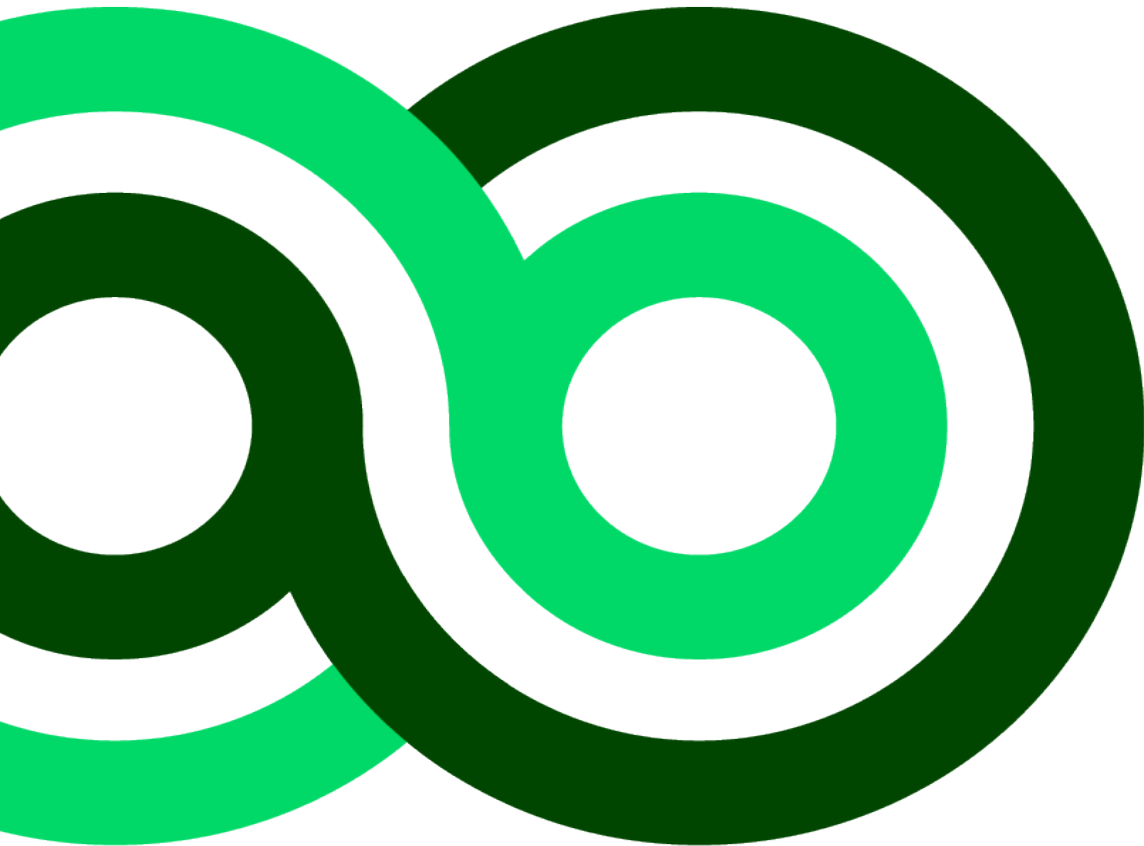


TEST PROCEDURE

Emission Robustness





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Test procedure Green NCAP robustness assessment

1. INTRODUCTION

Vehicle emission robustness tests are part of the Green NCAP test procedure and consists of a set of tests complementary to the general type-approval based tests and will be carried out on a chassis dynamometer and on the road.

This document describes a test protocol for the robustness tests carried out on the road with a Portable Emission Measurement System (PEMS). The robustness test which is performed in the laboratory, i.e., the BAB130, is described in the documents related to laboratory testing:

- *GNT_BAB_Motorway_Test_Procedure*

The on-road robustness test program includes and is built around the regular GNCAP PEMS+ tests which are described in the document “*GNT_PEMS+_Test_Procedure*.”. This document describes certain aspects in the robustness procedure, which overrule the regular PEMS+ procedure as they are tailored for the on-road robustness tests and supplement the WLTC+ emission laboratory test. The complementary on-road tests investigate the environmental performance of the vehicle in specific corners of the PEMS+ test window or even beyond (in particular higher and lower load conditions and driving styles). The supplemental robustness laboratory tests allow a wider operation range of the propulsion unit in terms of engine/vehicle speed versus engine load as well.

