates, test requestor, key laboratory staff involved in the test, and main instruments used for brake emission measurements;

(b) Description of the main parameters and settings for cooling air and sampling system;

(c) Description of the vehicle application, brake hardware and sizes or dimensions, friction material edge codes, wheel load, tire size or tyre dynamic rolling radius;

(d) The initial and final wear measurements for brake hardware, when instructed by the test requestor;

(e) Digital pictures of test parts;

(f) Notes and comments from the laboratory personnel documenting any unique aspects, observations, or deviations during the test.

NOTE: Part 3 of the PMP Brake Protocol will provide the minimum requirements and guidelines to report results for PM and PN, as well as summary metrics to allow the comparability among tests.

## 9.1. EEC files

When requested, use the VDA 305 standard to generate a CSV or MS Excel™ file for the entire test with one row for each brake deceleration event. See Annex C for a sample section of the file. In addition to section or event markers, the EEC file includes timestamps, and values corresponding to initial, final, average, minimum, and maximum level for different control and output variables.

## 9.2. EED files

When requested, use the VDA 305 standard to generate a CSV or MS Excel™ file with the entire test with data sampling at 1 Hz. Include at least the following parameters: trip #, timestamp, setpoint and limits for brake speed. An example of how an EED file looks like is given in Table 5. For the actual cycle include at a minimum:

(a) Dynamometer time marker at 1 Hz;

(b) Brake speed;

(c) Deceleration;

(d) Brake torque;

(e) Brake pressure

(f) Friction coefficient

(g) Brake temperatures

(h) Cooling *airstream speed*

(i) *Cooling air* temperature and humidity.

NOTE: The rate for the EED file is slower than the actual sampling rates for the test to avoid excessive data processing times and to generate large files

Table 5
**Example of the first 20 seconds of an EED file per VDA 305**



Annex A (informative)

Technical specification of reference vehicles and brakes used to validate the cooling airstream speed adjustment

Table A.1 illustrates the primary vehicle and brake parameters for the vehicles used to develop and validate the cooling airstream speed on clause 7. Use the list to determine equivalent brake sizes per item 4.52. for internal or interlaboratory studies and testing campaigns.

Table A.1
**Reference vehicle and brake parameters for WLTP-Brake Cycle**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *Vehicle**[#]* | *Axle**(-)* | *Pad**(-)* | *Disc**(-)* | *Disc outside Diameter (mm)* | *Disc Thickness (mm)* | *Inertia (kg·m2)* | *Vehicle test mass**(kg)* | *Road Load Coefficients* |
| A / f0[N] | B / f1 [N/(km/h)] | C / f2[N/(km/h)2] |
| #1 | Front | NAO | Vented | 260 | 20 | 52.6 | 1347 | 94.698 | 0.3287 | 0.0321 |
| Rear | N/A | N/A | See note 1 | 18.9 |
| #2 | Front | NAO | Vented | 295 | 28 | 79.7 | 1665 | 159.765 | -0.0332 | 0.0344 |
| Rear | NAO | Solid | 280 | 10 | 28.6 |
| #3 | Front | NAO | Vented | 290 | 26 | 84.6 | 1651 | 158.304 | -0.4360 | 0.0481 |
| Rear | NAO | Vented | 290 | 16 | 30.4 |
| #4 | Front | NAO | Vented | 330 | 28 | 99.0 | 2182 | 166.284 | 0.1055 | 0.0508 |
| Rear | NAO | Solid | 310 | 10 | 48.0 |
| #5 | Front | NAO | Vented | 350 | 34 | 165.0 | 2617 | 208.300 | 2.1170 | 0.0538 |
| Rear | NAO | Vented | 335 | 22 | 60.0 |
| #6 | Front | LS | Vented | 278 | 25 | 56.7 | 1600 | 118.400 | 1.5700 | 0.0300 |

Note 1: drum brake with an internal diameter of 200 mm and brake shoe with of 45 mm.

Annex B (informative)

Example of a step-by-step calculation of acceptance criteria for airstream speed

Table B.1 illustrates a numerical example on how to use the estimates from clause 7, applied on the front axle of vehicle #1. See Annex A.

Table B.1
**Numerical example of temperature metrics for front axle on reference vehicle #1**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| *Event #* | *Metric* | *Column AVehicle/Target[℃]* | *Column BDynamometer[℃]* | *Column CDifference[℃]* | *Column DAcceptance[℃]* |
| ‒ | *Average brake temperature* | A1 = 85 | B1 = 80 | C1 = 5 | C1 ≤ 10 |
| 46 |  |  | Y1 = 49 | n/a | n/a |
| 101 | Y2 = 33 | n/a | n/a |
| 102 | Y3 = 93 | n/a | n/a |
| 103 | Y4 = 89 | n/a | n/a |
| 104 | Y5 = 109 | n/a | n/a |
| 106 | Y6 = 85 | n/a | n/a |
| ‒ | *Average IBT* | A 2 = 85 | B2 = 76 | C2 = 9 | C2 ≤ 15 |
| 46 |  |  | Z1 = 148 | n/a | n/a |
| 101 | Z2 = 101 | n/a | n/a |
| 102 | Z3 = 127 | n/a | n/a |
| 103 | Z4 = 115 | n/a | n/a |
| 104 | Z5 =148 | n/a | n/a |
| 106 | Z6 = 94 | n/a | n/a |
| ‒ | *Average FBT* | A3 = 135 | B3 = 122 | C3 = 13 | C3 ≤ 25 |
| ‒ | *Maximum temperature* | A4 = 170 | B4 = 157 | C4 = 13| | C4 ≤ 25 |

1. \* In accordance with the programme of work of the Inland Transport Committee for 2020 as outlined in proposed programme budget for 2020 (A/74/6 (part V sect. 20) para 20.37), the World Forum will develop, harmonize and update UN Regulations in order to enhance the performance of vehicles. The present document is submitted in conformity with that mandate. [↑](#footnote-ref-2)
2. \*\* This document was scheduled for publication after the standard publication date owing to circumstances beyond the submitter's control. [↑](#footnote-ref-3)