Future robustness tests might also include well-known specific situations like a holiday trip (high speed motorway driving, a fully packed car and a roof box). Moreover, trips can be added to detect potential CAN-bus or remote connection recognition of the vehicle by execution of a test with and a test without CAN-bus connection or with and without remote connectivity. By comparing the environmental performance under a wide range of conditions, the robustness of the vehicle’s emission control, fuel / energy consumption, driving range and other environmental performance characteristics can be established.

The on-road robustness tests are for the time being planned after the laboratory testing in the overall GNT test procedure. In practice a flexible timeline can be followed if the regular PEMS+ test is performed with a cold engine after an overnight soak. The robustness tests conducted in the emission laboratory follow the sequence as set out in this document and in the overall GNT test procedure.

2. AIM AND APPROACH OF THE ON-ROAD ROBUSTNESS TESTS

Robustness tests are meant to characterise the emission performance of a vehicle in a wide range of ambient and driving conditions, both in the laboratory and on the road. The on-road conditions are not necessarily limited to the conditions covered in the official RDE procedure and the lab tests are not limited to UN GTR No 15 on WLTP. However, the applied conditions shall be realistic. Any deviations on the legal boundary conditions are described below in Table 3. Abbreviations, acronyms, and definitions used in this robustness test procedure shall be retrieved from file “*GNT_Definitions_Accronyms_Symbols*”.

On-road robustness priorities

In table 1 the robustness priorities are described based on an assessment of test feasibility and readiness and impact on the environmental performance. Due to technical developments and new insights this table can be extended over time.

Table 1: Robustness priorities

Driving style
High payload
Cold-warm start
High speed & load
Urban trips
Short trips
Wide open throttle
Congestion
Low engine load
Sportive shifting

3. ON-ROAD PEMS TEST PROGRAMME

3.1. On-road PEMS test set-up

The vehicle preparations shall consist of the next items (building on regular PEMS test set up):

1. Installation of the PEMS.
2. Debugging and commissioning of the test set up.
3. Vehicle preparation and conditioning.
4. Preparation of different payloads with load packages of 10-25 kg.

3.2. Test programme

In order to cover the maximum range of the engine map, tests will be performed under light, regular and heavy conditions. The test under regular conditions is part of the general PEMS+ procedure where the tests under **light** and **heavy** conditions are part of the on-road robustness procedure.

Part of the robustness test is to simulate low engine load with possible repercussions on light-off and efficiencies of the emission abatement system. Low engine load is especially related to low after treatment temperatures. These circumstances are created in the light test. Moreover, a separate robustness test is included where **congestion** is simulated.

3.3. Vehicle preparation

The vehicle shall be refuelled at the maximum level with reference fuel as per laboratory test. Liquids, brake pads, tyres conditions shall be checked in order to guarantee the safety conditions and the representativeness of the tests. In general, the same prerequisites for the test vehicles and preparations shall apply as set out in the corresponding points of the WLTC+, PEMS+ and GNT Overall test procedures. The schedule of table 2 contains the specific preparations for the robustness tests.

Table 2: Preparations and instructions for the robustness tests

Test	Name	Test	Duration	Comment	Payload
Preparation for light test	Warm-up No warm-up for PHEV in CD-mode	Free (random) urban trip		ICE: ca. 5 min AND coolant > 80°C (P)HEV in CS mode until SOC adjusted ¹ AND coolant > 80°C BEV/FCEV: ca. 5 min	As light as possible
		PEMS+ light	PEMS warm start Full PEMS+ route	Warm Light	
Preparation for heavy test	Warm-up No warm-up for PHEV in CD-mode	Free (random) urban trip		ICE: ca. 5 min AND coolant > 80°C (P)HEV in CS mode: until SOC adjusted ¹ AND coolant > 80°C BEV/FCEV: ca. 5 min	90%
		Idling	15 minutes (start stop deactivated)	N/A for BEV/FCEV and not for PHEV in CD mode	
PEMS+ heavy	PEMS warm start Full PEMS+ route	Warm Heavy	Up to 2.25 ¹ (excl. 0.5hr for Post-calibration)	Heavy conditions	
Preparation for congestion test	Warm-up	Free (random) urban trip		ICE: ca. 5 min AND coolant > 80°C (P)HEV: Until SOC is as low as possible AND coolant > 80°C BEV/FCEV: ca. 5 min	As light as possible
PEMS+ congestion	Congestion simulation		- 15 minutes idling - 5 minutes stop and go	<u>In all cases the start/stop system should be deactivated (both during idling and stop and go)</u> Except for the start/stop system, the same vehicle settings as during the PEMS+ Light test shall be applied. I.e. economy mode and A/C off (see table 3). Applicable to ICE and PHEV in CS mode, not applicable to EV and FCEV <u>Note:</u> For (P)HEV it can be that the ICE is turned off during 'idling' and 'stopping'. Both idling and stop and go need to be included in the test results.	

3.4. Driving conditions

¹ As defined nominal during the chassis dynamometer tests.

² PEMS light and PEMS heavy must be driven on the same route as the regular PEMS+ test, however, the duration may be shorter or longer than the provided thresholds for the PEMS+ regular test.

The tests under regular conditions are part of the general PEMS+ procedure. The light and heavy test have some deviating driving conditions. The deviating conditions of the light and heavy test shall overrule the regular PEMS+ procedure. In table 3 the different conditions for the three tests are specified.

Safety for the driver and other road users are by far the most important aspect and prevail at all times before start and during the tests. Therefore, the instructions provided in Table 3 should only be performed if it is safe.

Table 3: Light, regular and heavy driving conditions

Instructions		PEMS+ Light	PEMS+ Regular	PEMS+ Heavy
General driving and vehicle conditions		According to general PEMS+ procedure		
Settings before start	Gear shifting mode (automatic gearbox)	Economy	Default	Sportive/Power /Performance
	Start-stop system active	Yes (deactivated at the 15 min idling phase)	Yes	No
	Airconditioning (temperature set in climate system)	Off (blower at medium level) ³	On at 21 to 23°C (blower at medium level)	Tamb <20°C → A/C set at 21 to 23°C Tamb ≥20°C → A/C set at 18 to 19°C (blower at medium level)
	Auxiliary devices	Only lights on at selected position 'automatic' + radio on	Lights + radio on	Lights + radio on + seat heating on (passenger seat only) + rear window heating on (reactivate once after 30 minutes)
Driving style instruction	General	Economy	Regular	Sportive
	Maximum vehicle speed [km/h]	100 (measured via GPS, use cruise control, if possible) ⁴ 30s of exceedance allowed from 2% to 5% of maximum speed	110-120 (measured via GPS, cruise control and speed limiter deactivated) 30s of exceedance allowed from 2% to 5% of maximum speed	Maximum permissible vehicle speed (120 or 130, measured via GPS). Use, if possible, the speed limiter 40s of exceedance allowed from 2% to 10% of maximum speed
Driving style instruction – <i>gear shifting with manual transmission</i>	Up gear shift rotation speed [rpm]	Follow GSI ⁵	Follow GSI ⁶	Diesel: Gear 1-3: 3500 Gear 4-5: 3000 Petrol: Gear 1-3: 4500 Gear 4-5: 4000

³ Comfort and safety of the driver are very important. Therefore, the window may be slightly opened in the urban and rural part (not allowed in motorway part).

⁴ For vehicles without cruise control: keep speed pedal as constant as possible and maintain 100 km/h as precise as possible.

⁵ Gear shifting guidance for vehicles without GSI for the light test: up shift: 2000 rpm, down shift: 1500 rpm.

⁶ Gear shifting guidance for vehicles without GSI for the regular test: up shift: 2500 rpm, down shift: 1750 rpm.

				<i>Shift to highest gear when the vehicle speed limit is reached.</i>
	Down shift rotation speed [rpm]	Follow GSI ⁵	Follow GSI ⁶	Diesel: 2250 rpm Petrol: 2500 rpm
Driving style instruction – If safe only	Coasting in gear	As much as possible	Regular	As little as possible
<i>Coasting</i>	Coasting in gear towards target (e.g. traffic light) - delay time speed pedal to brake pedal [s]: <i>Indicative target</i>	±10-20	±3-5	0-2
Driving style instruction –	Braking system usage	Moderate	Regular	Aggressive
<i>Braking / decelerations</i>	Distance to target at start of decelerating [m]: <i>Indicative target</i>	±90	±60	±30
Driving style instruction –	Speed pedal activation speed	Slow	Regular	Fast (avoid spinning wheels)
<i>Accelerations</i>	Maximum position speed pedal during accelerations [%] <i>Indicative target</i>	±50	±70	PMR <90: ±100 PMR >90: ±90 (PMR based on actual mass)
	Average position speed pedal during accelerations that are >1 m/s ² [%] <i>Indicative target</i>	10 - 20	20 - 30	>30
Specific test instructions	Extra idling periods	15 minutes idling after 8 -12 km accumulated distance in urban part (start stop deactivated at idling) Applicable to ICE and PHEV, not applicable to EV, FCEV	n.a.	15 minutes idling before start of the test (not applicable for BEV/FCEV and PHEV in CD mode) (start stop deactivated)
	Wide open throttle acceleration during rural driving (20 to 80 km/h)	n.a.	n.a.	4 times: MT: 2 th and 3 rd gear -Diesel: Shift at 3500 rpm -Petrol: Shift at 4500 rpm AT: full sport mode, apply kick down
	Wide open throttle acceleration up to maximum permissible speed on	n.a.	n.a.	MT Diesel: Shift at 4000 rpm MT Petrol: Shift at 5000 rpm.

	the motorway (when entering the motorway)			AT: full sport mode, apply kick down <i>Shift to highest gear when the speed limit is reached.</i>
	Wide open throttle acceleration during motorway driving (80 - 120 km/h)	n.a.	n.a	4 times: MT: apply 4 th gear AT: in full sport mode, apply kick down
Additional data analysis after on-road test <i>Indicative target</i>	Trip dynamics	RPA not applicable v^*a_{pos} applicable	Within PEMS+ boundaries (RPA and v^*a_{pos})	RPA applicable v^*a_{pos} not applicable Number of seconds at a v^*a_{pos} value >40% of the PMR (based on test mass): - Urban: 50 – 80s - Rural: 40 – 70s - Motorway: 45 – 70s <i>Alternative approach:</i> <i>95th v^*a_{pos} value:</i> <i>X% of the PMR (based on test mass)</i> <i>Urban: X = 35 -55%</i> <i>Rural: X = 45 -65% Motorway: X = 55 -70%</i>
	Short urban trip with cold start	-	Select first accumulated 8 kilometres after cold start of the urban part → check performance criteria for evaluation	-

Deviations in the boundary conditions compared to the PEMS+ test

- Ambient temperature, ambient pressure and road conditions: no change
- Trip composition:
 - The length of trip does not change as all tests should be driven on the same route, to be able to compare results;
 - The trip duration may be exceeded with a testing of up to 2.5 hours;
 - In the light test, the maximum number of vehicle stops as specified in the PEMS+ test may be exceeded.
- Driving behaviour:
 - Vehicle speed range of motorway driving (light) will be lower
 - The v^*a_{pos} limits may be exceeded.

- Excluded from the test results

Wide open throttle accelerations

To get sufficient trip dynamics during the heavy test, requirements are added in table 3 regarding wide open throttle accelerations in the rural and motorway part.

Coasting

During coasting the gearbox should be in the position of the last gear that was used before coasting. The clutch may be activated based on GSI Information for a downshift or for braking to standstill.

Braking system usage

The braking system usage is described as 'moderate', 'regular' or 'aggressive'. In all these driving styles the principle of 'safety first' shall be maintained. A safe distance with respect to other traffic shall be at minimum the distance covered within two seconds.

Overnight soak

After soaking the test shall be started within 10 minutes.

Cold start, warm start, conditioning,

The cold start test shall be performed directly after an overnight soak, without engine start prior to the test. The warm start test shall start after a warm trip which follows a soak period of max 1.5 hours following a prior PEMS-test. The conditioning and soak periods allow for calibration of the PEMS system, if necessary, change driver, etc. The maximum time between the end of a conditioning trip and the start of a test shall be not more than 5 minutes.

Data processing and robustness evaluation

For every trip the raw data and the calculated second-by-second data shall be carried over into the harmonised test result template. Standardization of data processing needs to be developed for the evaluation of the robustness test (in addition to the regular PEMS+ test). Useful graphs to indicate the level of 'heaviness' are⁴:

- RPA and $v \cdot a_{pos}$ checks;
- Indication for level of trip load (CO₂ as a function of velocity);

Moreover, for every robustness test a scatter plot should be generated where the engine load is displayed as a function of the engine speed, including the max engine load curve.

Other requirements

Take pictures of the vehicle and test set up with PEMS and payload in accordance with GNT_Footage_procedure_vx. Take care of an equal distribution of the payload over the vehicle, especially for Heavy PEMS+.